BULLETIN

OF THE

UNIVERSITY OF NEVADA



CATALOGUE ISSUE

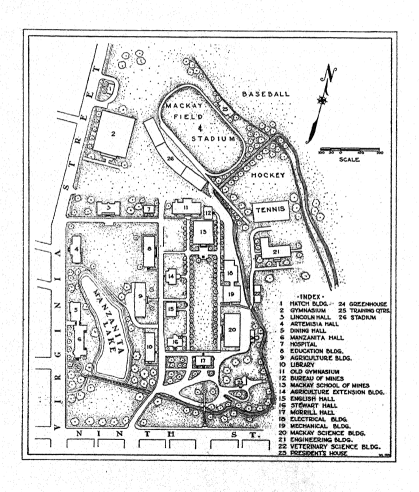
(WITH RECORD FOR 1940-1941)



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UNIVERSITY OF NEVADA Campus Plan



BULLETIN

OF THE

UNIVERSITY OF NEVADA



CATALOGUE ISSUE

(WITH RECORD FOR 1940-1941)



Published Quarterly

By the

UNIVERSITY OF NEVADA

Reno, Nevada

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CARSON CITY, NEVADA

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Office of the Board of Regents, University of Nevada Reno, Nevada, April 15, 1941

To His Excellency, E. P. Carville, Governor of the State of Nevada. Sir: The Regents of the University of Nevada have the honor to submit herewith the Annual Catalogue of the University, giving the records for the year 1940–1941, containing the courses of study, general information, the membership of the Faculty, and the enrollment of the students, as required by the Act of the Legislature, approved March 6, 1901.

By the Board of Regents:

GERALDINE N. HARDMAN, Secretary.

SILAS E. ROSS, Chairman.

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UNIVERSITY CALENDAR

1941	First	SEMESTER
August 4	Monday	Applications for admission should be
A discourage 17	Sunday	on file with the Registrar
August 17	Sunday	Registration of new students
August 10	Monday	Registration of former students
August 10. 20	Tuogday Wodnogday	Orientation program for new
_		students
August 20	Wednesday	Instruction begins
Amoust 20	Wednesday, 7:30 p. m	President's reception to new students
August 21–22	Thursday-Friday p. m	Physical examinations and mental
August 22	Friday, 1 p. m	Organization of R. O. T. C. Unit; all enrolled cadets required to attend
Sontamber 1	Monday	Labor Day
Sentember 6	Saturday 12 m.	Registration closes
October 17–18	Friday-Saturday	Homecoming (No R. O. T. C. instruc-
000000111 10		tion Friday, but a scheduled cere- mony Saturday)
October 22	Wednesday	Mid-semester reports due
November 11	Tuesday	Armistice Day (A scheduled cere-
	•	mony for R. O. T. C. Unit, but no
		instruction November 14)
Nov. 27-30	Thursday-Sunday	Thanksgiving recess
Dec 15-20	Monday-Saturday	Semester examinations
December 20	Saturday, 12 m	First semester closes
December 22	Monday, 3 p. m	Final grades must be on file with the
		Registrar
1942		SEMESTER
Tanuary 4	Sunday	Dormitories open
Tanuary 4	Sunday	Dormitories open Registration of new students and
January 4 January 5	SundayMonday	Dormitories openRegistration of new students and
January 4 January 5	SundayMonday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmen
January 4 January 5 January 6	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenRegistration begins
January 4 January 5 January 6 January 7 January 9	Sunday Monday Tuesday Wednesday Friday, 1 p. m	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attend
January 4 January 5 January 6 January 7 January 9	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closes
January 4 January 5 January 6 January 7 January 9 January 17 March 4	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports due
January 4 January 5 January 6 January 7 January 9 January 17 March 14	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' Day
January 4 January 5 January 6 January 7 January 9 January 17 March 4 March 14 April 3-5	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recess
January 4 January 5 January 6 January 7 January 9 January 17 March 4 March 14 April 3–5 April 11	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recess Mackay Day
January 4 January 5 January 7 January 9 January 17 March 4 March 14 April 3-5 April 11 Apr 27-May 2	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinations
January 4 January 5 January 7 January 9 January 17 March 4 March 14 April 3-5 April 11 Apr 27-May 2	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with
January 4	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with the RegistrarSemester examinations and Senior Week
January 4	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with the RegistrarSemester examinations and SeniorWeekMeeting of Honorary Board of
January 4	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with the RegistrarSemester examinations and SeniorWeekMeeting of Honorary Board ofVisitorsSecond semester closes
January 4	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with the RegistrarSemester examinations and SeniorWeekMeeting of Honorary Board ofVisitorsSecond semester closesPhi Kappa Phi address
January 4 January 5 January 6 January 7 January 9 January 17 March 4 March 14 April 3–5 April 11 Apr. 27–May 2 May 4 May 4 May 9 May 9 May 9 May 9 May 10	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with the RegistrarSemester examinations and SeniorWeekMeeting of Honorary Board ofVisitorsSecond semester closesPhi Kappa Phi addressBaccalaureate address
January 4 January 5 January 7 January 7 January 9 January 17 March 4 March 14 April 3–5 April 11 Apr. 27–May 2 May 4 May 4 May 9 May 9 May 9 May 10 May 11	Sunday	Dormitories openRegistration of new students and underclassmenRegistration of upperclassmenInstruction beginsOrganization of R. O. T. C. Unit; all enrolled cadets required to attendRegistration closesMid-semester reports dueEngineers' DayEaster recessMackay DaySenior examinationsSenior grades must be on file with the RegistrarSemester examinations and SeniorWeekMeeting of Honorary Board ofVisitorsSecond semester closesPhi Kappa Phi addressBaccalaureate addressBryy-First Annual Commencement
January 4 January 5 January 7 January 7 January 9 January 17 March 4 March 14 April 3–5 April 11 Apr. 27–May 2 May 4 May 4 May 9 May 9 May 9 May 10 May 11	Sunday	Dormitories open Registration of new students and underclassmen Registration of upperclassmen Instruction begins Organization of R. O. T. C. Unit; all enrolled cadets required to attend Registration closes Mid-semester reports due Engineers' Day Easter recess Mackay Day Senior examinations Senior grades must be on file with the Registrar Semester examinations and Senior Week Meeting of Honorary Board of Visitors Second semester closes Phi Kappa Phi address Baccalaureate address FIFTY-FIRST ANNUAL COMMENCEMENT Final grades must be on file with
January 4	Sunday	Dormitories open Registration of new students and underclassmen Registration of upperclassmen Instruction begins Organization of R. O. T. C. Unit; all enrolled cadets required to attend Registration closes Mid-semester reports due Engineers' Day Easter recess Mackay Day Senior examinations Senior grades must be on file with the Registrar Semester examinations and Senior Week Meeting of Honorary Board of Visitors Second semester closes Phi Kappa Phi address Baccalaureate address Fifty-First Annual Commencement Final grades must be on file with the Registrar
January 4 January 5 January 6 January 7 January 9 January 17 March 4 March 14 April 3–5 April 11 Apr. 27–May 2 May 4 May 8 May 9 May 9 May 9 May 10 May 11 June 15–July	Sunday	Dormitories open Registration of new students and underclassmen Registration of upperclassmen Instruction begins Organization of R. O. T. C. Unit; all enrolled cadets required to attend Registration closes Mid-semester reports due Engineers' Day Easter recess Mackay Day Senior examinations Senior grades must be on file with the Registrar Semester examinations and Senior Week Meeting of Honorary Board of Visitors Second semester closes Phi Kappa Phi address Baccalaureate address FIFTY-FIRST ANNUAL COMMENCEMENT Final grades must be on file with the Registrar
January 4 January 5 January 6 January 7 January 9 January 17 March 4 March 14 April 3–5 April 11 Apr. 27–May 2 May 4 May 8 May 9 May 9 May 9 May 10 May 11 June 15–July	Sunday	Dormitories open Registration of new students and underclassmen Registration of upperclassmen Instruction begins Organization of R. O. T. C. Unit; all enrolled cadets required to attend Registration closes Mid-semester reports due Engineers' Day Easter recess Mackay Day Senior examinations Senior grades must be on file with the Registrar Semester examinations and Senior Week Meeting of Honorary Board of Visitors Second semester closes Phi Kappa Phi address Baccalaureate address Fifty-First Annual Commencement Final grades must be on file with the Registrar

OFFICERS OF THE UNIVERSITY

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Hon. Anna H. Wardin (1949)		
Hon. George S. Brown (1947)	Reno	
Hon. Silas E. Ross (1945)	Reno	
Hon. Frank Williams (1943).		
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OFFICERS OF THE ROARD		
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Hon. Silas E. Ross, Chairman	Reno	
Hon. Silas E. Ross, Chairman	Reno San Francisco	

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Louise M. Sissa, Emeritus Registrar.

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REUBEN C. THOMPSON, M.A., LL.D., Dean of Men.

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T. CLAIR HARPER, M.D., University Hospital Association Physician.

EUNICE GRIFFITHS, R.N., Matron University Hospital.

CLARA GARRISON, B.S., Matron of Artemisia Hall and Dietitian.

KATHERINE C. RAWLES, Matron of Manzanita Hall.

Colleges and Schools-

FREDRICK Wood, Ph.D., Dean of College of Arts and Science.

STANLEY G. PALMER, M.E., Acting Dean of College of Engineering.

ROBERT STEWART, Ph.D., Dean of the College of Agriculture.

FRED W. TRANER, Ph.D., Dean of the School of Education.

JAY A. CARPENTER, E.M., Director of the Mackay School of Mines.

HAROLD N. Brown, Ed.D., Director of the Summer Session.

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WALTER S. PALMER, E.M., Director of the State Analytical Laboratory.

EDWARD RECORDS, V.M.D., Director of Veterinary Control Service.

Sanford Crosby Dinsmore, B.S., Commissioner, Food and Drugs Control and Weights and Measures.

Samuel Bradford Doten, M.A., Director of the Agricultural Experiment Station.

THOMAS E. BUCKMAN, M.S., Acting Director of Agricultural Extension.

JAY A. CARPENTER, E.M., Director, State Mining Bureau.

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CLARE LOUISE JOHNSON, B.A., Cataloguer and Third Assistant Librarian.

MRS. DARYL JOHNSON, B.S., Loan Desk Assistant and Fourth Assistant Librarian.

Central Clerical Staff-

MRS. FREDA METCALF, Clerk, Comptroller's Office.

ALICE TERRY, Clerk, Comptroller's Office.

MRS. ADELAIDE STEINER, Clerk, Comptroller's Office.

GERALDINE N. HARDMAN, Secretary to the President.

MRS. GERARD DELANNOY, B.A., Assistant Registrar.

ESTHER ROMANO, Clerk, Comptroller's Office.

Associated Students-

Joe T. McDonnell, Graduate Manager.

THE UNIVERSITY FACULTY¹

President

LEON WILSON HARTMAN, Ph.D., President.

B.S., Cornell University, 1898; A.M., *ibid.*, 1899; Ph.D., University of Pennsylvania, 1903; Assistant Instructor in Physics, Cornell University, 1900-1901; Professor of Physics, Kansas Agricultural College, 1901-1902; Instructor in Physics, Cornell University, 1904-1905; Assistant Professor of Physics, University of Utah, 1905–1906; Associate Professor of Physics, *ibid.*, 1906–1909; Professor of Physics, University of Nevada, 1909-1938; Acting President, University of Nevada, 1938; President. ibid., 1939-.

WALTER ERNEST CLARK, Ph.D., LL.D., President Emeritus.

B.A., Ohio Wesleyan University, 1896; M.A., ibid., 1898; Ph.D., Columbia University, 1903; LL.D., Ohio Wesleyan University, 1918; LL.D., University of Nevada, 1938; Chevalier, Légion d'Honneur, 1937; Instructor in Mathematics, Ohio Wesleyan University, 1896-1899; Instructor in Philosophy, College of the City of New York, 1902-1906; Assistant Professor of Philosophy 1906–1907; Associate Professor and Acting Head of the Department of Political Science, *ibid.*, 1907–1910; Professor and Head of the Department of Political Science, *ibid.*, 1910–1917; Extension Lecturer in Economics, Columbia University, 1916-1917; President, University of Nevada, 1917-1938; President Emeritus, ibid., 1938-.

Vice President

CHARLES H. GORMAN, Honorary M.S., Vice President; Comptroller and Treasurer.

Honorary M. S., University of Nevada, 1939; Assistant Registrar and Auditor, ibid., 1911-1912; Comptroller and Treasurer, ibid., 1912-; Vice President, ibid., 1941-.

Faculty Emeriti

Horace Prentiss Boardman, C.E., Emeritus Professor of Civil Engineering.

B.S., University of Wisconsin, 1894; C.E., ibid., 1911; Professor of Civil Engineering, University of Nevada, 1907-1939; Director of the Engineering Experiment Station, ibid., 1921-1939; Emeritus Professor of Civil Engineering, ibid., 1939-.

CHARLES LEROY Brown, M.A., Emeritus Associate Professor of Biol-

B.A., University of Nevada, 1912; M.A., *ibid.*, 1913; Instructor in Biology, *ibid.*, 1918–1929; Assistant Professor of Biology, *ibid.*, 1929–1936; Associate Professor of Biology, *ibid.*, 1936–1938; Emeritus Associate Professor, ibid., 1938-.

James Edward Church, Jr., Ph.D., LL.D., Emeritus Professor of the Classics.

A.B., University of Michigan, 1892; Ph.D., University of Munich, 1901; LL.D., Nevada, 1937; Instructor in Latin and German, University of

The President, Vice President, Deans, Librarian, Registrar, and all other persons with the rank of instructor or above, who give instruction in any of the regular college departments of the University, constitute the University Faculty. The record of teaching experience does not include work in high schools or academies, except for members of the School of Education, and of the Public Service Divisions, nor University instruction as fellows or assistants. Summer School and extension instruction is also excluded.

Nevada, 1892–1894; Assistant Professor of the Latin Language and Literature, *ibid.*, 1894–1895; Associate Professor of the Latin Language and Literature, *ibid.*, 1895–1896; Professor of Latin Language and Literature, *ibid.*, 1896–1918; Professor of the Classics, *ibid.*, 1918–1939; Emeritus Professor, *ibid.*, 1939–.

JOHN WILLIAM HALL, M.A., Emeritus Professor of Education.

Principal Normal Practice School, 1890–1892; Principal Franklin School, Observation School of the University of Buffalo, 1895–1897; Superintendent Training Department, Colorado Teachers College, 1898–1900; B.S., Teachers College, Columbia University, 1901; M.A., Columbia University, 1902; Teacher of Psychology and History of Education, New York Training School for Teachers, 1901–1905; Professor Elementary Education, University of Cincinnati, 1905–1920; Dean of the School of Education and Professor of Education, University of Nevada, 1920–1937; Emeritus Professor of Education, *ibid.*, 1937–.

KATHERINE LEWERS, Emeritus Associate Professor of Art.

Instructor in Freehand Drawing, University of Nevada, 1905–1907; Assistant Professor of Freehand Drawing, *ibid.*, 1907–1914; Associate Professor of Freehand Drawing, *ibid.*, 1914–1939; Emeritus Associate Professor of Art, 1939–.

JEANNE ELIZABETH WIER, B.A., LL.D., Emeritus Professor of History and Political Science.

B.Di., Iowa State Teachers' College, 1893; B.A., Leland Stanford Junior University, 1901; LL.D., University of Nevada, 1924; Acting Assistant Professor of History, University of Nevada, 1899–1901; Associate Professor of History, *ibid.*, 1901–1906; Professor of History and Political Science, *ibid.*, 1906–1917; Professor of History, *ibid.*, 1917–1921; Professor of History and Political Science, *ibid.*, 1921–1940; Emeritus Professor of History and Political Science, *ibid.*, 1940–.

Professors, Associate Professors, Assistant Professors, and Instructors

HAROLD CLARK AMENS, M.S., Assistant Professor of Mechanical Engineering.

B.S., Nevada, 1928; M.S., *ibid.*, 1933; Instructor in Engineering, University of Nevada, 1930–1935; Assistant Professor of Mechanical Engineering, *ibid.*, 1935–.

PHILLIP GERALD AUCHAMPAUGH, Ph.D., Assistant Professor of History and Political Science.

B.A., New York State College for Teachers, 1920; M.A., Syracuse University, 1921; Ph.D., Clark University, 1924; Teacher in History and Social Studies, Buffalo State Teachers College, 1921–1925; Instructor in History, Syracuse University, 1925–1926; Teacher of History and Social Studies, Duluth State Teachers College, 1926–1937; Professor of History, Blue Ridge College, Md., 1939–1941; Assistant Professor of History and Political Science, University of Nevada. 1941–.

SAMUEL BURBRIDGE BATDORF, Ph.D., Assistant Professor of Physics.

A.B., M.A., Ph.D., University of California, 1934, 1936, 1938; Instructor in Physics, University of Utah, spring of 1938; Assistant Professor of Physics, University of Nevada, 1938-.

E. Maurice Beesley, M.S., Instructor in Mathematics.

B.A., Lafayette College, 1936; M.S., Brown University, 1938; Instructor in Mathematics, University of Nevada, 1940-.

WILLIAM DWIGHT BILLINGS, Ph.D., Assistant Professor of Botany.

A.B., Butler University, 1933; M.A., Duke University, 1935; Ph.D., ibid., 1936; Temporary Instructor in Botany, University of Tennessee. 1936–1937; Instructor in Botany, University of Nevada, 1938–1940; Assistant Professor of Botany, ibid., 1940–.

FREDERICK L. BIXBY, C.E., Professor and Head of the School of Civil Engineering.

B.S., University of California, 1905; C.E., University of Nevada, 1918; Professor of Civil and Irrigation Engineering, New Mexico College of Agriculture and Mechanic Arts, 1910–1913; Associate Professor of Agronomy, University of Nevada, 1919–1920; Associate Professor of Civil Engineering, *ibid.*, 1922–1926; Professor of Civil Engineering, *ibid.*, 1926–; Acting Head of the School of Civil Engineering, *ibid.*, 1939–1941; Head of the School of Civil Engineering, 1941–.

GILBERT BRUCE BLAIR, A.M., Associate Professor of Physics and Astronomy.

A.B., Tabor College, 1902; A.M., Washburn College, 1904; Assistant in Alleghany Observatory, 1905–1906; Professor of Physics, Morningside College, 1907–1909; Instructor and Assistant Professor of Physics, Oregon Agricultural College, 1912–1919; Assistant Professor of Physics, University of Nevada, 1919–1924; Associate Professor of Physics, *ibid.*, 1924–1935; Associate Professor of Physics and Astronomy, *ibid.*, 1935–.

RALPH A. Brenninger, M.A., Instructor in Foreign Languages.

B.S., Lafayette, 1933; M.A., Columbia, 1936; Instructor, Alabama Polytechnic Institute, 1938-1939; Instructor in Foreign Languages, University of Nevada, 1939-.

HAROLD N. BROWN, Ed.D., Professor of Education.

B.S., Kansas State Teachers College, 1923; A.M., Stanford, 1927; Ed.D., California, 1935; Teacher in Clifton, Kansas, Elementary Schools, 1918–1920; Superintendent of Tampa, Kansas, Schools, 1923–1926; Critic, Junior High School, Arizona State Teachers College, 1927–1930; Instructor in Summer Session, Kansas State Teachers College, 1928, 1937, 1939; Assistant Professor of Education, University of Nevada, 1930–1935; Associate Professor of Education, ibid., 1935–1940; Director of the Summer Session, ibid., 1940–; Professor of Education, ibid., 1940–

THOMAS E. BUCKMAN, M.S., Associate Professor of Agricultural Extension.

B.S., University of Nevada, 1921; M.S., *ibid.*, 1933; County Agricultural Agent, Lyon County, 1921–1922; County Agricultural Agent, Washoe County, 1923–1924; Acting Assistant Director, Nevada Agricultural Extension, University of Nevada, 1925–1926; Assistant Director for Agriculture of Agricultural Extension and Associate Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1926–; Acting Director of Agricultural Extension, 1940–.

MARY S. BUOL, B.S., Associate Professor of Agricultural Extension in the College of Agriculture.

B.S., St. Lawrence University, 1912; Home Economics Teacher, Swarthmore High School, 1912–1914; Home Economics Teacher, East Orange High School, 1914–1915; Home Economics Department Head, Germantown High School, 1915–1917; Emergency Home Demonstration Agent, University of Minnesota, 1917; County Home Demonstration Agent, Minnesota, 1918–1921; Assistant Director for Home Economics of Agricultural Extension and Associate Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1922–.

- J. RAYMOND BUTTERWORTH, M.A., Instructor in English.
 - B.A., Syracuse, 1933; M.A., Southern California, 1938; Instructor in English, University of Nevada, 1940-.
- JAY ARNOLD CARPENTER, E.M., Director, Mackay School of Mines, Professor and Head of the Department of Mining Engineering.

B.S., University of Nevada, 1907; E.M., Mackay School of Mines, *ibid.*, 1911; Instructor in Metallurgy, University of Nevada, Mackay School of Mines, 1908–1909; Assistant Professor of Metallurgy, *ibid.*, 1909–1910; Professor of Mining, South Dakota School of Mines, 1921–1922; Professor of Mining, University of Nevada, Mackay School of Mines, 1926–1937; Professor and Head of the Department of Mining Engineering, *ibid.*, 1937–; Acting Director, Mackay School of Mines, 1937–1938; Director, Mackay School of Mines and State Bureau of Mines, 1939–.

Leonard Edwin Chadwick, M.S., Instructor in Economics, Business, and Sociology.

B.S., California, 1935; M.S., *ibid.*, 1939; Instructor in Economics, Business, and Sociology, University of Nevada, 1939-.

BENJAMIN FRANKLIN CHAPPELLE, Ph.D., Professor and Head of the Department of Foreign Languages.

A.B., Dickinson College, 1908; A.M., *ibid.*, 1911; Diplomé de L'Alliance Francaise, University of Poitiers, 1914; Ph.D., University of Pennsylvania, 1917; Officier d'Académie, 1934; Acting Head of the German Department, Dickinson College, 1910–1911; Instructor in French, Gettysburg College, 1911–1912; Head of the Department of Romanic Languages, *ibid.*, 1912–1916; Assistant Instructor in Romanic Languages, University of Pennsylvania, 1916–1917; Assistant Professor Romanic Languages and Literatures, University of Nevada, 1917–1918; Assistant Professor of Romanics, University of Pennsylvania, 1918–1921; Professor of Romanic Languages, University of Nevada, 1921–1922; Professor of Foreign Languages, *ibid.*, 1922–

Oral Eugene Clark, Colonel, Infantry, United States Army. Professor of Military Science and Tactics.

Private, Corporal, Sergeant, Co. A 2d Infantry, Michigan National Guard 1903–1908; Second Lieutenant, Infantry, U. S. A., 1908; First Lieutenant 1916; Captain 1917; Major (temporary) 1918; Major (permanent) 1920; Lieutenant Colonel 1933; Colonel 1937; Graduate Advance Course, Infantry School 1923; Graduate, Command and Staff School, 1929; General Staff Corps Eligible List, 1929; Professor of Military Science and Tactics, University of Akron, Ohio, 1929–1931; Instructor, Manual Training in Carpentry, Cabinet-making and Masonry. Army Vocational School, Camp Gordon, Georgia, 1919–1920; Army extension school courses, 323d Infantry, 1923–1929; Special Troops and Staff, 38th Division, Indiana National Guard, 1934–1938; Commanding 21st and 22d Forestry Districts (CCC), Illinois, 1933–1934; Professor of Military Science and Tactics, University of Nevada, 1938–

Lewis E. Cline, M.S., Assistant Professor of Agricultural Extension.

B.S., in Agriculture, University of Missouri, 1905; M.S., in Agriculture, University of Wisconsin, 1907; Chemist, Missouri Food and Drug Commission, 1907–1908; Agriculturist, U. S. Department of Agriculture, 1914–1926; District Extension Agent, Churchill and Lyon Counties, Nevada, 1926–1930; Extension Agricultural Economist, University of Nevada, 1930–; Assistant Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1932–.

James W. Coleman, M.A., Associate Professor of Physical Education for Men.

B.S., University of Arkansas; M.A., University of Iowa, 1936; Coach, Tupelo Military Institute, 1920–1922; Director of Physical Education and Athletics, Georgetown College, 1922–1925; Acting Director of Athletics and Head Coach of all Sports, University of Akron, 1925–1926; Coach and Director of Health and Physical Education, State Teachers College, Minot, North Dakota, 1926–1936; Assistant Professor of Physical Education for Men, University of Nevada, 1936–1941; Associate Professor of Physical Education for Men, *ibid.*, 1941–

Bertrand Franklin Couch, Instructor in Mine Accounting.

Instructor in Mine Accounting, University of Nevada, 1924-.

Cecil Willis Creel, B.S., D.Agr., Professor of Agricultural Extension and Director of the Nevada Agricultural Extension Department.

B.S., University of Nevada, 1911; D.Agr., Maryland, 1939; Agent. Bureau of Entomology, U.S.D.A., 1911–1912, detailed at Salt Lake City, Utah, and Agricultural Experiment Station, Purdue University, Indiana; Special Agent, U. S. Department of Interior, 1912–1913; Scientific Assistant, Bureau of Entomology, U.S.D.A., 1913–1919; County Agent Leader, Agricultural Extension Division, University of Nevada, 1919–1921; Director Agricultural Extension Division and Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1921–

WILLIAM HENRY DAVIDSON, B.S., Instructor in Mechanical Engineering.

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MERYL WILLIAM DEMING, Ph.D., Associate Professor of Chemistry.

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Samuel Bradford Doten, M.A., Professor of Agricultural Research and Director of the Nevada Agricultural Experiment Station.

B.A., University of Nevada, 1898; M.A., *ibid.*, 1912; Instructor in History and Mathematics, University of Nevada, 1899–1900; Instructor in Mathematics and Entomology, *ibid.*, 1900–1902; Assistant Professor of Mathematics and Entomology, *ibid.*, 1902–1903; Assistant Professor of Entomology, Meteorology, and Mathematics, *ibid.*, 1903–1905; Professor of Entomology, *ibid.*, 1906–1913; Entomologist and Director, Nevada Agricultural Experiment Station, 1913–; Professor of Agricultural Research, *ibid.*, 1922–

CHARLES T. DUNCAN, B.A., Instructor in Journalism.

B.A., University of Minnesota, 1936; Reporter, Northfield (Minn.) News, 1936-1937; Advertising Manager, Park Region Echo (Alexandria, Minn.), 1937; Managing Editor, Redwood County (Minn.) Sun, 1938-1940; Instructor in Journalism, University of Nevada, 1940-.

CHARLES ELLIOT FLEMING, B.S.A., Research Professor of Range Management.

B.S., Utah Agricultural College, 1909; B.S.A., Cornell University, 1910; Plant Ecologist, U. S. Forest Service, 1910; Grazing Examiner, U. S.

Forest Service, 1911–1912; In Charge of Grazing Studies, Montana, 1913–1914; In Charge, Grazing Reserves in New Mexico and Arizona, 1915–1916; Head of Department of Range Management, Nevada Agricultural Experiment Station, 1916–; Research Professor of Range Management. *ibid.*, 1922–

Peter Francsen, A.M., LL.D., Professor and Head of the Department of Biology.

A.B., University of Nevada, 1895; A.B., Harvard University, 1898; A.M., *ibid.*, 1899; LL.D., University of Nevada, 1924; Assistant Professor of Zoology and Bacteriology, University of Nevada, 1900–1902; Associate Professor of Zoology and Bacteriology, *ibid.*, 1902–1903; Professor of Zoology and Bacteriology, *ibid.*, 1903–1906; Professor of Biology, *ibid.*, 1906–.

WILLIAM F. GENT, Major, Infantry, United States Army. Assistant Professor of Military Science and Tactics.

Columbia University, Special Course, 1921–1922; Graduate of Infantry School, Company Officers' Course, 1928; Graduate of Field Officers' Course, United States Marine Corps, 1928; Graduate of Chemical Warfare School for Field Officers, 1929; disability in line of duty and retired, 1938; called from retirement to active duty as Assistant Professor of Military Science and Tactics, University of Nevada, 1940—.

VINCENT P. GIANELLA, Ph.D., Professor and Head of the Department of Geology.

B.S. in E.E., Oregon Agricultural College, 1910; B.S., Oregon School of Mines, 1911; M.S., Mackay School of Mines, University of Nevada, 1920; Ph.D., Columbia, 1937; Instructor in Metallurgy, University of Nevada, Mackay School of Mines, 1923–1924; Instructor in Geology, *ibid.*, 1924–1928; Assistant Professor of Geology, *ibid.*, 1928–1929; Associate Professor of Geology, *ibid.*, 1929–1935; Acting Head of the Department of Geology, *ibid.*, 1932–1935; Professor and Head of the Department of Geology, *ibid.*, 1935–.

Hellen M. Gillette, B.A., Assistant Professor of Agricultural Extension.

B.A., University of Montana, 1919; Assistant Instructor, Michigan Agricultural College, 1919; Instructor in Food and Dietetics, High School, Great Falls, Montana, 1920; Nutrition Specialist, American Red Cross, 1921–1924; Field Representative, American Red Cross, 1925–1928; Home Demonstration Agent, St. Louis County, Minnesota, 1929–1931; District Extension Agent, White Pine, Lincoln and Eureka Counties, 1932–; Assistant Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1932–.

JOHN R. GOTTARDI, M.A., Associate Professor of Foreign Languages. B.A., University of Nevada, 1921; M.A., ibid., 1926; Instructor in Modern Languages, University of Nevada, 1922-1924; Professor of Modern Languages, San Rafael Military Academy, 1924-1926; Assistant Professor of Modern Languages, University of Nevada, 1926-1930; Associate Professor of Foreign Languages, ibid., 1930-.

ELDON C. GRAFTON, M.S., Assistant Professor of Structural Engineering.

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ROBERT STUART GRIFFIN, M.A., Assistant Professor of English.

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George Hardman, M.S., Assistant Research Professor of Irrigation.

B.E., Oregon Agricultural College, 1915; M.S., *ibid.*, 1916; Field Agent, Bureau of Good Roads and Rural Engineering, U. S. D. A., 1915–1916; Soil and Irrigation Expert, Eastern Oregon Land Co., 1916–1917; Irrigation Engineer, Goose Lake Valley Irrigation Co., 1917–1918; Assistant Agronomist, Nevada Agricultural Experiment Station, 1918–1919; Assistant in Irrigation, 1919–; Assistant Professor of Agronomy, University of Nevada, 1919–1926; Assistant Research Professor of Irrigation, *ibid.*, 1922–.

EVERETT WHITE HARRIS, M.S., Assistant Professor of Mathematics.

B.S. in E.E., Nevada, 1926; M.S. in E.E., Massachusetts Institute of Technology, 1932; In professional Engineering work in Massachusetts, Texas, and Nevada, 1926–1931, 1933–1938; Instructor in Mathematics, Nevada, 1938–1939; Assistant Professor of Mathematics, *ibid.*, 1939–.

PAUL ATKINS HARWOOD, M.A., Associate Professor of English and
Master of Lincoln Hall.

B.A., University of Nevada, 1924; M.A., *ibid.*, 1929; Instructor in English, University of Nevada, 1927–1929; Assistant Professor of English, *ibid.*, 1929–1930; Associate Professor of English, *ibid.*, 1930–; Acting Master of Lincoln Hall, 1932–1936; Master of Lincoln Hall, 1936–.

CHARLES ROGER HICKS, Ph.D., Professor and Head of the Department of History and Political Science.

A.B., Clark University, 1915; A.M., Stanford University, 1922; Ph.D., Clark, 1931; Instructor in First Commercial School, Kyoto, Japan, 1916–1918; Professor of History and Political Science, Ottawa University, Kansas, 1922–1924; Instructor in History and Political Science, University of Nevada, 1924–1925; Assistant Professor of History and Political Science, *ibid.*, 1925–1928; Associate Professor of History and Political Science, *ibid.*, 1928–1931; Professor of History and Political Science, *ibid.*, 1931–; Acting Head of the Department, *ibid.*, 1940–1941; Head of the Department, *ibid.*, 1941–.

ALFRED LESLIE HIGGINBOTHAM, M.A., Professor of Journalism in the Department of English.

A.B., Oberlin College, 1920; A.M., *ibid.*, 1920; Correspondent for Ohio Metropolitan Newspapers, 1918–1920; Reporter, Copyreader and State Editor, Cleveland Plain Dealer, 1920–1922; Editorial Staff Nevada State Journal, summer of 1923; Contributor to magazines and newspapers, 1918–; Instructor in English, University of Nevada, January, 1923–1924; Assistant Professor of English, *ibid.*, 1924–1926; Associate Professor of English, *ibid.*, 1926–1930; Professor of English, *ibid.*, 1930–1936; Professor of Journalism, *ibid.*, 1936–.

ALBERT ELLSWORTH HILL, A.B., Professor and Acting Head of the Department of English.

A.B., University of Chicago, 1899; Associate in English, *ibid.*, 1907–1909; Instructor in English, *ibid.*, 1909–1913; Assistant Professor of English, University of Nevada, 1913–1914; Associate Professor of English, *ibid.*, 1914–1916; Professor of English, *ibid.*, 1917–.

CHARLES WORTH HODGSON, M.S., Instructor in Agronomy; Extension Specialist in Range Management.

B.S., University of Idaho, 1934; M.S., University of Arizona, 1936;

Research Fellow, Michigan State College, 1937–1940; Instructor in Agronomy, University of Nevada, 1940-.

WILLIAM OLMSTEAD HOLMES, B.A., Instructor in English.

B.A., Nevada, 1936; Instructor in English, University of Nevada, 1940-.

Austin E. Hutcheson, Ph.D., Assistant Professor of History and Political Science.

B.A., Reed College, 1925; M.A., University of California, 1929; Ph.D., University of Pennsylvania, 1937; Assistant Professor of History and Government, St. Lawrence University, 1931–1932; Assistant Supervisor, State of Pennsylvania, Historical Records Survey, 1934 and 1936; Instructor in Government, Goucher College, 1936–1937; Instructor in History, Pennsylvania State College, 1937–1938; Assistant Professor of History and Political Science, University of Nevada, 1940–.

ERNEST L. INWOOD, Ph.D., Professor and Head of the Department of Economics, Business and Sociology.

B.A., Nevada, 1927; Ph.D., California, 1935; Instructor in Economics, Nevada, 1930–1931; Instructor in Economics, The College of the City of New York, 1934–1938; Associate Professor of Economics, Business and Sociology, University of Nevada, 1938–; Head of the Department, *ibid.*, 1939–; Professor of Economics, Business and Sociology, *ibid.*, 1941–.

RALPH A. IRWIN, Ph.D., Associate Professor of Psychology.

B.S., Kansas State Agricultural College, 1928; M.S., *ibid.*, 1929; Ph.D., Ohio State University, 1938; Instructor in Psychology, University of Nevada, 1929–1931; Assistant Professor of Psychology, *ibid.*, 1931–1937; Associate Professor of Psychology, Nevada, 1937–.

Helen Joslin, Instructor in Art.

Student, Cochran Art School, Washington, D. C., 1904–1910; Student, New York Art League, 1910–1911; Student, Summer Session, University of California, 1930; Student, State Teachers College (San Jose) summer of 1939; Instructor in Art, University of Nevada, 1939–.

- ARTHUR W. KAUFMAN, B.S., Assistant Professor of Civil Engineering. B.S., University of Nevada, 1941; Assistant Professor of Civil Engineering, *ibid.*, 1941-.
- Lawton B. Kline, M.A., Assistant Professor of Foreign Languages. B.A., University of Nevada, 1926; M.A., *ibid.*, 1928; Instructor in Modern Languages, University of Nevada, 1931–1937; Assistant Professor of Foreign Languages, *ibid.*, 1937–.
- PHILIP A. LEHENBAUER, Ph.D., Professor of Biology.

A.B., Westminster College, 1907; A.M., Milikin University, 1909; Ph.D., University of Illinois, 1914; Instructor in Botany and Horticulture, University of Nevada, 1914–1916; Assistant Professor of Botany and Horticulture, *ibid.*, 1916–1917; Plant Physiologist, University of Illinois, 1917–1922; Associate Professor of Biology, University of Nevada, 1922–1925; Professor of Biology, *ibid.*, 1925–

Sigmund W. Leifson, Ph.D., Professor and Head of the Department of Physics.

B.S., North Dakota State Agricultural College, 1922; Ph.D., University of California, 1925; Instructor in Physics, University of Nevada, 1925–1926; Assistant Professor of Physics, *ibid.*, 1926–1929; Associate Professor of Physics, *ibid.*, 1929–1935; Professor of Physics, *ibid.*, 1935–; Acting Head of the Department, *ibid.*, 1939–1941; Head of the Department, *ibid.*, 1941–.

SARAH LOUISE LEWIS, M.A., Professor and Head of the School of Home Economics.

B.S., Columbia, 1919; M.A., Teachers College, Columbia, 1923; Instructor, Oregon Agricultural College, 1912–1915; Assistant Professor, *ibid.*, 1915–1917; Professor of Household Science and Head of Department, *ibid.*, 1919–1920; Professor of Home Economics, University of Nevada, 1920–.

EDWARD WALTON LOWRANCE, Ph.D., Assistant Professor of Biology.

A.B., M.A., University of Utah, 1930, 1932; Ph.D., Stanford, 1937; Rockefeller Research Assistant in Biology, Stanford University, 1934–1936, 1937–1938; Instructor in Biology, University of Nevada, 1938–1940; Assistant Professor of Biology, 1940–.

MARGARET ELIZABETH MACK, A.M., Associate Professor of Biology and Dean of Women.

B.S., University of Nevada, 1910; A.M., Columbia University, 1913; Instructor in Biology, University of Nevada, 1913–1917; Assistant Professor of Biology, *ibid.*, 1917–1922; Associate Professor of Biology, *ibid.*, 1922–; Dean of Women, *ibid.*, 1918–.

CHARLES A. MACKENZIE, Ph.D., Assistant Professor of Chemistry.

B.S., Guilford, 1935; M.S., Tennessee, 1936; Ph.D., Rutgers, 1939; Instructor in Chemistry, University of Nevada, 1939–1941; Assistant Professor of Chemistry, *ibid.*, 1941–.

ALICE B. MARSH, M.S., Assistant Professor of Home Economics.

B.S., Oregon State College, 1914; Professional degree, *ibid.*, 1933; M.S., Kansas State College, 1934; M.A., Ohio University, 1936; Instructor in Home Economics, University of Nevada, 1936–1937; Assistant Professor of Home Economics, *ibid.*, 1937–.

JOHN EDWARD MARTIE, M.P.E., Professor and Head of the Department of Physical Education for Men.

B.S., Central Missouri State Teachers College, 1923; M.P.E., Y. M. C. A. College, Springfield, Massachusetts, 1930; Instructor in Physical Education for Men, University of Nevada, 1923–1924; Assistant Professor of Physical Education for Men, *ibid.*, 1924–1926; Associate Professor of Physical Education for Men, *ibid.*, 1926–1929; Head of Department, *ibid.*, 1926–1929; Head of Department and Professor of Physical Education for Men, *ibid.*, 1929–.

ANATOLE G. MAZOUR, Ph.D., Associate Professor of History and Political Science.

A.B., University of Nebraska, 1929; M.A., Yale, 1931; Ph.D., California, 1934; Substitute Instructor, Stanford, 1934–1935 (and summer session); Instructor, *ibid.*, during Inter- and Summer Session, 1936; Acting Assistant Professor, Miami University, 1936–1937; Research Associate, University of California 1937–1938; Assistant Professor of History and Political Science, University of Nevada, 1938–1941; Associate Professor of History and Political Science, *ibid.*, 1941–

MICHAEL J. McCormick, Sgt. D.E.M.L., Instructor in Military Science and Tactics.

Graduate U. S. A. Signal School, 1928; Graduate Infantry School, Fort Benning, Georgia, 1936; U. S. Marine Corps, 1923–1926; U. S. Army, Presidio of San Francisco, 1927–1938; Instructor in Military Science and Tactics, University of Nevada, 1938–.

CHRISTIAN W. F. MELZ, Ph.D., Instructor in Foreign Languages.

B.A., University of California, 1931; M.A., *ibid.*, 1933; Ph.D., *ibid.*, 1935; Instructor, Colegio Alemán, Santiago, Chile, 1926–1930; Instructor in German, University of California, 1936–1941; Instructor in Foreign Languages, University of Nevada, 1941–.

MEREDITH RAINES MILLER, M.S., Associate Research Professor of Agricultural Chemistry.

B.S., University of California, 1912; M.S., University of Nevada, 1927; Assistant Chemist, Alameda Sugar Co., 1909–1912; Assistant Chemist, Insecticide and Fungicide Laboratory, University of California, 1912–1918; Chemist, Nevada Agricultural Experiment Station, 1918-; Associate Research Professor of Agricultural Chemistry, University of Nevada, 1922-.

WILLIAM C. MILLER, M.A., Assistant Professor of English.

B.S., in Speech, University of Southern California, 1931; M.A., *ibid.*, 1932; Substitute Teacher, University of Southern California, 1931–1932; Instructor in English, University of Nevada, 1934–1937; Assistant Professor of English, *ibid.*, 1937–; Visiting Instructor in Speech and Director of Dramatics, University of Southern California, 1939–1940.

Francis Clark Murgotten, Ph.D., Professor of Foreign Languages.

A.B., Stanford University, 1901; A.M., *ibid.*, 1908; Ph.D., Columbia University, 1924; Professor of Hebrew, Church Divinity School of the Pacific, 1908–1918; Instructor in French, Tenth Division Schools of the British Army in Egypt, 1919; Assistant Professor of Modern Languages, University of Nevada, 1922–1924; Associate Professor of Modern Languages, *ibid.*, 1924–1926; Professor of Foreign Languages, *ibid.*, 1926–.

STANLEY GUSTAVUS PALMER, M.E., Professor and Head of the School of Electrical Engineering; Acting Dean of the College of Engineering; Acting Head of the School of Mechanical Engineering.

B.S., University of Nevada, 1909; M.E., Cornell University, 1910; Instructor in Electrical Engineering, University of Nevada, 1915–1916; Assistant Professor of Electrical Engineering, *ibid.*, 1917–1918; Professor of Electrical Engineering, *ibid.*, 1918–; Acting Dean of the College of Engineering and Acting Head of the School of Mechanical Engineering, *ibid.*, 1941–.

Walter S. Palmer, E.M., Professor and Head of the Department of Metallurgy; Director State Analytical Laboratory.

B.S., University of Nevada, 1905; E.M., Columbia School of Mines, 1907; Instructor in Mining and Metallurgy, University of Nevada, 1910–1913; Assistant Professor of Mining and Metallurgy, *ibid.*, 1913–1916; Professor of Metallurgy, *ibid.*, 1916–; Director, State Analytical Laboratory, 1925–.

ALDEN J. PLUMLEY, M.A., Assistant Professor of Economics, Business and Sociology.

B.A., Nevada, 1929; A.M., Brown, 1932; Instructor in Economics, Business and Sociology, University of Nevada, 1931–1935; Assistant Professor of Economics, Business and Sociology, *ibid.*, 1935–.

JESSIE P. POPE, M.A., Associate Professor of Home Economics.

B.S., University of Nebraska, 1913; M.A., Columbia, 1926; Instructor in Home Economics, University of Nevada, 1918–1927; Assistant Professor of Home Economics, *ibid.*, 1927–1929; Associate Professor of Home Economics, *ibid.*, 1929–.

THEODORE H. POST, M.A., Professor and Head of the Department of Music; Director of Music.

Graduate New England Conservatory of Music, 1918; A.B., Washburn College, 1922; M.A. in Music, Harvard University, 1926; Assistant Professor of Voice Culture and Singing, Smith College, 1919–1921; Professor of Voice Culture and Singing, Washburn College, 1921–1924;

Assistant Professor of Theory, Teacher of Singing and tenor soloist, Grinnell College, 1926-1927; Professor and Director of Music, University of Nevada, 1927-.

THOMAS C. PRUNTY, B.A.; First Lieutenant, Infantry, United States Army. Instructor in Military Science and Tactics.

B.A., University of Nevada, 1936; Second Lieutenant, Infantry Reserve, 1936; Athletic Officer, C.M.T.C., Fort Douglas, Utah, July 1937; Assistant Plans and Training Officer, *ibid.*, July 1938; First Lieutenant, Infantry Reserve, 1939; appointed to active duty as Instructor in Military Science and Tactics, University of Nevada, 1941–.

John Park Puffinbarger, Ed.M., Assistant Professor of Education. B.S. in Education, Kansas State Teachers College, 1926; Ed.M., University of Oklahoma, 1933; Teacher and Superintendent of Public Schools in Kansas and Oklahoma, 1915–1917, 1919–1933; Associate Professor of Education and Principal of Training School, State Teachers College, Durant, Oklahoma, 1933–1935; Assistant Instructor of Education, Kansas University, 1935–1937; Assistant Professor of Education, University of Nevada, 1937–

EDWARD RECORDS, V.M.D., Research Professor of Veterinary Science and Director of the Veterinary Control Service.

V.M.D., University of Pennsylvania, 1909; General Practice, 1909-1910: First Assistant, State Livestock Sanitary Board, Pennsylvania, 1910-1911; Veterinarian with H. K. Mulford Co., 1911-1914; Veterinarian Nevada Agricultural Experiment Station, 1914-1917; Head of Department of Veterinary Science, University of Nevada, 1918-1922; Research Professor of Veterinary Science, *ibid.*, 1922-

KATHARINE RIEGELHUTH, A.M., Professor of English.

B.A., University of Nevada, 1897; A.M., Columbia University, 1913; Instructor in German, University of Nevada, 1905–1916; Assistant Professor of German, *ibid.*, 1916–1917; Associate Professor of German, *ibid.*, 1917–1922; Associate Professor of English, *ibid.*, 1922–1941; Professor of English, *ibid.*, 1941–.

EDITH M. RUEBSAM, M.A., Associate Professor of Education.

B.A., Columbia, 1921; M.A., California, 1934; Demonstration Teacher of Kindergarten and Teacher Training, San Jose (California) State Teachers College, 1915–1924; Supervisor of Rural Schools, Sonoma County, California, 1924–1925; Assistant Professor of Education, University of Nevada, 1925–1935; Associate Professor of Education, ibid., 1935–.

RUTH IRENE RUSSELL, M.S., Instructor in Physical Education for Women.

B.S., Colorado, 1937; M.S., Oregon, 1939; Recreational Director and Playground Supervisor, Yellowstone National Park, summers of 1937 1938, and 1939; Instructor in Physical Education for Women, University of Nevada, 1939-.

JACK TORNEY RYAN, Instructor in Shop Practice and Superintendent of Shops.

Instructor in Shop Practice and Superintendent of Shops, University of Nevada, 1931-.

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- IRVING JESSE SANDORF, M.S., Associate Professor of Electrical Engineering.
 - B.S., in E.E., University of Michigan, 1923; M.S., Nevada, 1931; Research Engineer, Development and Research Department, American Telephone and Telegraph Company, 1923–1926, 1927–1928; Instructor in Electrical Engineering, University of Nevada, 1928–1931; Assistant Professor of Electrical Engineering, *ibid.*, 1931–1935; Associate Professor of Electrical Engineering, *ibid.*, 1935–.
- Otto R. Schulz, B.S., Assistant Professor of Agricultural Extension. B.S., University of Nevada, 1928; Assistant County Agricultural Extension Agent, White Pine County, 1928–1929; County Agricultural Extension Agent, Lyon County, 1929–1936; Extension Soil Conservationist, 1937–.
- Verner E. Scott, M.S., Assistant Professor of Agricultural Extension.

 B.S., University of Wisconsin, 1911; M.S., Nevada, 1933; Instructor in Dairying, University of Nevada, 1912–1915; Acting Instructor in Animal Husbandry, *ibid.*, 1913–1914; Professor of Dairying, *ibid.*, 1919–1929; Professor of Dairying and Poultry, *ibid.*, 1929–1931; Dairy and Poultry Specialist, Agricultural Extension Department, 1915–1930; Extension Agricultural Economist, Agricultural Extension Department, 1930–; Assistant Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1932–.
- CHESTER M. SCRANTON, M.A., Associate Professor of Physical Education for Men.
 - B.A., University of Nevada, 1924; M.A., *ibid.*, 1928; Instructor in Physical Education for Men, University of Nevada, 1928–1929; Assistant Professor of Physical Education for Men, *ibid.*, 1929–1936; Acting Head of Department, *ibid.*, 1929–1930; Associate Professor of Physical Education for Men, 1936–.
- GEORGE WALLACE SEARS, Ph.D., Professor and Head of the Department of Chemistry.
 - B.S., Drury College, 1908; M.S., University of Illinois, 1911; Ph.D., *ibid.*, 1914; Instructor in Chemistry, University of Illinois, 1914—1917; Instructor in Chemistry, University of Nevada, 1917—1918; Associate Professor of Chemistry, *ibid.*, 1918—1924; Professor of Chemistry, *ibid.*, 1924—1926; Head of the Department of Chemistry, *ibid.*, 1926—.
- FREDERICK H. SIBLEY, M.E., Professor and Head of the School of Mechanical Engineering and Dean of the College of Engineering.
 - Ph.B., Brown University, 1898; M.E., Case School of Applied Science, 1905; Professor of Mechanical Engineering, University of Alabama, 1907–1912; Professor of Mechanical Engineering, University of Kansas, 1912–1920; Professor of Mechanical Engineering, University of Nevada, 1920–1941; Dean of the College of Engineering, *ibid.*, 1921–1941.
- CLAUDE CARSON SMITH, M.A., Associate Professor of History and Political Science.
 - A.B., Carson-Newman College, 1921; M.A., University of Oklahoma, 1924; Instructor in Social Science, Kansas City University, 1927–1929; Instructor in History and Political Science, University of Nevada, 1929–1930; Assistant Professor of History and Political Science, *ibid.*, 1930–1935; Associate Professor of History and Political Science, *ibid.*, 1935–.

WILLIAM I. SMYTH, E.M., Associate Professor of Metallurgy and Mining, and Analyst in State Mining Laboratory.

B.S., University of Nevada, 1914; E.M., *ibid.*, 1927; Instructor in Metallurgy and Analyst in State Mining Laboratory, University of Nevada, 1925–1928; Assistant Professor of Metallurgy and Analyst, *ibid.*, 1928–1933; Associate Professor of Metallurgy and Mining, and Analyst, *ibid.*, 1933–.

VICTOR ELWIN SPENCER, M.S., Associate Professor of Soils Research in the Nevada Agricultural Experiment Station.

B.S., University of Illinois, 1915; M.S., *ibid.*, 1926; Associate in Soil Fertility, *ibid.*, 1919–1927; Associate Professor of Soils Research in Nevada Agricultural Experiment Station, 1928–.

ROBERT STEWART, Ph.D., Professor and Head of the Department of Agronomy and Dean of the College of Agriculture.

B.S., Utah Agricultural College, 1902; Ph.D., in Agronomy, University of Illinois, 1909; Assistant Chemist, Utah Experiment Station, 1902–1905; Assistant Professor of Chemistry, Utah Agricultural College, 1905–1908; Professor of Chemistry and Station Chemist, *ibid.*, 1908–1915; Professor of Soil Fertility, University of Illinois, 1915–1920; Dean of the College of Agriculture and Professor of Agronomy, University of Nevada, 1920–.

EDWARD G. SUTHERLAND, A.B., Associate Professor of Economics, Business and Sociology.

A.B., University of Utah, 1923; Instructor in Economics, Business and Sociology, University of Nevada, 1924–1925; Assistant Professor of Economics, Business and Sociology, *ibid.*, 1925–1926; Associate Professor of Economics, Business and Sociology, *ibid.*, 1926–.

REUBEN CYRIL THOMPSON, M.A., LL.D., Professor and Head of the Department of Philosophy; Dean of Men.

B.A., McMinnville College, 1899; B.A., Harvard University, 1901; M.A., ibid., 1902; LL.D., Linfield College, 1938; Teacher in Latin, Albion State Normal School, Idaho, 1905–1908; Instructor in Latin and Greek, University of Nevada, 1908–1909; Assistant Professor of Latin and Greek, ibid., 1909–1910; Associate Professor of Latin and Greek, ibid., 1914–1915; Professor of Philosophy, ibid., 1915–; Dean of Men, ibid., 1932–.

CLARENCE J. THORNTON, B.S., Instructor in Poultry Husbandry. B.S., Nevada, 1926; Instructor in Poultry Husbandry, University of Nevada, 1933-.

Louis Titus, M.S., Associate Professor of Agronomy.

B.S., University of Nevada, 1924; M.S., Cornell University, 1931; Instructor, Smith-Hughes Agriculture and Farm' Mechanics in State of California, 1925–1930; Assistant in charge of Farm Accounting, Agricultural Experiment Station, University of Nevada, 1933–1939; Associate Professor of Agronomy, ibid., 1939–.

FRED W. TRANER, Ph.D., Dean of the School of Education; Professor of Education and Head of the Department of Secondary Education.

A.B., Beloit College, 1908; M.A., University of California, 1920; Ph.D., *ibid.*, 1930; Instructor in High School, Lancaster, Wisconsin, 1908–1909; Superintendent of Schools, Lancaster, Wisconsin, 1909–1914; Instructor in Education, University of Nevada, 1915–1918; Assistant Professor of Education, *ibid.*, 1918–1920; Associate Professor of Education, *ibid.*,

- 1920-1924; Professor of Education, *ibid.*, 1924-; Head of Department of Secondary Education, *ibid.*, 1931-; Dean of the School of Education, 1937-.
- Elbridge Putnam Vance, Ph.D., Assistant Professor of Mathematics. A.B., Wooster, 1936; M.A., Michigan, 1937; Ph.D., *ibid.*, 1939; Instructor in Mathematics, University of Nevada, 1939–1941; Assistant Professor of Mathematics, *ibid.*, 1941–.
- LYMAN R. VAWTER, D.V.M., M.S., Associate Research Professor of Veterinary Science.
 - D.V.M., Kansas State Agricultural College, 1918; M.S., Cornell University, 1931; Veterinary Inspector U. S. Bureau of Animal Industry, 1918; Assistant in Veterinary Pathology, Kansas State Agricultural College, 1918–1919; Instructor in Veterinary Pathology, *ibid.*, 1919–1920; Pathologist Nevada Agricultural Experiment Station, 1920–; Assistant Research Professor of Veterinary Science, 1922–1929; Associate Research Professor of Veterinary Science, 1929–.
- Warren O. Wagner, M.S., Assistant Professor of Civil Engineering. B.S., Washington State, 1934; M.S., Michigan, 1936; Assistant Professor of Civil Engineering, University of Nevada, 1939—.
- MILAN J. Webster, Ph.D., Associate Professor of Economics, Business and Sociology.
 - B.E., Nebraska Normal College, 1908; B.A., University of Nevada, 1929; M.A., *ibid.*, 1931; Ph.D., Colorado, 1934; Instructor in Education, Nebraska Normal College, 1908–1909; Instructor in Economics, Business and Sociology, University of Nevada, 1929–1931; Assistant Professor of Economics, Business and Sociology, *ibid.*, 1931–1935; Associate Professor of Economics, Business and Sociology, *ibid.*, 1935–.
- HARRY EUGENE WHEELER, Ph.D., Assistant Professor of Geology.
 - B.S., University of Oregon, 1930; M.A., Stanford University, 1932; Ph.D., *ibid.*, 1935; Field Assistant, United States Geological Survey, 1930; Research Fellow in Geology, Stanford University, 1930–1933; Recorder, United States Geological Survey, 1935; Instructor in Geology, University of Nevada, 1935–1936; Assistant Professor of Geology, *ibid.*, 1936–.
- Albert G. Wiederhold, Ph.D., Instructor in Philosophy and in Psychology.
 - M.A., Boston University, 1936; B.Th., *ibid.*, 1937; Ph.D., Stanford University, 1940; Instructor in Philosophy and in Psychology, University of Nevada, 1941—.
- LORING RIDER WILLIAMS, Ph.D., Assistant Professor of Chemistry.
 - B.S., West Virginia Wesleyan, 1927; M.S., West Virginia, 1932; Ph.D., Illinois, 1939; Instructor, Alderson-Broaddus College, 1932–1934; Instructor in Chemistry, University of Nevada, 1939–1941; Assistant Professor of Chemistry, *ibid.*, 1941–
- Frederick Weston Wilson, M.S., Professor and Head of the Department of Animal Husbandry.
 - B.S., Kansas State Agricultural College, 1905; M.S., University of Illinois, 1913; Assistant Professor of Animal Husbandry, in charge of Farmers' Institute Work, University of Arizona Agricultural Experiment Station, 1905–1906; Associate Professor of Animal Husbandry, *ibid.*, 1908–1912; Professor of Animal Husbandry, *ibid.*, 1912–1913; Professor of Animal Husbandry, University of Arizona, 1913–1914; Professor of Animal Husbandry, University of Nevada, 1914–.

JOSEPH WILLIS WILSON, B.S., Assistant Professor of Agricultural Extension.

B.S., University of Nevada, 1913; County Agricultural Agent, Lyon County, 1917–1920; Humboldt County, 1921–1925; Elko County, 1925–1928; District Extension Agent, Northern Eureka and Elko Counties, 1929–1936; County Extension Agent, Elko County, 1936–; Assistant Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1929–.

ELDON WITTWER, Ph.D., Professor and Head of the Department of Agricultural Economics.

B.S., Nevada, 1922; Ph.D., Cornell, 1930; Teacher of Vocational Agriculture, Moapa Valley High School, 1922–1924; Instructor of Agricultural Economics, Cornell University, 1926–1930; Business Analyst and Economist, National Leather Company, 1930–1932; Business Analyst and Economist, Boston, 1932–1935; Economist, Firestone Tire and Rubber Company, Akron, Ohio, 1935–1938; Associate Professor of Agricultural Economics, University of Nevada, 1938–1939; Professor of Agricultural Economics, *ibid*, 1939–

JOHN HYRUM WITTWER, B.A., Assistant Professor of Agricultural Extension.

B.A., Utah Agricultural College, 1917; County Agricultural Agent, Unitah County (Utah), 1917–1921; County Agricultural Agent, Clark County, 1921–1923; District Extension Agent, Clark and Lincoln Counties, 1924–1936; County Extension Agent, Clark County, 1936–; Assistant Professor of Agricultural Extension in the College of Agriculture, University of Nevada, 1924–.

FREDRICK WOOD, Ph.D., Dean of the College of Arts and Science;
Professor and Head of the Department of Mathematics.

A.B., University of Wisconsin, 1915; M.A., *ibid.*, 1916; Ph.D., *ibid.*, 1923; Instructor in Engineering Mathematics, University of Wisconsin, 1915–1917, 1919–1923; Head of Department of Mathematics, State Normal School, Indiana (Pennsylvania), 1923–1924; Lake Forest College, 1924–1925; Georgia Wesleyan College, 1925–1928; Hamline University (Minnesota), 1928–1932; Professor and Head of the Department of Mathematics, University of Nevada, 1932–; Dean of Arts and Science, *ibid.*, 1938–.

James Reed Young, Ph.D., Professor and Head of the Department of Psychology.

B.L., Berea University, 1907; A.B., Leland Stanford Junior University, 1909; A.M., *ibid.*, 1910; Ph.D., University of Chicago, 1916; Teacher San Diego Normal Training School, 1910–1912; Instructor in History of Education, University of Chicago, 1913–1915; Associate Professor of Education, University of Nevada, 1915–1917; Professor of Education, *ibid.*, 1917–1920; Professor of Psychology, *ibid.*, 1920–.

Assistants in Instruction

ARIEL FREDERICK, B.A., Lecturer in Secondary Education.

B.A., University of Wyoming, 1931; Director, Washoe County Girl Scout Council.

Winfield C. Higgins, B.S., Teacher Trainer, Vocational Agriculture Education.

B.S., Nevada, 1927; Diploma, National Recreational School, New York City, 1932; Instructor in Vocational Agriculture, Wellington, Nevada,

1924-1926; and at Ontario, Oregon, 1927-1931; Director, Boys' Program, Labor Temple, New York City, 1931-1932; Instructor in Vocational Agriculture and State Future Farmers Recreation Director, Hot Springs National Park, Arkansas, 1932-1937; Teacher Trainer, Vocational Agriculture Education, University of Nevada, 1937-.

- CHARLES JENNINGS, B. Eng., Fellow in Chemistry. B. Eng., University of Toledo, 1940.
- MILDRED KLAUS, B.A., Lecturer in Secondary Education. B.A., University of Nevada, 1926.
- Albin E. Lindblad, B.A., Fellow in Chemistry.

 B.A., Dakota Wesleyan University, 1941; Fellow in Chemistry, University of Nevada, 1941-.
- HENRIETTE MARIE OSGOOD, Assistant in French.

 Brevet simple, Academie de Bordeaux, 1907; Brevet superieur, Universite de Paris, 1909; Head of the Department of French, Wildcliff Junior College, Swarthmore, Pennsylvania, 1934–1937.
- Francis A. Richards, B.S., Fellow in Chemistry. B.S., University of Illinois, 1939.
- Charles W. Saalfrank, B.S., Fellow in Mathematics.
 B.S., University of Pennsylvania, 1941; Fellow in Mathematics, University of Nevada, 1941-.
- Don Seaman, B.A., Lecturer in Secondary Education.

 Boy Scout Executive for the State of Nevada.
- GWENDOLYN WAGNER, M.S., Teacher Trainer in Home Economics. B.S., Montana State College, 1927; M.S., University of Minnesota, 1940.
- Keith Zeigler, B.S., Fellow in Mathematics.

 B.S., Kansas State College, Fort Hayes, 1941; Fellow in Mathematics, University of Nevada, 1941-.

INIVERSITY STANDING COMMITTEES

The first-named member of each Committee is its Chairman, to whom all matters of business should be referred.

Admission, Entrance Examinations, and Advanced Standing-

S. G. PALMER, C. R. HICKS, ELDON WITTWER, W. C. MILLER.

Assemblies and Lectures-

R. S. GRIFFIN, C. C. SMITH, I. J. SANDORF.

Athletics-

F. W. WILSON, M. J. WEBSTER, F. L. BIXBY, L. R. WILLIAMS.

Campus Calendar-

MISS MACK, R. C. THOMPSON, T. H. POST, R. S. GRIFFIN, W. C. MILLER, E. SAMETH, J. E. MARTIE.

Campus and N. Y. A. Employment-

MISS MACK, P. A. HARWOOD, R. C. THOMPSON, V. P. GIANELLA.

Catalogues; Rules and Regulations-

P. A. HARWOOD, F. WOOD, W. O. WAGNER, H. C. WHEELER, C. W. HODGSON.

Graduate-

R. STEWART, E. L. INWOOD, G. W. SEARS, R. A. IRWIN, F. W. TRANER.

Health-

P. Frandsen, J. E. Martie, Miss Sameth, Colonel Clark, E. W. Low-RANCE.

Library-

A. E. HILL, S. B. BATDORF, W. S. PALMER, B. F. CHAPPELLE, MISS THOMP-SON.

Orientation-

R. A. IRWIN, C. C. SMITH, F. C. MURGOTTEN, C. A. MACKENZIE.

Public Relations-

A. L. HIGGINBOTHAM, E. WITTWER, J. P. PUFFINBARGER, A. MAZOUR, T. H. Post.

Registration and Scholarship-

R. STEWART, S. G. PALMER, F. W. TRANER, J. A. CARPENTER, F. WOOD, MRS. RHODES.

Rhodes Scholarship Nominating Committee-

S. W. Leifson, R. C. Thompson, M. J. Webster.

Schedules-

P. A. LEHENBAUER, H. C. AMENS, E. P. VANCE, L. E. CHADWICK.

Scholarships and Prizes—

H. N. Brown, J. A. Carpenter, Miss Lewis, G. W. Sears.

Student Affairs-

R. C. THOMPSON, MISS MACK, P. A. HARWOOD, M. W. DEMING, MISS POPE.

Vocational Guidance—

R. A. IRWIN, W. D. BILLINGS, MISS RIEGELHUTH, W. H. DAVIDSON.

Chief Marshal of Formal Assemblies-COLONEL CLARK, U. S. A.

THE HISTORY AND DEVELOPMENT OF THE UNIVERSITY

1862—The Morrill Land Grant. By the terms of this grant the State of Nevada received a donation of 90,000 acres of land, in 1866, "for the endowment, support and maintenance of at least one college whose leading object shall be, without excluding other scientific and classical studies and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts." The land in this State is known as the "90,000-Acre Grant," and the sales of this land have amounted to \$123,071.72, upon which the United States Government requires an annual interest of 5%.

1864—Foundation. The Constitution of the State declares that the "Legislature shall encourage, by all suitable means, the promotion of intellectual, literary, scientific, mining, mechanical, agricultural, and moral improvement," and shall provide for "the establishment of a State University which shall embrace departments for agriculture, mechanic arts and mining." A further provision in the

Constitution relates to the Normal School.

1866—By a special Act of Congress there were seventy-two sections in the State set aside for the purpose of endowment of the universities in the State. The fund from the sale of this land now amounts to \$58,215.79.

1873—Location. The University was first located at Elko by an Act of the Legislature approved March 7, 1873. By an Act of the Legislature approved March 7, 1885, it was moved to Reno, and for-

mally reopened March 31, 1886.

1887—Administration of President LeRoy D. Brown began. Student enrollment in 1887–1888 was 50. The faculty consisted of two members, President Brown and Professor Hannah K. Clapp. During the first year two additional members were added, and by the end of the second year the faculty numbered seven.

During the first year five departments were recognized, although not fully organized. They were the Liberal Arts, the Mining, the

Normal, the Agricultural, and the Business Schools.

1888—The School of Mines was organized, with Robert D. Jackson, Ph.B., as Director. The Normal School was organized, with Miss Kate N. T. Tupper as the head. The Military Department was organized, with Lieutenant Arthur C. Ducat, Jr., as commandant.

1889—The Hatch Act. The Agricultural Experiment Station was organized, President Brown acting as Director. By an Act of Congress passed March 2, 1887, known as the Hatch Act, which was accepted by this State, there were established, in connection with the colleges founded upon the Congressional Act of 1862, agricultural experiment stations, "to aid in the acquiring and diffusion among the people of the United States of useful and practical information on subjects connected with agriculture, and to

promote scientific investigation and experiment respecting the principles and applications of agricultural science." The Hatch Act of 1887 appropriated \$15,000 annually for this support.

1889-The first graduates from the State Normal School.

1889—The Administration of President Brown ended December 31.

1890—Administration of President Stephen A. Jones began on Janu-

ary 6.

1890—The second Morrill Act of Congress made further appropriations for endowments of institutions established under the Act of 1862. Under this endowment the University is now receiving

\$25,000 per year.

1891—The first graduates from the School of Liberal Arts.

1892—The first graduates from the Schools of Mines and Agriculture.

1894—Administration of President Jones ended on June 30.

1894—Administration of President Joseph Edward Stubbs began July 1.

1895—The State Analytical Laboratory was organized under provisions of an Act of the Nevada Legislature of March 16, 1895.

1898—The first graduate in Civil Engineering.

1899—Washoe County presented to the University a farm of sixty acres, to be used in connection with the Agricultural Experiment Station. The cost of the farm was \$12,000.

1901—The first graduates in Mechanical Engineering.

1904—The tridecennial celebration of the establishment of the Uni-

versity was held.

1906—The Adams Act. Congress, under Act dated March 16, 1906, known as the Adams Act, provided for additional appropriation for the support of the Agricultural Experiment Station, limiting the money's use to necessary expenses of original research and experimental work in agriculture. This grant amounts to \$15,000 per year.

1907—The Nelson Fund. An Act of Congress of March 4, 1907, carried with it an appropriation for the further support of the universities established under the Morrill Act of 1862. The present appropriation under this fund amounts to \$25,000 per year.

1907—Mrs. John W. Mackay and Mr. Clarence H. Mackay began a donation to the University which founded the Mackay School of Mines, the Mackay Athletic Field, and the Mackay Training Quarters, and contributed \$25,000 toward the beautifying of the Campus. They also presented a statue in bronze by Gutzon Borglum of John W. Mackay, one of the pioneers of the Comstock.

1909—State Hygienic Laboratory was organized under provisions of the Act of the Nevada Legislature, approved March 25, 1909.

1910—Laboratory for Pure Foods and Drugs and Weights and Measures was established under provisions of Act of the Nevada Legislature of 1909, effective from January 1, 1910.

1911—Twenty-fifth anniversary of the establishment of the University at Reno, celebrated by Silver Jubilee and home-coming of former

students and graduates.

1912—Mrs. John W. Mackay and Mr. Clarence H. Mackay presented to the University Board of Regents \$150,000 as an endowment for the Mackay School of Mines.

1914—Administration of President Stubbs closed with his death on May 27.

1914—By an Act of Congress known as the "Smith-Lever Act," there was established a fund for the purpose of agricultural extension. The fund, amounting to \$10,000 the first year, increased each year until it amounted in 1923, and thereafter, to \$15,699 per year.

1914—September 14, administration of President Archer B. Hendrick

began.

- 1915—State Veterinary Control Service was organized under provisions of an Act of the Nevada Legislature, approved March 11, 1915.
- 1915—The first graduates in Electrical Engineering.

1917—University Farm of 213 acres purchased.

1917—May 1, administration of President Hendrick ended.

1917—September 1, administration of President Walter Ernest Clark began.

1917—Mrs. W. A. Clark, Jr., established an annual scholarship of \$250 in memory of her mother, Katherine Hays McManus, which, after Mrs. Clark's death, was continued by William Andrews Clark, Jr., in his wife's memory until his own death in 1934.

1918—The Smith-Hughes Act. An Act of Congress passed early in 1917 for the promotion of vocational education. This Act provides for cooperation with the States in the promotion of such education as agriculture, home economics, trades, and industries, and in preparation of teachers of vocational subjects. Under the Nevada State Board of Vocational Education, the University of Nevada provides the Nevada vocational-teacher training in accord with the Smith-Hughes Act, being granted special Federal and State funds for this purpose. This work began at the University in January 1918.

1918—First training detachment of 103 soldier students from June 15 to August 13; second training detachment of 103 soldier students from August 15 to October 12; Collegiate Section A-79 soldier students from October 1 to December 21; Vocational Section B-

212 soldier students from October 15 to December 21.

1920—The School of Education was organized. 1920—The Rare and Precious Metals Federal Mining Experiment Station was assigned to the University July 8, 1920, by the Federal

Bureau of Mines.

1920—A Federal Radio Station was established on the University campus in September 1920. The operant station and the Government wireless laboratory were both housed in the smaller of the two Barracks buildings until 1924 when this station was transferred to the Federal Aviation Field south of Reno, now the Municipal Airport.

1920—The University of Nevada was placed on the approved list of the Association of American Universities in November.

1921—An Engineering Experiment Station was established.

1924—The Semicentennial of the University was celebrated in May with a home-coming of former students and graduates. University work first began in Elko in 1874.

1924—The Robert Lardin Fulton Lecture Foundation was established.

1925-Mr. Clarence H. Mackay began his additional gift of \$18,000

per year, for five years, to the Mackay School of Mines.

1925—The Purnell Act. An Act of Congress passed in February 1925, under which the income of the University's Agricultural Experiment Station was increased to \$50,000 for the year beginning July 1925, and was further increased \$10,000 per year until the annual income reached \$90,000 in 1929.

1926—Mr. William A. Clark, Jr., began the construction of a library building in memory of his wife, Alice McManus Clark, a native of

Virginia City, Nevada.

1926-Mr. Clarence H. Mackay gave the University \$100,000 to enlarge the Mackay School of Mines Building and to perfect its

equipment.

1927—Presentation of Memorial Library, completely furnished, to University by Mr. William Andrews Clark, Jr., October 21. This building, including the gift furnishings, cost approximately \$250,000.

1928—Mr. Clarence H. Mackay and his mother gave the University seven beautifully bound volumes of the *Virginia City Enterprise*—a nearly complete file of this rare newspaper for the years 1866 to 1872, inclusive.

1928—Mr. Clarence H. Mackay gave \$6,500 to aid in collecting historical Comstock Lode material for Mackay School of Mines

Museum.

1928—Mr. George Wingfield financed the construction of a retaining

wall back of the Engineering Buildings.

1928-Mr. Thomas F. Cole financed important improvements on the

Lincoln Hall Men's Dormitory.

1928—The Capper-Ketcham Act. An Act of Congress was passed in May 1928, under which the income of the University's Agricultural Extension Department was increased \$20,000 per year beginning with July 1928.

1929—Construction begun on Mackay Science Hall. This \$415,000 building, gift of Mr. Clarence H. Mackay, houses the Departments

of Chemistry, Physics, and Mathematics.

1929—Under Act of March 29, 1929, the Nevada Legislature established a State Bureau of Mines, putting control under the Board

of Regents of the University.

1929—Mr. Clarence H. Mackay gave \$27,500 to enlarge the Stadium and refurnish the Training Quarters, presented the Walther Library of Desert Geology to the Mackay School of Mines and arranged to continue indefinitely the \$18,000 a year to this School.

1930—Dedication and Presentation of Mackay Science Hall to the

University by Mr. Clarence H. Mackay, October 24.

1931—Under Act of March 25, 1931, the Nevada Legislature transferred to the University of Nevada the land and buildings for

merly used by the Nevada Historical Society.

1932—Mr. Clarence H. Mackay gave \$150 to purchase a file of the Virginia Evening Bulletin covering the entire period of publication from July 6, 1863, to May 16, 1864. So far as is known this is the only complete file of this paper in existence.

1933-1940—Beginning with the summer of 1933 and continuing

through 1940 repair and improvement projects were financed by the various Federal Government Relief Administration Funds. Many campus buildings were repainted, roads were improved, retaining walls erected, the spur railway relaid over a better campus site, the Mackay Field improved, an addition made to the greenhouse, several laboratories and President's house rewired, ditch section concreted, sewer mains renewed and the campus, plant and grounds generally improved.

1934—Through the Federal Public Arts Project Committee for Nevada the University was presented with twenty-four charcoal drawings of Nevada Indian subjects by Robert Caples. These

framed drawings are in the University Library.

1935—The Carnegie Corporation presented to the University a college music set consisting of a Capehart phonograph, 824 classified records, 251 scores and 129 volumes on music with cabinets for the records and the scores. This set is valued at \$2,500.

1935—The Bankhead - Jones Act, passed in June 1935, authorized increased Federal Funds for resident teaching, agricultural extension and agricultural experimentation to all Land-Grant Colleges.

- 1935—The Regents, in June 1935, established the S. Frank Hunt Foundation with gifts of valuable mining stock, cash and automobiles made by Mr. S. Frank Hunt, discoverer of the Rio Tinto mine at Mountain City, Nevada. This foundation, in accord with the desire of the donor will cover the expenses of field trips for geologic study and for mineral prospecting by supervised groups of students of the Mackay School of Mines. In 1937 and 1939 Mr. Hunt made large additional gifts to the Hunt Foundation.
- 1936—Mr. Clarence H. Mackay purchased from the Evans Estate between twenty-six and twenty-seven acres of land adjoining the campus on the north. Final payment on this land was made late in 1937. This increases the campus acreage nearly fifty percent and thus assures ample acreage to meet the new needs of a long future.
- 1937—The Schools of Mining and Electrical Engineering were approved by the Engineers' Council for Professional Development.
- 1938—The University was approved in all departments by the Northwest Association of Secondary and Higher Schools.
- 1938—Administration of President Clark ended September 30, 1938.

1938-Mr. Clarence H. Mackay died November 12, 1938.

1938—Mrs. Ludovica D. Graham of Reno presented to the University, through the Department of Classics, the Cardinal Rampolla collection of Italian and other marbles and paid for its installation in the exhibit room of the University Library.

1938-Administration of Leon Wilson Hartman began October 1 as

Acting President.

1938—The School of Mechanical Engineering was approved by the Engineers' Council for Professional Development.

1939—By an Act of the Legislature, the State Hygienic Laboratory was removed from University control.

1939—Administration of President Hartman began September 23, with formal inauguration December 15.

THE UNIVERSITY ORGANIZATION

- A. College of Arts and Science.
 - School of Education.
- B. College of Engineering.
 - (a) Mackay School of Mines.
 - (b) School of Mechanical Engineering.
 - (c) School of Electrical Engineering.
 - (d) School of Civil Engineering.
- C. College of Agriculture.
 - (a) School of Agriculture.
 - (b) School of Home Economics.
- D. Affiliated Organizations.
 - (a) Agricultural Experiment Station.
 - (b) Agricultural Extension Department.
 - (c) State Analytical Laboratory.
 - (d) State Bureau of Mines.
 - (e) Pure Food and Drugs Control and Weights and Measures.
 - (f) State Veterinary Control Service.
 - (g) United States Bureau of Mines Experiment Station.
- E. Summer Session.

COLLEGES, SCHOOLS, AND AFFILIATED ORGANIZATIONS

THE COLLEGE OF ARTS AND SCIENCE

The College of Arts and Science offers four-year courses leading to the degree of Bachelor of Arts. (Students who have majored in mathematics or science may, upon application to the faculty, receive

the degree of Bachelor of Science.)

Work in the following subjects is offered in the College of Arts and Science: Art, astronomy, biology, botany, business, chemistry, dramatics, economics, education, English, foreign languages, journalism, geology, history, mathematics, military science, music, philosophy, physical education, physics, political science, psychology, speech, sociology, and zoology.

SCHOOL OF EDUCATION

The responsibility for all teacher-training work in the State of Nevada for elementary and secondary schools rests upon the School

of Education of the University of Nevada.

This school is a division of the College of Arts and Science, but has its own Dean and direct affiliations with the Colleges of Agriculture and Engineering. It offers to prospective secondary-school teachers a liberal and professional four-year course of study, leading to the bachelor's degree and a teacher's high school diploma, giving title to a teacher's high-school certificate. It also offers four-year courses which qualify for a first-grade elementary certificate and offers special training courses for future school principals and superintendents.

For the student who cannot remain continuously in the University for four years the School of Education offers a two-year course which entitles the student to be recommended for a first-grade elementary certificate. A one-year course is offered which entitles the student to

be recommended for a second-grade certificate.

The Summer Session, organized to benefit present and prospective teachers, is conducted, under the direction of the School of Education, for six weeks in June and July, with a wide variety of liberal and professional courses which carry both University and State certificate credits.

During the Summer Session and during the regular term graduate courses are provided, leading to the Master of Arts Degree in Education.

THE COLLEGE OF ENGINEERING

The Mackay School of Mines offers a four-year course in mining, leading to the degree of Bachelor of Science in Mining Engineering which prepares students to become mining engineers, metallurgists, or mining geologists, and a one-year graduate course leading to the degree of Master of Science in Mining Engineering, in Geology or in Metallurgy. The school is provided with the equipment necessary to teach efficiently the courses in mining, metallurgy and geology, which form the basis of a mining education. The professional degree of Engineer

of Mines is conferred upon graduates who have held responsible mining positions for at least five years and who present satisfactory theses.

The Schools of Mechanical, of Electrical, and of Civil Engineering each offer four-year courses of instruction leading, respectively, to the degrees of Bachelor of Science in Mechanical, in Electrical, and in Civil Engineering. The shops are well equipped, and the laboratories offer most excellent facilities for practical work.

THE COLLEGE OF AGRICULTURE

The College of Agriculture curricula lead to the degree of Bachelor of Science in Agriculture with majors in Agricultural Economics, Preforestry, Vocational Agriculture, Range Management, Agronomy, Botany, General Agriculture, and Animal Husbandry. These are four-year courses, including, in addition to the prescribed agricultural subjects, such subjects in the College of Arts and Science as are necessary to establish in the student's mind a thorough knowledge of agricultural problems.

The four-year degree courses in the School of Home Economics give to young women of the University a comprehensive understanding of the household sciences, including both domestic science and domestic

arts.

AGRICULTURAL EXPERIMENT STATION

The Agricultural Experiment Station receives its Federal support from the Hatch Fund (1887), from the Adams Fund (1906), from the Purnell Fund (1925), and from the Bankhead-Jones Act of 1935. These funds are restricted by law to the scientific investigation of agricultural problems, including the problems arising from soil conditions, the duty of water, animal diseases, poisonous range plants, economical feeding of livestock, insect pests, plant diseases, and other problems of agricultural economics and practice.

AGRICULTURAL EXTENSION DEPARTMENT

Agricultural Extension, provided for by the Federal Smith-Lever Extension Act, the Capper-Ketcham Act, and the Bankhead-Jones Act

is under the immediate charge of a director.

Its specific purpose is "the giving of instruction and practical demonstrations in agriculture and home economics to persons not attending or resident in said colleges in the several communities, and imparting to such persons information on said subjects through field demonstrations, publications, and otherwise." Further information concerning the work under this division, staff, etc., is given in this catalogue.

PUBLIC SERVICE DEPARTMENTS

The Legislature of the State has placed the following four public service departments under the direction of the President and Board of Regents of the University:

STATE ANALYTICAL LABORATORY

The State Analytical Laboratory, which was organized under an Act of the Legislature approved May 16, 1895, provides a means whereby citizens of Nevada may have ores and minerals, taken from within the boundaries of the State, assayed and analyzed free of charge.

FOOD AND DRUGS CONTROL AND WEIGHTS AND MEASURES

The Act of the Legislature in 1909 which established the Food and Drugs Control and Weights and Measures Department, provides that all rules, regulations, definitions, and decisions proclaimed by the Secretary of Agriculture for the enforcement of the national law shall be adopted by this department in the enforcement of the State law. The Department of Weights and Measures is also charged with the enforcement of the provisions of the Nevada Fruit and Vegetable Standardization Act (1923). The laboratory is located at the corner of Fifth and Sierra Streets, Reno.

STATE VETERINARY CONTROL SERVICE

The State Veterinary Control Service was organized in 1915 to provide facilities for the diagnosis of communicable diseases of domestic animals, for research into the nature, cause, and methods of controlling the same, including the preparation and distribution of special sera and vaccines which cannot be purchased on the open market.

STATE BUREAU OF MINES

The State Bureau of Mines was created by the Thirty-fourth Session of the Legislature (approved March 29, 1929) to provide facilities for cooperation with the mineral industry of the State and to advance the development of the State's mineral deposits.

UNITED STATES MINES EXPERIMENT STATION

In 1920 the Rare and Precious Metals Station of the United States Bureau of Mines was moved to Nevada. From State funds a two-story and basement brick building, including offices, laboratories and library, was built on the University campus to house this Federal Mines Experiment Station. All experimentation for the whole United States in the fields of the rare and the precious metals is done at this Nevada Station. The Federal funds pay all salaries and equipment costs and the State, through the University of Nevada, bears costs of all needed heat, power and light. A working agreement between the United States Bureau of Mines and the University of Nevada provides for use of University laboratories and libraries by staff members of the Mines Station and for use of the station laboratories and library by staff members or advanced students of the University.

ADMINISTRATION

GOVERNMENT

The control of the University is vested by law in a Board of Regents

consisting of five members elected by the people.

The administration of the University is vested by the Board of Regents in the President of the University, the University Faculty, the Faculties of the several Colleges and the Deans and Directors of the Colleges and Schools and of the Public Service Division.

THE PRESIDENT

The President of the University is the executive head of the University. It is his duty to secure efficiency in all the departments and orderly and economical administration and healthful development in all the affairs of the University. He is ex officio a member of each committee.

THE VICE PRESIDENT

In the absence of the President or in case of his inability to act, the Vice President shall perform his functions.

DEANS

The Dean of a college or school is the administrative officer of his college or school. Any matters in which the faculty of the college can legislate are within the administrative functions of the Dean. He is directly responsible to the President of the University.

DEAN OF WOMEN

The academic and the social welfare of the women students is under the particular supervision of a Dean of Women. It is especially desirable that young women who are away from their home influences should have some one to whom they may look for advice in matters affecting their welfare as women and as students. The Dean of Women has jurisdiction over all social matters in which women students are concerned. For women students whose homes are out of the city and who are not accommodated in Manzanita and Artemisia Halls, the Dean of Women has a list of suitable homes accommodating women exclusively and in which a parlor is provided for the reception of visitors. Women students are required to report to the Dean of Women in order that they may register their addresses. The Dean of Women invites correspondence with parents and guardians, and gladly cooperates with them regarding the welfare of students.

DEAN OF MEN

The academic and the social welfare of the men students is under the special supervision of the Dean of Men. Jurisdiction over all social matters and student organizations in which men students are concerned is given to the Dean of Men.

THE TREASURER AND COMPTROLLER

The Treasurer and Comptroller is authorized to receive all moneys arising from gifts or bounties in any form to the University or for its benefits; all fees from students or others; proceeds from all sales of farm products or any articles of personal property of whatever nature or kind; fees for services rendered in any manner, and funds from any sources whatsoever other than in cases by law required to be paid to the State Treasurer. He keeps the accounts of the moneys in his custody in such separate funds as are necessary for proper and systematic accounting.

THE UNIVERSITY FACULTY

The President, Vice President, Deans, Librarian, Registrar, and all persons who give instruction, with the rank of instructor or above, in any of the regular college departments of the University, constitute the University Faculty. Subject always to the approval of the President and the Board of Regents, the University Faculty has legislative jurisdiction in all matters of government, discipline and educational policy not delegated by it to the separate faculties, and has the right of review of all actions of the several colleges which relate to the educational welfare of the University as a whole.

The Standing Committees, through which much of the business of the University Faculty is done, are listed elsewhere in this catalogue.

MEETINGS

The University Faculty meets at the call of the President.

COLLEGE FACULTIES

The faculty of each college directs the educational and internal life of the college, makes rules and regulations peculiar to that college; formulates the course of study, the entrance and graduation requirements which, when approved by the University Faculty, the President and the Board of Regents, become the statutes in force in that college. It shall not have the authority to take away from a student any University privilege nor shall it trench upon the executive duties of the All matters which may require the action of the University Faculty shall be presented to that body by the Dean. The faculty of each college shall organize and carry out its functions as it deems wise. The Dean shall be chairman of the faculty and ex officio a member of all committees. The action of each faculty is subject to the approval of the President and of the Board of Regents. A copy of the minutes must be filed with the President immediately following each meeting.

DEPARTMENTS

The department is the educational unit in the University. The head of the department is responsible directly to the President for the

^{&#}x27;Exceptions to the above rule:

1. Any member of the faculty not teaching during any given college year shall not have the privilege of voting in faculty meetings during that year.

2. New appointees shall not have the right to vote until one year after appointment, except those who may be appointed to the rank of full professor, or as the head or acting head of a department.

efficiency and educational effectiveness of the department. For general administrative work the head of the department is in that college in which his major work appears.

The heads of departments make all department reports, prepare estimates for the expenses of their departments, and are responsible for the distribution and expenditure of the funds assigned to them.

ADVANTAGES AND EQUIPMENT

Reno, the seat of the University, is a substantially built and steadily growing city, numbering twenty thousand inhabitants. It is located, at an elevation of 4,500 feet, in the beautiful valley of the Truckee River at the junction of three railroads, the Southern Pacific, a transcontinental line, the Virginia and Truckee Railway, a short line with Reno and Carson City as terminals, and the Western Pacific Railway, another trunk line between the East and the West.

The scenery is magnificent. The University campus, at the northern edge of the city of Reno, is a low plateau. On the west are the Sierra Nevada Mountains, pine clad, crowned with snow the year round, and towering to majestic heights, the white summit of Mount Rose, queen of the range, being over two miles above sea level. On the east are the lower gray-brown Virginia Mountains, endlessly restful with their subdued lights and their velvet shadows. These two ranges unite in low hills to the north, while to the south a green and fertile valley crossed by the silver thread of the Truckee stretches to the horizon mountains.

The air is clear and invigorating. The temperature is equable. Over three hundred days of the year the sun shines from a usually cloudless sky of wondrous blue. The nights are always cool and refreshing. There are few, if any, more healthful places in America.

The grade and high school system of the city has deserved repute throughout the United States. The Reno Young Men's and Young Women's Christian Associations have well-equipped quarters which are centers of athletic and social activities. University students are welcomed by all of the churches of Reno.

BUILDINGS AND GROUNDS

The University campus has an area of over eighty-six acres and is beautifully located on an eminence overlooking the city. The academic buildings center upon a turfed quadrangle; broad walks and drives traverse the grounds. The natural advantages of the site respond well to landscape embellishment, and much has been done toward beautifying the grounds.

The following brief descriptions will give some idea of the principal

buildings and the purposes for which they are used:

AGRICULTURE BUILDING—The Agriculture Building is a three-story structure of brick, with stone facings and trimmings, situated directly east of Manzanita lake. The first floor includes the administration offices, four classrooms, a large lecture room, a home economics laboratory, a biology laboratory, and the sewing laboratory. The second floor is devoted to the School of Home Economics and the Department of Biology, and includes the cooking laboratory, the model kitchen and dining room, and the biological laboratories. The basement includes

laboratories for dairying, farm crops, soils research (Experiment Station) and botany. (1918*)

AGRICULTURAL EXTENSION BUILDING—This is a two-story gray-stone building standing on the west side of the quadrangle. Fitted with laboratories and classrooms for chemistry, it was used for chemistry until the fall of 1930. Thoroughly renovated and remodeled on the interior, this building has been occupied from the beginning of 1936 by the Staff of the Agricultural Extension Service of the University. (1902)

ARTEMISIA HALL—The second residence hall for women students is a modern brick building, steam heated and electrically lighted. It is located north of and adjacent to the Dining Hall. Eighty women students and the matron can be accommodated. There are double rooms, living rooms, study, tub baths, showers, lavatories, kitchenette, laundry

and other conveniences for comfortable living. (1926)

Barracks—The Barracks Building is a two-story frame building located directly north of Lincoln Hall. It is used by the Military Department, the University Band, and University-Community Orchestra, and by the Buildings and Grounds Department. This building was erected for the use of the Vocational Section of the Students' Army Training Corps. (1918)

DINING HALL—The University Dining Hall is a one-story brick building on the west side of the campus. It is a conveniently equipped dining hall for the accommodation of two hundred and fifty students. (1905)

EDUCATION BUILDING—A two-story brick building, with stone facings and columns, situated north of the Agriculture Building. The first floor has an auditorium seating 350, with stage and dressing room, the offices and three classrooms of the School of Education. The second floor is occupied by the Departments of Art, Economics, Business and Sociology and Psychology, and has the music room and other classrooms in education. (1920)

ELECTRICAL BUILDING—The Electrical Building, situated on the east side of the campus, is a two-story brick building, 50×110 feet. The first floor contains classrooms and the electrical laboratories. These laboratories are equipped with machinery for giving instruction in the several courses, such standard tests as are usually required being represented. The second floor contains the computing rooms, drafting rooms, radio laboratory and the classrooms of the several departments. (1912)

Engineering Building—This new addition to the group of campus buildings is located on the flat east of the quadrangle and faces west. It houses the Departments of Civil and Mechanical Engineering. Its construction is fireproof reinforced concrete, brick, and stone with a frontage of 150 feet and an ell extending east 110 feet. The basement contains the following laboratories: Fluid mechanics, testing materials, concrete and cement testing and a well-equipped mechanical engineering laboratory. The fluid mechanics laboratory will contain

^{*}Figures given in parentheses at the end of paragraphs describing the buildings state the years in which the respective buildings were completed.

the most modern and efficient equipment available. Studies in the mechanics of oils, compressed air and various other fluids in addition to water will be possible, as well as the behavior of hydraulic structures and machinery. The main offices and lecture rooms are on the first floor and the drafting rooms and offices are on the second floor. (1941)

GREENHOUSE—A working greenhouse is on the east side of the campus. It is used by the Departments of Botany and Horticulture, and also for the study of plant industry. (1909). An addition was built with Federal Relief Funds in 1934.

GYMNASIUM—The Gymnasium is a brick building one hundred and fifty feet long and sixty feet wide. The assembly hall is one hundred feet by sixty feet, and is used for general University purposes. The building is devoted to the use of the men's and women's classes in physical education, and is equipped with shower baths, dressing rooms, and offices of the physical education departments. (1897; extension, 1922)

HALL OF ENGLISH—This one-story building is situated on the west side of the quadrangle, is constructed of brick and stone in conformity with the architecture of other buildings. It formerly housed the Library. During the summer of 1929 its interior was changed to six classrooms and an office, all now used for the work of the Department of English. (1913)

HATCH STATION—Hatch Station, as enlarged in 1926, is occupied by the Agricultural Experiment Station. The basement floor is occupied by the Department of Farm Development. The Department of Meteorology and the Station Library occupy the first floor. The second floor is occupied by the Departments of Entomology and Range Management and the offices of the Station Director. The herbarium occupies the third floor. (1891; moved to Virginia Street, basement added, 1926)

HEATING PLANT—A central heating plant supplies most of the buildings on the campus. It consists of four large boilers, pumps, engines, motors, etc., and is operated in connection with the mechanical engineering laboratories. (1908; enlarged, 1926)

Hospital—The University Hospital is situated between the Gymnasium and Lincoln Hall. This is a one-story building and contains six rooms and a basement. There are two wards—one upon the west for men and one upon the east for women. There is a convenient kitchen where the food for the patients is prepared. A matron is in charge of the hospital. The physician engaged by the University Health Service has daily office hours in this building. (1902)

LIBRARY—CLARK MEMORIAL—A two-story and basement fireproof brick building, the gift of Mr. William A. Clark, Jr., in memory of his wife, Alice McManus Clark. The main stackroom and a receiving room are in the basement. The first floor has workrooms and seminar rooms. The second floor includes the main reading room, a periodical room, a display room and the main offices of the librarian and staff. (1927)

LINCOLN HALL—Lincoln Hall, the men's dormitory, is a three-story

brick building, with present accommodations for seventy-two men. (1896)

MACKAY SCHOOL OF MINES BUILDING—The Mackay School of Mines Building, the gift of Mrs. John W. Mackay and Mr. Clarence H. Mackay, houses the Departments of Mining, Metallurgy and Geology. It is a dignified and spacious structure in the colonial style, occupying a space 112 x 118 feet and is two stories throughout with basement, except for a light well over the library in the center of the building. In the basement are storerooms, the seismograph laboratory, mining laboratory and museum, lavatory, shower and locker rooms for the students, and the ore dressing laboratory.

On the first floor are the chemical laboratory, electric furnace laboratory, first mezzanine floor of the mill, assay laboratory, museum, library, classrooms and offices of the Director, metallurgy department,

and mining department.

On the second floor are the State analytical laboratory, mezzanine floor of the museum, drafting room, seminar room, instruments room, office of the Department of Geology, the Mackay Research Library, the mineralogy laboratory, maproom, petrography laboratory, petrography grinding and polishing room, classrooms and Mackay research room. (1908; enlarged, 1926)

Mackay Science Hall—The Mackay Science Hall houses the Departments of Chemistry, Physics and Mathematics. It is a reinforced concrete, fireproof, brick and stone building, 170 x 80 feet in dimensions and having a full basement and a sub-basement of 1,600 square feet. The basement and sub-basement have laboratories and storerooms for chemistry and for physics. The two main floors have laboratories, classrooms, lecture rooms, storerooms and offices for chemistry, physics and mathematics. Ventilating fans occupy the attic story. (1930)

Manzanita Hall.—Manzanita Hall, the first hall of residence for women students, is a brick building electrically lighted and steam heated. It provides accommodations for about eighty-five women. There are single rooms, double rooms, and two-room suites. Some rooms have running water and all have outside exposure. There is a large sleeping porch overlooking the lake. Complete arrangements for comfortable living are provided by the presence of adequate living rooms, study, tub baths, showers, laundry facilities, etc. A covered passageway connects the hall with the Dining Hall. (1896; annex, 1909)

MECHANICAL BUILDING—The Mechanical Building which is on the east side of the quadrangle adjoining the Electrical Building is a two-story brick structure of 80 x 80 feet. It contains a machine shop, pattern shop, mechanical laboratories and drafting room, strength of materials laboratory and the laboratories of the Civil Engineering Department. (1897)

MINES EXPERIMENTATION BUILDING—This building stands north of the east wing of the School of Mines Building. It is a two-story and basement brick building, housing the storage rooms, laboratories, library, and offices of the United States Rare and Precious Metals Experiment Station. (1921)

Morrill Hall is a three-story brick building with a

large basement. On the first floor are the offices of the President, the Comptroller, and the Registrar. The Department of Philosophy, overflow classes in Foreign Languages and History and offices of the athletic coaches occupy the second floor. The third floor is used for offices of the Departments of Soil Conservation and Agricultural Economics of the U. S. Department of Agriculture and by drafting rooms and offices of the Division of Grazing of the U. S. Department of the Interior. All three agencies are working in cooperation with the Nevada Agricultural Experiment Station. The office and storerooms of the Superintendent of Buildings and Grounds and the University Post Office are in the basement. (1886)

PRESIDENT'S HOUSE—The President's house is situated on the southeast corner of the campus. (1900)

Stewart Hall—Stewart Hall is a three-story brick building with a basement. The basement is used as an armory and contains also the offices of the Military Department. The Department of History and Political Science occupies the first floor. The second floor is occupied by the Department of Modern Languages. (1890)

STUDENT UNION BUILDING—This building and land formerly the property of the Nevada Historical Society, was given to the University by the 1931 Legislature. It is a story- and-a-half stucco building and houses the offices of the graduate manager, the A. S. U. N. President, and the student publications.

THE MACKAY FIELD AND TRAINING QUARTERS—A natural amphitheater which had been leased to the University for a number of years by former Regent Evans, was purchased for the University by Mr. Clarence H. Mackay and provision made for its improvement. Later he purchased an additional twenty-six acres to the north of and adjacent to this tract. To care for other branches of athletics, such as basket ball and tennis, the Nevada Legislature of 1909 provided for the purchase of additional land to the south of the old field, so that now about ten acres of land is being used for athletic purposes. improvements donated by Mr. Mackay include the Training Quarters Building, situated on the east side of the field (1909). This building has showers, baths, locker and dressing rooms, a committee room, and a lounging room. On the west bank are the bleachers and colonnade. The natural slope of the bank has been utilized so that the field closely resembles the stadium used at the ancient Olympic games. Originally, in 1909, there were seventeen tiers of concrete, with a colonnade for a covered grandstand in the rear and a seating capacity of about two thousand. In the summer of 1929, through an added gift from Mr. Mackay, this stadium was enlarged to a seating capacity of more than five thousand.

Situated between these structures is a full-sized American football field, surrounded by a quarter-mile track which has an arm extended to make provision for the 220-yard events.

VETERINARY SCIENCE BUILDING—This is a two-story brick and stone building situated on the east side of the campus directly east of the Mechanical Building. Remodeled on the interior in early 1936, this building now houses the Veterinary Control Service and the bacteriological and chemical laboratories of the University's Agricultural Experiment Station. (1913)

THE EXPERIMENT STATION FARM—East of the University campus lies the 60-acre farm given by the citizens of Washoe County to be used for agricultural experimentation. (1899)

THE UNIVERSITY FARM—Four miles south of Reno the State purchased, in 1917, a 213-acre farm primarily for use as a stock farm. (1917). Owing to the financial emergency, such use of this farm has been suspended since July 1931. Substitutional arrangements for using equipment and livestock of private dairy farms and equipment and flocks of private poultry farms have been in effect since July 1931 in connection with the dairy and the poultry courses.

LIBRARIES

GENERAL LIBRARY

The University Library, housed in the Alice McManus Clark Memorial Building, contains 65,600 bound volumes, excluding over 12,000 Federal documents not catalogued, and several thousand pamphlets. The books have been selected with particular reference to the needs of the several departments of study; but, besides the works needed by special departments, there are many general works and reference volumes of various kinds. The books are catalogued according to the Dewey Decimal Classification System.

The reading room is supplied with daily and weekly newspapers and with many of the best periodicals. These publications include some two hundred leading cultural, scientific, and technical magazines

and journals.

During the University year, excepting legal holidays, the Library is open from 7:45 a.m. to 9:30 p.m., Mondays—Thursdays, inclusive; 7:45 a.m. to 5 p.m., Fridays; 7:45 a.m. to 12 noon, Saturdays; 2 p.m. to 5 p.m., Sundays. Thanksgiving, Christmas and Easter vacation periods the Library is open daily from 8:30 to 4:30, except Sundays and legal holidays. It is closed evenings preceding University holidays. During the summer vacation the Library is open daily, excepting Sundays and legal holidays, from 9 a.m. to noon.

To the general public (not children) is extended the use of the Library under such restrictions of the time for which a book may be withdrawn as are necessary to prevent interference with the work of the students. Borrowers residing outside of Reno are asked to pay the necessary postage or expressage on the books lent to them.

AGRICULTURAL EXPERIMENT STATION LIBRARY

The Agricultural Experiment Station Library, containing about 5,000 bound volumes and a large number of pamphlets, is housed in Hatch Station. The volumes and pamphlets may be classified broadly as follows: Bulletins and Reports of the various Experiment Stations, publications of the United States Department of Agriculture, and general works on agriculture and the related sciences. Many current agricultural periodicals are on the tables in the reading room. The library is catalogued and classified, and suited for ready reference. It is open daily, and, while intended primarily for the use of the Station Staff, it is also accessible to the public.

MINING LIBRARY

Reference books, textbooks, recent technical journals, and other works pertaining to geology, mineralogy, mining, and metallurgy are concentrated in one large study room which is conveniently located upon the ground floor of the Mackay School of Mines. The library consists of some 2,300 bound volumes, in addition to which is maintained a complete set of publications of the U.S. Geological Survey and the U. S. Bureau of Mines. The Consolidated California and Virginia Mining Company donated a complete set of records of the company operations during the period of the Big Bonanza. records include correspondence, mine, bullion, and mill reports, etc., and are invaluable from a historical point of view. Frederic J. Siebert donated his mining library of about three hundred volumes. Many of these books are out of print. Professor R. D. Jackson's widow donated his reference and notebooks. Mrs. George Lloyd presented several valuable text and reference books. Senator Tasker L. Oddie presented several hundred copies of United States Geological survey and United States Bureau of Mines publications. Mrs. Vida Boyle, widow of Governor Emmet D. Boyle, donated several hundred maps of mining properties throughout the State. Thirty current periodicals are received. This library is open daily during the University sessions.

THE MACKAY RESEARCH LIBRARY

The Johannes Walther Library comprises about 7,000 papers on desert geology, paleontology, ore deposits and other geologic subjects. It is said to be the most complete library on desert geology in existence.

This library is in the Mackay research room on the second floor of the building. The room is well appointed with oak furniture and bookcases. It is lighted by skylights and windows.

The funds to buy the library and to remodel and furnish the research room were supplied by Mr. Clarence H. Mackay.

COMSTOCK MAPS

When the Comstock Merger suspended operations in 1927, the Mackay School of Mines was given all of its maps, both surface and underground. These maps cover all of the mines from the Caledonia on the south to the Con. Virginia on the north. Later a collection of maps covering the northend mines was donated to the collection.

The funds to build the big map case to file these maps in were sup-

plied by Clarence H. Mackay in 1928.

In 1938 a valuable collection of Comstock maps belonging to the late Surveyor Moran were bought with funds collected from Comstock mining companies by Alan Bible (Nevada, 1930), and presented to the school.

The preservation of all of these maps has been of important economic value to the Comstock mining companies and they have been referred to many times by them, by historians, and others.

MINING EXPERIMENT STATION LIBRARY

The library of the U.S. Bureau of Mines Station at the University consists of between 4,000 and 5,000 volumes and pamphlets. The important mining and research periodicals are received, together with the publications of the Bureau of Mines.

SCHOOL MUSIC REFERENCE LIBRARY

Some 200 bound volumes and hand books of music materials for the elementary and high schools, including band and orchestra, class instruction of all grades, concert music, secular and sacred choral music of different periods, vocal arrangements for different ages, operettas, violin and piano teaching material is available in the music rooms and is especially valuable for students and teachers of public school music and for leaders of choral and instrumental groups.

OTHER DEPARTMENTAL LIBRARIES

These libraries are maintained primarily for the use of students taking work in the respective departments. They cover animal husbandry, biology, chemistry, education, home economics, physics, and veterinary science.

COUNTY AND STATE LIBRARIES

Besides the University libraries, members of the University have available the facilities of the Washoe County Public Library of 70,089 volumes and of the State Library at Carson City which has over 234,069 volumes, including over 49,995 volumes on law, constituting, because of the completeness of its early-day statutes of every State in the Union, one of the best law libraries in the United States. Books are mailed all over Nevada, especially to small communities which have no library facilities.

LABORATORIES

ARTS AND SCIENCE LABORATORIES

Biological—The Biology Department occupies part of the basement, part of the main floor and the north half of the second floor of the Agriculture Building. There are seven laboratories consisting of the following: (1) The main laboratory, used for all the elementary courses, which will accommodate thirty-five students; (2) the advanced zoological laboratory; (3) the elementary and advanced botanical laboratories; (4) the plant physiology and pathology laboratory; and (5) the anatomy laboratory. The first three are located on the second floor, two are on the main floor and two are in the basement. In addition to these laboratories, there are small rooms for storage, an ice room, a dark room, a fireproof incubator room, and a small museum and exhibition room. In the basement there are arrangements for the keeping of running aquaria and supplies of living animals. In the central part of each laboratory are stationary tables provided with gas, water, and sink connections, lockers and drawers-all adapted for the setting up of apparatus in physiological and other experimental work. Tables grouped in front of the windows are arranged for microscopic work. Each individual table is provided with a microscope, locker, and combination lock drawers for the keeping of individual supplies and apparatus. Wall cabinets, reagent cases, and lockers are used for storing general equipment and supplies. The department possesses fifty-five compound microscopes, ten of which are provided with oil immersion lenses and all the accessories needed for the most delicate and precise microscopical work. Among the larger pieces of apparatus are an electrical incubator, a Freas electric oven, paraffin water bath, dry air and steam sterilizers, autoclave, centrifuges, and a full projection apparatus for microscopic lanternslide and opaque demonstrations. Four complete sets of physiological apparatus will accommodate eight students in experimental animal physiology. Smaller apparatus, a greenhouse and field enclosure plots make possible a limited amount of work in plant physiology, ecology, and plant pathology.

Chemical—The Mackay chemical laboratory occupies the north half of Mackay Science Hall. The large lecture room, department library, seminar and classrooms, occupying the central part of the building, give ample room for reference and other work connected with the laboratories. Four laboratories accommodating twenty-four students each and fitted with gas, water, electricity, individual desk hoods, etc., occupy the northeast portion of the basement and first floor for the use of general chemistry and qualitative analysis. In connection with these laboratories are two balance rooms and a hydrogen sulphide room. Above these laboratories, on the second floor, are situated the laboratories for quantitative analysis and organic chemistry. Each will accommodate twenty-four students working at the same time. They are fitted with gas, water, steam, vacuum, compressed air, alternating and direct current electricity, fume hoods, ovens, etc. A balance room and Kjeldahl digestion room are located close by.

In addition to these, smaller laboratories are provided for physical, physiological and advanced inorganic and organic chemistry. These are all equipped with gas, water, steam, compressed air, vacuum, electricity, fume hoods, etc., for advanced work and research in these fields. A dark room, refrigerator room, and large storerooms for supplies are provided. The dispensing room is situated on the first floor and connected with the other two floors by an electrically driven dumb waiter so that students working on any floor may be served

conveniently and with little delay.

A furnace room, equipped with both gas and electric furnaces of various types, a grinding room with various grinding machinery and

a shop and glass-blowing room are located in the basement.

Geological—The Department of Geology is provided with reference collections illustrating the minerals, rocks, and fossils, and with class collections for study and determination. Also all folios and some 2,000 topographic maps published by the U.S. Geological Survey are provided for laboratory use. The mineralogical laboratory is arranged, for the present, for the accommodation of single sections of forty stu-There is, in addition, a laboratory fitted up for microscopic work, and equipped with petrographical microscopes and the necessary accessories. It has also a set of mineral thin sections cut in definite direction, and a collection of rock sections with many representatives of each of the chief types, together with many sections illustrating special types. A separate grinding room is provided with apparatus for making thin sections of rocks and minerals. Blowpipe and other chemical work is also provided for. A lantern with a growing collection of slides furnishes additional illustrative material for lecture work. A dark room for photography is also provided for the department.

Music-A college music set was donated to the University by the

Carnegie Corporation of New York City in 1935. It includes phonograph records, musical scores, books on music and one of the finest

phonographs obtainable, an automatic Capehart.

In this set are 824 records representing all nations, periods, styles, vocal, choral and instrumental combinations. The earliest composition dates from ancient Greece and the latest includes modern compositions of contemporary composers.

The set includes 129 books of the best and latest musical biography, history, theory and criticism, and 251 scores corresponding to the records. All are alphabetically catalogued and classified in several

ways for convenient reference.

The records, scores and the phonograph are available to the student body and the community for special reference use at available hours

in the music rooms. The books are in the library.

In addition to this gift set the University has a considerable collection of reference books on music, biography, theory, history, encyclopedia, folk song, oratorio scores and song collections, together with some valuable records. Together with the book, score and record items of the Carnegie set these constitute a very comprehensive music library.

The University owns several instruments including a bass viol, bass horn, French and alto horns, kettledrums and other equipment available for students to use in the orchestra and band, and has the use of 30 band instruments furnished by the War Department.

Physics—The physics laboratory is located in the south wing of Mackay Science Hall. The various divisions of the laboratory occupy the sub-basement, a portion of the basement, and a special room for advanced work on the first floor of the building, as well as a radio laboratory in the attic.

In the sub-basement are located the storage-battery room containing 160 cells, a general storeroom, a constant temperature research room, and three smaller rooms for storing glass tubing and iron, wood and

brass stock.

In the basement are located the department's photometry room, the generator room, the shop, the photographic dark room, the laboratory for general physics, the laboratory for electrical measurements, a spacious storeroom connecting and serving the two laboratories, and a steel and concrete vault for the storage of the better grade of electrical instruments belonging to the department.

Both of the laboratories contain distributing panels by means of which storage battery, generator, and alternating current power can be delivered to all the various outlets in the different laboratories and

lecture rooms occupied by the department.

The photometry room is provided with a standard three-meter photometer bar equipped with a compound rotator and a Lummer-Brodhun photometer, and with a thirty-inch Ubricht sphere which is used in making measurements of spherical candlepower.

The generator room is provided with a switchboard to which is connected a constant potential charger, used in charging the storage batteries, a 10 kw motor-generator set, and a special three-phase motor-generator set for experimental work. The switchboard is so connected

to the storage batteries located in the sub-basement that one can secure voltages ranging from 2 to 220 volts for all the distributing panels of the department. In addition, current from the direct current generator at 125 volts can be supplied in all the laboratories and lecture rooms of the department. Through a distributing panel three-phase current of constant voltage up to 125 or 150 volts and of any desired frequency between approximately 40 and 90 cycles can be furnished to any table or desk in the electrical measurements laboratory. The switchboard is also provided with switches for automatically starting the 10 kw. motor-generator set and the potential charger.

The department shop contains two motor driven lathes provided with taper attachment, change gears for cutting metric threads, and all the other accessories, hand tools for wood and metal work, including metric taps and dies, a small circular and linear dividing engine, an electrically driven drill press, a motor driven toolgrinder and polisher and work benches. Along one wall of the shop is a table especially adapted for a course in glass blowing given by the department. This table is provided with air, gas, and an oxygen tank outlet

for use when working with pyrex glass.

The electrical measurements laboratory has wall desks around two sides of the room. These desks are provided with ample drawer space and with water, gas, direct and alternating current outlets. sensitivity galvanometers are mounted over these desks at suitable points along the walls of the room. Four separate sets of piers in the center of the room provide tables which are free from vibration and upon which the experimenter can mount his sensitive apparatus. Each of these tables is provided with gas, and with direct current, single phase and three phase outlets. Among the electrical instruments available for student use in this laboratory are potentiometers, standard cells, standard resistances, standard inductances, standard condensers, standard voltmeters and ammeters, Wheatstone bridges, alternating current bridges and galvanometers, Kelvin bridges, Kohlrausch bridges, inductance bridges, etc. Many of these instruments have been tested at the Bureau of Standards and certificates certifying to their accuracy are on file in the department offices.

The laboratory for general physics is a spacious well-lighted room, having wall desks around three sides of the room. Two large laboratory tables, each equipped with sinks and electrical and gas outlets, extend north and south across the length of the room. These two tables are separated from each other at the middle of the room by a wide aisle which cuts across the room from west to east. Eight smaller desks, symmetrically placed in the room, two on each side of each of the large tables, constitute the remainder of the desk space of this laboratory. At either end each desk is provided with gas and alternat-

ing and direct current outlets.

ENGINEERING LABORATORIES

Civil Engineering—The civil engineering equipment includes the following items:

A 200,000-lb. capacity Riehlé general testing machine, electrically operated, equipped for testing materials in tension, compression, bending and shear.

A 100,000-lb. capacity Riehlé hand operated, hydraulic compression testing machine.

A 1,000-lb. capacity Fairbanks and Morse tension testing machine for cement and various other necessary cement testing equipment.

A good assortment of surveying instruments.

A large accurate suspended pantograph.

A complete set of railroad curves and other important drafting room equipment.

A computing machine of Swiss manufacture.

A Burroughs adding machine.

Electrical—The electrical laboratory contains equipment for making the experiments usually included in undergraduate courses in electrical engineering. The equipment is up-to-date and machines of standard types are available for study and operation. Measuring instruments covering a wide range of indicating, graphic and integrating types and in both commercial and laboratory forms are available. The main laboratory contains the following equipment:

Motor generator sets:

Synchronous motor/alternator, 45 hp./37½ kva.

Induction motor/3 wire direct current generator, 25 hp./20 kw.

Induction motor/direct current generator, $7\frac{1}{2}$ hp./ $5\frac{1}{2}$ kw.

Direct current motor/direct current generator, 5 hp./34 kw.

Induction motor/direct current generator, 15 hp./7 kw.

Induction motor/direct current generator, 15 hp./7 kw. (two sets).

Single phase induction motor/500 cycle alternator, 5 hp./2½ kw. Single phase induction motor/direct current generator, 2 hp./1 kw.

Single phase induction motor, 1,500 volt direct current generator, $\frac{1}{2}$ hp./500 watt, for communication laboratory.

Direct current motor/alternator, 10 hp./ $7\frac{1}{2}$ kw. The alternating current unit has four interchangeable rotors and twelve armature

terminals. Especially constructed for laboratory purposes.

Alternating current/alternating current, 15 kva/15 kva. Phase displacement, dynamometer set, constructed for laboratory purposes. Each unit has twelve armature terminals to permit the making of various types of connections.

Single units which may be tested singly or combined with other

units are provided as follows:

Laboratory type, 10-kw. rotary converter with three special 5 kva. transformers, and control equipment.

Direct current motors, 3 hp. up to 25 hp. Direct current generators, 2½ kw. to 15 kw. Single phase induction motors, 3 hp. to 10 hp. Three phase induction motors, 5 hp. to 10 hp.

For the laboratory testing of the motors and generators named there are two switchboards, provided with controlling and metering equipment, and numerous single portable loading and control units, resistors, reactors and condensers.

The communications laboratory contains the following:

Telephone demonstration plant for two subscribers. Mercury are rectifier, 10-70 volts, 10 amperes.

Vreeland oscillator with condenser for frequency control. Vacuum tube oscillator, beat frequency type, 20-9,500 cycles.

Impedance bridge for voice frequencies.

Artificial line of 25 sections, each a combination of resistances, inductances, and capacitances. Suitable switches are included by which the line can be made to simulate either a 10 gage telephone line or a No. 0 gage power line.

Short-wave radio transmitter for telephone and continuous wave

operation.

Assortment of variable resistances and condensers for use in com-

munications laboratory.

Vacuum tube voltmeter-milliammeter for the comparison of alternating currents of 300 to 5,000 cycles.

General Radio vacuum tube voltmeter.

General Electric two-element oscillograph.

R. C. A. cathode-ray oscillograph.

Mechanical—The mechanical power laboratory is equipped with main and auxiliary power generators on which can be performed a large number of fundamental regular course experiments, besides furnishing equipment for research and machine design problems.

This equipment includes the following:

An 80-hp. oil-fired Babcock and Wilcox boiler with injector and feed pump.

A 40-hp. Diesel engine connected to 100 hp. Sprague dynamometer.

A 10 x 10 high speed, piston valve, automatic cut-off Buffalo Forge Company steam engine with Prony brake.

A 5 x 5 vertical slide valve Baker Hamilton engine.

A 7-kw. Curtis turbo-generator.

A 7-hp. DeLaval steam turbine geared to a centrifugal pump.

A Wheeler surface condenser connected so that it may be used with any of the steam units.

A 6-hp. vertical gas engine.

A 4-hp. gas engine geared to a displacement pump.

A Buick automobile engine. A Chevrolet automobile engine.

In addition to the above are a number of small machines which may be set up temporarily for thesis or display purposes, also steam and gas indicators and calorimeters and other necessary instruments for

power testing.

The mechanical laboratory on the second floor of the Mechanical Building contains equipment for determining the heat value of solid, liquid and gaseous fuels, coal analysis, oil distillation, lubrication testing, air flow measurements, coefficient of friction, and a wide range of instrument testing and calibration. The equipment in this laboratory includes:

One Parr adiabatic oxygen bomb calorimeter.

One Sargent gas calorimeter.

One Buffalo forge blower with motor.

Friction testing machine and motor. One vacuum pump with motor.

One electric oven with controlling equipment.

One inclined friction plane.

One oil still.

Two Hays-Orsat gas analyzers.

One set of aviation meters and gages.

Equipment in the University equipment plant is available for certain tests.

Gas and electric heaters, balances, thermometers, hydrometers, barometers, gages and necessary equipment for their testing and calibration. Apparatus for testing lubricating oils, including Saybolt and Engler viscosimeters, surface tension, flash, fire and cold test equipment.

The mechanic arts laboratories, the machine shop and pattern shop,

are all located in the Mechanical Building.

The machine shop on the main floor contains the following equipment: One 5-hp. motor-driven air compressor with receiver, one 16" Whipp crank shaper, seven engine lathes, one 24" planer, one No. 1 universal tool and cutter grinder, one No. 2 and one No. 1½ universal milling machine, one 20" drilling machine, one 10" drilling machine, one centering machine, nine bench vises, floor grinder, buffer and power hack saw, with complete equipment of hand tools, instruments and gages.

The facilities of the Galli Foundry are used for illustration and

practice in foundry methods.

The pattern shop on the second floor contains one 18" Variety saw bench, one self-contained motor-driven speed lathe, one 48" jig saw, one 6" jointer, a motor-driven grindstone, one disk sander, together with the necessary hand tools, benches and equipment necessary for the construction of small wood patterns.

MINING SCHOOL LABORATORIES

Assay—The fire assay laboratory in the Mackay Building is equipped with eight gas-fired muffle furnaces and gas-fired melting furnace, six Thompson pulp scales for weighing assay pulps, and suitable hood for parting. Adjoining the laboratory is a storeroom for supplies and a grinding room for the preparation of samples. The grinding room is equipped with a Braun sample jaw crusher, Braun pulverizer, shaking screen, bucking board, and exhaust fan for removing dust.

Connected with the fireroom is the weighing room. Both chemical and button balances for assaying work are placed in this room. The equipment consists of two analytical balances and eleven button balances. Different makes of balances are in use, including the Becker, Ainsworth, Keller, Oertling, Staudinger, Heusser, and Thompson.

Chemical—The chemical laboratory of the School of Mines is fully equipped with the usual desks, hoods, hot plates, and air baths. Electric air baths and drying pans are provided for overnight work. Four four-gallon slime agitators, driven by a small electric motor, are used for slime tests. A direct connected electric driven exhaust fan draws the air from the hood in this laboratory. A complete electrolytic outfit for lead, copper, and other determinations has been installed. The equipment also includes a Richlitz automatic water still, a Monroe hydraulic classifier, and a Spencer binocular microscope.

Geological and Mineralogical—The Department of Geology is provided with reference collections illustrating ores, minerals, rocks, and

fossils, with class collections for determination. Complete sets of United States Geological Survey publications and maps, most of the State Geological Surveys publications, as well as those of many foreign surveys.

The mineralogical laboratory is well equipped for blow-pipe and chemical work, with a large collection of minerals for determination.

Binocular microscopes and other accessories are also available.

The S. Frank Hunt Foundation field equipment consists of two automobiles, a 1½-ton truck, complete camping equipment for a party of eight students, two professors, cooks, etc.; complete engineering equipment suitable for topographic and geologic mapping, plotting, etc., and necessary prospecting equipment. This equipment makes it possible for an expedition to make field excursions of several weeks' duration comfortably.

This field work has been adequately financed by the Hunt Foundation so that all traveling and living expenses of the instructors and

students is paid from these funds.

Numerous week-end excursions are made into the field during the school year, the expenses of which are also paid out of the Hunt Foundation.

Petrographic—The petrographic laboratory includes the following

equipment:

One Sauvier & Boylston polishing machine; apparatus for hand polishing; rock saws; seven grinding laps; eight Bausch & Lomb petrographic microscopes; one Iver tint photometer; seven Lietz petrographic microscopes; one Warner & Swasey polishing and grinding machine; one reflecting goniometer; one Abbe refractometer; one microscope for the study of polished sections of opaque ores and minerals; 1,200 slides of rocks and minerals; 1,500 hand specimens of rocks and minerals.

Seismograph—The seismograph laboratory equipment consists of one Weichert inverted two-component seismograph, and a small Ewing duplex pendulum. These are kept in continuous operation throughout the year. The records are used chiefly for the study of earthquakes of local origin.

Metallurgical and Ore Dressing—The metallurgical and ore dressing

laboratory equipment includes the following:

One 4 x 8 Sturtevant jaw crusher, one pair 10 x 12 crushing rolls; 2 ft. x 5 ft. Stearns-Rogers rod mill; 15-ft. Dorr classifier, one two-compartment bucket elevator and one Vezin automatic sampler. All of these machines are so arranged that ore passes mechanically through any desired series after being fed to the jaw crusher. An exhaust fan prevents dust escaping from the dry crushing machines. The overflow from the Dorr classifier is pumped to two Devereux agitators which in turn are connected to either of two classifiers, a double cone or a Fahrenwald, thence to a Deister Plat-O table or a Deister slime table. Centrifugal pumps circulate the pulps or pump them to waste.

The smaller equipment consists of two Jenney, one Ruth, one Callow and one Booth-Thompson flotation machines, with accessory equipment for preparing samples, a small General Engineering unit consisting of a small two-compartment jig and small Wilfley table.

A large roller agitator is provided for cyanide testing and also a

small mechanical agitator for somewhat larger tests.

Special equipment consists of a two-compartment jig, Sperry filter press, suction filter leaves, vacuum pump, 150-lb. tube mill, Krupp

ball mill, and platform scales.

Power is supplied by several motors varying in size up to 25 hp. All the machines are so arranged that they can work independently or in conjunction with one another. The following processes may be conducted on a working scale: The dry crushing and automatic sampling of an ore; the concentration of sands and slimes after crushing an ore either in stamp battery or rolls; the wet crushing plate amalgamation, and concentration of a gold ore; the cyanide treatment of a gold or a silver ore, and the pan amalgamation of a silver ore. A fine grinding plant in enclosed circuit is available to prepare ores for cyanidation, concentration, flotation, or any other tests. A very representative collection of various types of ores for testing purposes is maintained.

Metallographic—The metallographic laboratory is equipped with

the following:

One Sauvier & Boylston polishing machine; one Warner & Swasey polishing machine, and a Leitz grinding machine; two large Leitz metallurgical microscopes with photomicrographic cameras; one Heele-Berlin spectroscope; a Bausch & Lomb quartz spectograph; a Leitz ultropaque microscope; one Spencer metallurgical microscope; one electric hot plate; one set prepared specimens of the common and ferro alloys.

Electro-Metallurgical—The electro-metallurgical equipment consists of a Munning direct current generator operated by alternating current motor; one large General Electric automatically controlled heat treating furnace; one small heat treating muffle furnace, a small are melting furnace, and one General Electric motor generator rated at 220 volts, 20 amperes. Additional equipment is also available in the United States Bureau of Mines Building.

MINING—The mining laboratory consists of the following equipment: One 8½-inch by 9-inch Laidlaw feather valve compressor; one 25-hp. motor, direct connected to compressor; one Ingersoll-Sargeant piston drill; one Cochise piston drill; one jack-hammer drill; one Waugh stoper; one butterfly stoper; one Obertop drill tester; one Tool-O-Meter; one Clark airmeter; one electric blasting machine; one breathing apparatus; hand and machine drill steels, mine lamps, shovels, hygrometers, anamometers, etc.

LABORATORIES OF THE EXPERIMENT STATION OF THE UNITED STATES BUREAU OF MINES

The laboratories of the U. S. Bureau of Mines are equipped to carry on investigations in ore dressing, flotation, hydrometallurgy, electro-metallurgy, electrolysis, radio-activity and spectroscopy. Facilities are provided for handling large volume of fire assaying and chemical analyses requiring extreme accuracy.

The ore-dressing equipment is the best standard practice. The general metallurgical laboratories are equipped for test work covering

known processes, and special apparatus is designed for proposed methods. Each research room is fitted for work on the particular problem being studied. This requires frequent redesign and installation of needed set-ups which are often of original construction.

The latest model large-type spectograph is placed in a separate dark

room for use in identifying or analyzing difficult substances.

New apparatus has been recently installed for aqueous electrolysis, electrolytic separation of fused baths and electrothermo treatment of ores at high temperatures on a scale of a fraction of a pound to several hundred pound lots.

AGRICULTURAL LABORATORIES

Dairy (Room 12, Agriculture Building)—This laboratory contains machinery for the manufacture of butter, ice cream and cheese, and equipment for bottling milk and sterilizing utensils. It also has full equipment for making quantitative and qualitative tests of all dairy products. The present equipment can easily accommodate ten students in any one section.

Experiment Station Chemical—This laboratory is equipped for research and analytical work in chemistry. It is used for chemical work in relation to the agriculture of the State and to the research projects of the Agricultural Experiment Station.

Farm Crops—This laboratory includes a large display of samples of seeds and matured plants of the different varieties of cereal and forage crops. The equipment includes a large electric germinator for testing all kinds of farm seeds for germination; testers and cleaners; dockage machines; and other equipment used by the Federal Government for the commercial grading of grain and hay. Students will make germination and purity tests of commercial samples of farm seeds sent to the laboratory from the various farming districts of the State.

Soils Research Laboratory, Experiment Station. This laboratory is equipped for conducting research on soils and soil fertility. Its facilities provide for both macro- and micro-chemical analyses, as well as for the many chemical operations necessary in research work of this kind. A constant-temperature room for small plant cultures is a part of the equipment. Also, there is a small experimental greenhouse to accommodate pot cultures and other tests of soils by plant growth.

Veterinary Science—This laboratory is fitted up for research in pathology and bacteriology. It is used for the work of the Department of Veterinary Science in the Agricultural Experiment Station, and the State Veterinary Control Service.

HOME ECONOMICS LABORATORIES

Food—The food laboratories are on the second floor of the south half of the Agriculture Building. They are well furnished with modern equipment, and accommodate twelve students. Adjoining the unit kitchen is a dining room suitably furnished for the use of meal service classes.

Clothing—The clothing laboratory is equipped with serving and drafting tables, sewing machines, and smaller equipment needed for

the work of the classes in clothing. Twenty students can be accommodated in this room. Adjoining this laboratory is the garment fitting and locker rooms.

Applied Art—This laboratory, on the first floor of the Agriculture Building, is equipped with low tables and looms to accommodate twelve students.

There is one lecture room on the first floor of the Agriculture Building reserved for the exclusive use of the home economics department.

SCIENTIFIC COLLECTIONS

MACKAY MUSEUM

The Mackay Museum, located in the northwest wing of the Mackay School of Mines, contains the mining, metallurgical, geological, and mineralogical displays. The exhibits in this museum are arranged in such a manner as to give a good general idea of the mining industry of the State of Nevada, and to illustrate standard classifications of minerals and rocks. On the wall at the right of the entrance to the museum is a large map of Nevada, showing the location of all the mining districts of the State, while in the center of the museum at the rear there is a topographical relief map of the State on a scale of 4 miles to the inch. The show cases on the left-hand side of the museum present a collection of minerals arranged scientifically according to Dana, followed by a systematic collection of rocks; the cases on the right-hand side of the museum are devoted to displays of Nevada ores of the precious and base metals and of Nevada economic minerals, arranged according to counties, while the cases on the center aisle contain collections of minerals arranged according to their economic uses.

On the mezzanine floor, east side, are the exhibition cases containing fossil specimens, etc., relating to historical geology, illustrating the

development of life from the earliest known to the present.

North Side—A collection of rock drills from the first Burleighs down to present day drills—an excellent working model of ore shaft, hoist, skip, and stamp mill presented by the Tonopah Mine Operators Association.

West Side—Display of Comstock Lode ores, relics, pictures, maps,

etc.—display of mine models of various types.

South Side—Prehistoric footprints removed from sandstone in State Prison at Carson City; also pictures and plaster casts of prints not removed from sandstone beds.

Other special exhibits in the museum include exhibits of metallurgical products of different minerals, various milling and mining proc-

esses and a collection of assay products.

Among the several collections included in the museum are the Nevada State Mining Exhibit from the Panama-Pacific Exposition (1915), the exhibit at the Goldfield session of the American Mining Congress in 1909, the loan collection of the United States Geological Survey of the rocks and minerals of Goldfield; ores and minerals of Nevada, presented by Colonel H. B. Maxson; the collection of rocks and minerals formerly in the State Capitol at Carson City; the Cole collection, purchased from Dr. Cole by Mr. Mackay and presented by him to the museum; the Malcolm McDonald collection, presented to the University after the death of Mr. McDonald; the C. W. West collection; the F. M. Fellows collection, and several other smaller collections received from various sources.

Many valuable gifts have been made to the Mackay Museum, and its continued growth depends largely upon the generosity of those engaged in the development of the mining industry of Nevada. Contributions of specimens of country rocks, ores, minerals, and metallurgical products, and of photographs, maps, diagrams, and models are greatly desired. The museum is open to the public during the school year, and as far as possible every facility will be placed at the disposal of anyone who wishes to inspect or study the various collections.

BIOLOGICAL MUSEUM AND COLLECTIONS

The biological museum is in the Agriculture Building. A portion of the biological collections, including economic insect life histories and mounts of economic birds and mammals, is arranged here for

public exhibition.

The biological collections include a set of some 400 skins and mounts of native birds; 100 sets of birds' eggs and about as many nests, donated by Mr. Steinmetz of Carson City; 250 insect life histories and several miscellaneous groups; 75 stuffed mammal skins and mounts; 25 mounted skeletons of various vertebrates; nearly a thousand general museum preparations; about 10,000 prepared microscopic slides; some 200 zoological and physiological models, and about 60 botanical models, some 900 lantern slides, as well as much miscellaneous material.

HERBARIUM

The Nevada Agricultural Experiment Station herbarium now contains 15,750 mounted sheets, nearly all of western species, and at least half of them from Nevada. Certain of the forage plants, as grasses, clovers, and lupins, are especially well represented. Although, as yet small, this collection is of considerable importance, as it contains a number of types and typical plants obtained from type localities.

Connected with this herbarium is a large number of negatives

depicting various phases of plant life.

PATHOLOGICAL MUSEUM

The Department of Veterinary Science has a collection of several hundred permanently mounted gross pathological specimens covering practically all the common infectious diseases of animals and miscellaneous disease processes of particular interest. The collection also contains some material from human sources, mostly representing disease processes common to both man and the lower animals. This collection is available for teaching purposes and inspection.

CHEMICAL SPECIMENS

A number of substances representing the field of the chemical industries have been collected and placed in cases in Mackay Science Hall. Among these are samples purchased from chemical dealers; about 200 samples made and put up by students in the laboratory; about 80 samples of American-made dyes manufactured by the National Aniline and Chemical Company and donated by Professor Maxwell Adams; plastics, including artificial silk and leather; explosives; alloys; lubricating oils; and all the common minerals; samples of inorganic salts prepared by J. T. Baker Chemical Company; distillation products obtained from crude petroleum prepared by the Standard Oil Company, and zinc products prepared by the New Jersey Zinc Company.

PUBLIC LECTURES

GENERAL ASSEMBLY

A general assembly of University students and members of the faculty is under the special direction of the Standing Committee on Assemblies and Lecturers. Lectures are given by members of the faculty and by men and women of special eminence in particular fields of study, travel, and business enterprise.

Following are some of the lectures given in 1940-1941:

COMMENCEMENT, 1940

- May 11—Phi Kappa Phi Address, "Economic Experimentation the Way of Economic Salvation," by Norman W. Pendleton of San Francisco.
- May 12—Baccalaureate Address, "Our Heritage," by the Reverend William Moll Case, Federated Church, Reno.
- May 13—Commencement Address, "The American Way and the Day After Tomorrow," by Norman W. Pendleton of San Francisco.

ASSEMBLY ADDRESSES

- September 20—"Our Constitutional Ideals in a Warring World," by Dr. Austin Hutcheson, Assistant Professor of History and Political Science, University of Nevada.
- October 25—"Australia: The Land of the Southern Cross," by Herbert J. Bass, lecturer and traveler.
- November 15—"Foundations of American Democracy," by Rabbi Morris Goldstein of San Francisco.
- December 6—"The Humorists Who Made the Gold and Silver Miners Laugh," by Robin Lampson, Extension Lecturer, University of California.
- January 27, 28, 29—"Why We Lost the Peace," "The Search for a New World Order," "The Internal and External Threats to Democracy," by Mary A. Dingman, Robert Lardin Fulton Lecturer for 1941.
- February 11—"In Defense of the Universe," by Dr. Harlow Shapley, Director of the Harvard Observatory.
- February 22—"Washington Declines a Crown," by William J. Cashill, Reno Attorney and Speaker of the State Assembly.
- April 18—"The Significance of the Sino-Japanese Conflict," by Dr. Joseph Spencer, Instructor in Geography, University of California at Los Angeles.

In addition to these lectures given under general University auspices, there were many other campus lectures and addresses given under particular auspices, notably a monthly series sponsored by the Faculty Club, a monthly series before the Rocks and Minerals

Study Club, a series of addresses given before the Crucible Club, some of these being joint sessions with the Nevada section of the American Institute of Mining and Metallurgical Engineers, special lectures sponsored by the Association of American Chemists, and lectures and talking pictures sponsored by the "Deutscher Verein" and the "Cercle-Francais."

ORGANIZATIONS AND PUBLICATIONS

THE ALUMNI ASSOCIATION

The Alumni Association was organized in June 1895, to promote union and good-fellowship among the alumni, and to advance and protect the interests of the University of Nevada. All graduates of the University are recognized as members of the association, and former students are eligible to membership upon the graduation of the class in which they originally enrolled. Active membership is maintained by payment of the dues of the Association-\$1 a year. A life membership is granted for \$10, or payment of the annual dues for ten years. The association holds a combined business and social meeting each year during the homecoming celebration.

OFFICERS FOR 1940-1941

President, William Beemer; Vice President, Blythe Bulmer; Secretary-Treasurer, Elbert Walker.

Executive Committee—Local—

Angelo Urrutia.

Hugo Quilici.

Joe T. McDonnell.

Forrest Bibb.

George Southworth.

Proctor Hug.

Earl Wooster.

Francis Smith.

Mae Simas.

Paul Harwood.

Executive Committee—State—

Wesley Martin, Yerington, Nevada.

Jim Shaver, Winnemucca, Nevada.

Newt Crumley, Elko, Nevada. Ray Germain, Tonopah, Nevada.

Al Reed, Lovelock, Nevada.

Lloyd Moon, Fallon, Nevada. Horace Bath, Ely, Nevada.

Al Cahlan, Las Vegas, Nevada.

Duane Mack, Gardnerville, Nevada.

Executive Committee—Out-of-State— Harold Hughes, 75 San Andreas Way, San Francisco, California.

George Duborg, Engineers Public Service Co., Inc., 90 Broad Street,

New York.

Earle (Goldie) J. Holmes, Compton Junior College, Compton, California. Oscar Bryan, Care of Nick Basta, 1632 Rhode Island Avenue, N. W., Washington, D. C.

There are active chapters of the Alumni Association in Los Angeles, New York City, Washington, D. C., and San Francisco.

THE ASSOCIATED STUDENTS

The student body is organized into an association called "The Associated Students of the University of Nevada." Through this association the students handle all matters relating to the student body as a whole. The officers of this association are elected by popular vote. By the payment of the student fee each semester a student receives the A. S. U. N. card which entitles him to a vote in the association and admission to all home varsity games, contests, or events under the University's management, and subscriptions to the U. of N. Sagebrush and the Artemisia and to the payment of his class dues.

THE UNIVERSITY HEALTH SERVICE

With the exception of graduate students and of students registered in five, or fewer, hours, all students are charged a Health Service Fee of \$6 per semester. The funds obtained from this fee are used to provide an enlarged health service in accordance with the general practice of other colleges and in line with the recommendations of The American Student Health Association. Students paying the fee are entitled to the following privileges and subject to the restrictions imposed by them:

1. A thorough medical and physical examination at the time of entrance with such subsequent examinations and check-ups as may seem desirable in order to ensure the individual's physical fitness for the scholastic and athletic program which the student would like to

undertake.

2. Any student found on such examination to be suffering from some chronic or handicapping ailment which makes it unlikely that he can effectively carry on his studies will be advised accordingly and may be required to limit his activities.

3. Any student found to be a carrier of an infectious disease of such a nature as to make him a menace to the general health of the campus may be required to discontinue his work at the University.

4. Standard immunity tests for certain infectious diseases may be given, and when practicable and desirable, susceptible individuals may

be immunized.

5. Any student who refuses to comply with any health regulation established by the State or local Boards of Health or by the University administration may be denied the privilege of registering or con-

tinuing work in the University.

6. Free daily consultation periods with the college physicians and nurses will be provided for all students who wish to consult about health matters. The chief object of these consultations is the detection of illness before it becomes serious. Students are urged to take advantage of it. The privilege should, however, not be abused by expecting unreasonable services at unreasonable times.

7. Any calls for medical or nursing service off the campus or at other than the regular consultation periods, or from other persons than those on the regular hospital staff, will have to be paid for by

the individuals making the request.

8. A student injured or taken ill while on the campus will be given the necessary emergency attention without expense and other justifi-

able exceptions to rule 7 may be made by the health staff.

9. All necessary laboratory examinations, X-rays, prescriptions and medicines will be furnished without cost, provided they are authorized by the college physician.

10. In case of illness requiring hospitalization, the student will be

privileged the free use of the University Infirmary for a period not exceeding two weeks in any semester, including meals, medicine, treat-

ment, visits of physician, and general nursing.

11. When an operation is advised or deemed necessary the student must make his own arrangements and assume the responsibility for the payment of all surgical, nursing, and hospital cost connected therewith.

12. In case of need students may make application through the Health Committee for financial assistance. At the end of the college year this committee in conference with the President may pro-rate such surplus as may be left in the Health Service funds towards meeting the expenses of such sickness.

13. The University assumes no responsibility for the payment for beds in other hospitals or for sickness expenses incurred without special authorization of the College Physician and the University

Health Committee.

14. Some contagious disease cases cannot at present be cared for in the University Infirmary. Such patients may have to go to the county isolation hospital or be cared for at home under quarantine and at their own expense.

15. The failure to make use of the health services offered will not be accepted as a reason for exemption from the payment of the health

service fee or for refunds therefrom in any semester.

THE ASSOCIATED WOMEN STUDENTS

The Associated Women Students is an organization made up of all the women students registered at the institution. Its purpose is to bring all the women together in order to obtain more effective action. The dues are 25 cents per semester, which is deducted from the amount paid into the A. S. U. N. treasury. The organization gives a \$25 scholarship each year to the woman student attaining the highest average grade for the year and who receives no other scholarship.

THE FACULTY CLUB

The Faculty Club is composed of the members of the staff and their wives. The meetings are held monthly in the home economics rooms of the Agriculture Building. At each meeting a lecture of general interest is given, followed by a social hour. The meetings are open to visitors.

AMERICAN ASSOCIATION OF UNIVERSITY PROFESSORS

The Nevada Chapter of the American Association of University Professors meets informally seven or eight times during the University year to discuss questions of interest to the profession of university teaching and research. The objects of the association as defined in its constitution are: "To facilitate a more effective cooperation among teachers and investigators in universities and colleges, and in professional schools of similar grade, for the promotion of the interests of higher education and research, and in general to increase the usefulness and advance the standards and ideals of the profession."

Any member of the faculty who holds, and has held for three years, a position of teaching or research with the rank of instructor or higher

is eligible to become an active member of the association. Dues are

\$4 a year, including subscription to the Association's Bulletin.

For the profession of university and college teaching and research, the position and functions of the association are analogous to those of the American Bar Association and the American Medical Association in their respective fields.

THE ROCKS AND MINERALS STUDY CLUB

The Rocks and Minerals Study Club was organized in 1934 for any persons who are interested in the study of rocks and minerals. It holds regular meetings once a month in the Mackay School of Mines Building. At the meetings reports are presented by members or instructors. Class work consists of the study of the common rocks and minerals, particularly those of Nevada. Whenever possible, field trips are taken to study interesting geological fields near Reno and to collect rocks, minerals and fossils for class study. The work is supervised by some of the members of the School of Mines staff.

THE ASTRONOMICAL SOCIETY OF NEVADA

The Astronomical Society of Nevada is an organization for all residents of Nevada interested in popular astronomy. The society holds monthly meetings on the campus with discussions by members, occasional addresses by prominent astronomers, and motion pictures on astronomical topics. One of the aims of the society is to build up the astronomical section of the University Library. (Founded in March 1935.)

HONOR AND HONORARY SOCIETIES

The Phi Kappa Phi is a national honor society composed of graduate and undergraduate members of all departments in American universities and colleges. Its prime object is to emphasize scholarship in the thought of college students, to hold fast to the original purpose for which institutions of learning were founded, and to stimulate mental achievement by the prize of membership. This society elects to membership a certain number from the graduating class, on the basis of high scholarship. (Local chapter established in 1912.)

Coffin and Keys—An honor society composed of members of the faculty and men elected annually from the upper classes who are considered leaders in student life and activity.

Blue Key—A national honorary, undergraduate, service fraternity composed of those upper classmen who have been leaders in University activities. This organization sponsors the annual Wolves' Frolic and the semiannual get-together dance at the beginning of each semester.

Block "N" Society—An honor society of men who have won the Block "N." Its purpose is to raise the standard of athletics and to promote good fellowship among alumni and resident members.

Gothic "N" Society—An honor organization of women, election to which is based on sportsmanship, sports, participation, health habits, sophomore rank, scholarship average of C or better, participation in at least one nonathletic organization, attendance at W. A. A. meetings and practical unanimity of active members as to acceptability of candidate for election.

Sigma Gamma Epsilon—A national organization of geologists, mining engineers, metallurgists, and ceramists. Upperclass students in these subjects are eligible to membership in the local chapter. Biweekly meetings are held for the discussion of problems related to these professions.

Nu Eta Epsilon—A local honor society established at the University of Nevada in May 1923 for the purpose of encouraging higher standards of scholarship among engineering students. The qualifications for membership are the same as for the National Honor Society of Tau Beta Pi. Elections are held twice a year, and selections of eligibles are based entirely upon scholarship.

Sigma Sigma—An honor organization whose membership is elected from the students majoring in home economics on the basis of scholarship and ability shown in the field of home economics.

Delta Delta Epsilon—This is an honorary musical fraternity for University band men and women which promotes and encourages better musicianship and scholarship in the band, assists in discovering new talent on the campus, sponsors loyal spirit and devotion to University events and promotes an increasing interest in University-Community music. Any student musician accepted as a permanent member of the band is eligible for election to the organization after serving one semester of apprenticeship. Honorary membership is extended to a few outstanding musicians associated with the campus who, by contributing their services, have rendered valuable service to the band.

Sigma Sigma Kappa—An honor organization whose membership is elected from the Chemistry Club on the basis of scholarship and ability shown in the field of chemistry.

Scabbard and Blade—A national honorary military society founded on the basic idea that military service is an obligation of citizenship. The active membership consists of selected cadet officers of the Reserve Officers' Training Corps at various institutions. Its purposes are: To unite the Department of Military Science and Tactics of American Universities and Colleges into closer relationship; to preserve and developed the essential qualities of efficient officers; to promote good fellowship among cadet officers; and to prepare them to take an active and influential part in the community in which they may reside and to disseminate intelligent information concerning the military requirements of our national defense. The local unit, Company C, 7th Regiment, was organized May 14, 1929.

Chi Delta Phi—A national literary society for women, whose purpose is to form a body of representative women who, by their influence and their literary interests, will uphold the highest ideals of liberal education. (Charter granted April 1931.)

Kappa Tau Alpha—National fraternity honoring scholarship in journalism in institutions offering work of recognized professional standing in this field. Students are elected from the highest ten percent of the junior-senior journalism group. The Nevada chapter was established in the spring of 1936.

Forensic Key—This is an organization of men and women who have earned the official student body award for intercollegiate debate or oratory. All students are eligible to compete for places on the debate

squad. Those who represent the University in intercollegiate debates and oratorical contests receive the award and automatically become eligible for membership in the organization. Local chapter established in 1933.

Alpha Epsilon Delta—An honorary premedical fraternity whose purpose is to encourage excellence in premedical work by furnishing a goal toward which the student may strive during the early semesters of the premedical career. Its purpose is to bind together similarly interested students. Membership is open to all students preparing themselves for the study of medicine, dentistry, nursing, or closely allied professions who have completed at least the work of the freshman year with an acceptable scholastic record.

The Nevada Sigma Xi Club. This organization is composed of members of the Society of Sigma Xi, national honorary scientific fraternity. Papers based on scientific research are presented by the members at regular meetings throughout the school year. (1939)

CLUBS AND ASSOCIATIONS

Engineering Societies—All engineering students and the engineering faculty are members of the Associated Engineers. This society meets from time to time during the college year for the consideration of social and scientific matters.

In addition to this general society there is a student branch of each of the four great national societies of Engineering. These groups hold monthly meetings for the discussion of scientific matters relating to their own branch of the profession.

The Women's Athletic Association—An organization which sponsors intramural athletics for women. It is a student organization administered by students. A member of the department faculty acting in an advisory capacity meets with the executive board. Meetings are conducted by the students, and no faculty member attends excepting by special invitation.

W. A. A. is a member of the Athletic Conference of American College Women which is a national organization with a membership of approximately 300 women's athletic associations in colleges and

universities throughout the United States.

The Chemistry Club—This organization includes all students, faculty and others on the campus interested in chemistry. Its purpose is to keep its members in touch with present developments in the chemical field and to foster interest in the science of chemistry. Meetings are held each Thursday evening in conjunction with chemistry 95–96. Once each month a program of special interest to underclassmen is arranged.

The Crucible Club—This is an organization of mining, metallurgical, and geological students and faculty. The club meets once a month and is addressed by prominent members of the mining profession. The Crucible Club is a student branch of the Society of the American Institute of Mining and Metallurgical Engineers.

Electrical Engineering Club—The University of Nevada Branch, American Institute of Electrical Engineers, was organized in 1922. All students registered in electrical engineering are eligible to membership. Meetings are held monthly, at which time student technical papers are presented or the branch is addressed by some prominent member of the profession.

The Aggie Club—Founded by the agricultural students in 1909 is an active organization of men students and faculty members of the college. The club meets the last Wednesday of each month to carry on business and social activities.

The Mathematics Club—This is an organization composed of students interested in mathematics. Meetings are held monthly at which talks are made by students or faculty members on subjects of common interest.

Home Economics Society—The faculty of the Department of Home Economics and all students electing one or more courses in that department may be members of this association.

The "Cercle Français"—A club organized in 1935 for the special benefit of students of French. It offers opportunity for the practice of French conversation, provides entertainment and arranges for lectures based on French cultural topics.

The "Deutscher Verein"—An organization (1937) of special interest to students of German. Its purpose and activities are similar to those of the "Cercle Francais." Public lectures based on German cultural topics are included in its programs.

Fraternities and Sororities—The following fraternities and sororities have chapters, the figures in parentheses giving the dates chapters were established in this University: National fraternities—Sigma Nu (1914), Sigma Alpha Epsilon (1917), Phi Sigma Kappa (1917), Alpha Tau Omega (1921), Sigma Phi Sigma (1922), Beta Kappa (1925), Lambda Chi Alpha (1929). National sororities—Delta Delta (1913), Pi Beta Phi (1915), Gamma Phi Beta (1921), Kappa Alpha Theta (1922), Beta Sigma Omicron (1931).

Lincoln Hall Association—The Lincoln Hall Association, established in 1914, is a social organization which draws its membership from men living in Lincoln Hall who are not affiliated with local chapters of Greek-letter fraternities.

Manzanita Hall Association—Residents of this hall are organized into a body under the name of Manzanita Hall Association, with president, vice president, secretary and treasurer elected for one year. The chairmen of standing committees, which include the phases of dormitory life (Red Cross work, laundry, room inspection, bell duty, quiet, and fire drill), are appointed by the president of the association. Meetings are held monthly.

Christian Associations—The Young Women's Christian Association has a branch organization among the students with a membership of over one hundred University girls. The purpose of the association is the maintenance of high standards in all student relations, mutual helpfulness and pleasure, and the promotion of Christian ideals.

Musical Organizations—Organizations for the promotion of vocal and instrumental music are heartily encouraged. The groups at present are the University Singers, the University-Community Little Symphony Orchestra, the University Band and small ensembles. Membership is open to both men and women in all these groups and may be carried on the regular program for credit hours, or as a volunteer membership and considered as one of the student's outside activities. In addition to the above-named groups, there are the Campus Music Association for the promotion of music interests among the students and the Listening Hour Group, devoted to the study of classic and modern musical literature as represented in the fine library of phonograph records.

Cap and Scroll—A club organized for the purpose of developing the highest ideals on Nevada's campus by combining in organized form the women of the University who are leaders in student life and activity.

Omega Mu Iota—A club organized in 1923 by premedical students to promote scholarship and common interests. Its membership is open to second semester freshmen who have made an acceptable scholarship record in the work of the first semester and are preparing themselves for the study of medicine, dentistry or nursing.

Sundowners of the Sagebrush—Nevada's outstanding good fellowship organization is the Sundowners of the Sagebrush. It is composed entirely of men who are elected to membership, not because they have been outstanding in athletics, publications, or other academic activities, but because they have exhibited the characteristics of good fellowship.

Membership is not restricted to undergraduate students, but faculty members as well as post-graduates are active in the organization.

The Newman Club—This is a nonsecret organization open to all students of the University. Its purpose is to impart religious instruction and to promote social contact among the Catholics who are enrolled at the University. There are approximately 250 Newman Clubs already established in colleges and universities of the United States.

The University of Nevada Press Club is a professional and social organization of students in journalism and members of the staffs of the campus publications. With a membership limited to thirty-five, elections are held twice each year. The club is among the most active in campus affairs.

International Relations Club—The organization is composed of members whose interest lies chiefly in world affairs and in the Pan-American Movement. Membership is open to all students. Special library facilities are provided by the Carnegie Endowment for International Peace. An annual essay contest and award is sponsored by the club.

UNIVERSITY PUBLICATIONS

The Bulletin—The Bulletin is the official publication of the University and is issued quarterly or oftener.

STUDENT PUBLICATIONS

The U. of N. Sagebrush—The U. of N. Sagebrush is issued weekly throughout the University year by the students of the University.

The Artemisia—The Artemisia is an annual published by the Associated Students of the University of Nevada.

PHYSICAL EDUCATION AND ATHLETICS

REQUIRED PHYSICAL EDUCATION

Every student who is a candidate for graduation from the University will be required to complete the prescribed two-year (basic) course of physical education unless excused therefrom by proper authority.

MEN

The purpose of this department is to assist the men of the University to live to the best advantage, and so to aid them in the formation of hygienic habits that during their stay at the University they may make profitable physical preparation for life. There is urgent necessity that each student should have an intelligent appreciation of the means requisite for the preservation of his health, in order that he may be able to formulate wisely his own policy of health control. Credit counting toward the college degree is given. The individual's grade is largely based on attendance, punctuality, earnestness and application, but practical tests are also given.

PHYSICAL EXAMINATIONS

Each student on entrance to this department is given a physical examination in order that his work may be directed to meet his individual requirements. Members of squads out for varsity teams, reporting regularly, are excused from the practical work during the regular season of that sport, and are entitled to full credit in that portion of their work.

UNIFORM AND FEE

Each student must provide himself with a regulation uniform, which should not be procured until after arrival at the University.

Tentative Cost of Uniform:

White sleeveless gym shirt	\$0.75
White running pants, short leg	
White rubber-soled shoes	\$2.00 up
Athletic supporter	

A locker-and-laundry fee of \$1 is charged each semester.

ATHLETICS

Excellent facilities are provided on the Mackay Athletic Field for all branches of athletics. American football, baseball, track, basket ball, and tennis are the sports of special prominence at present. The main policy of the University is to foster the spirit of honor and manliness, to prevent the development of commercialism or professionalism in athletics, and to see to it that athletic sports do not encroach upon the claims of scholarship.

To represent the University of Nevada in any athletic contest, whether in freshman or varsity sports, a student must be certified by the Faculty Athletic Committee as eligible for participation. No student on probation shall be eligible for participation in any freshman

or varsity sport.

FACULTY ATHLETIC COMMITTEE

The duties of the Faculty Athletic Committee are as follows:

1. To approve the schedules of all sports, both freshman and varsity, when the number of contests and the days taken from classes by games and trips are not, in the opinion of the committee, considered excessive. Coaches shall submit their proposed schedules to the committee before making final contracts or agreements for games.

2. To certify the scholastic eligibility of intending participants in all sports, both freshman and varsity. Cases of ineligibility shall be

reported both to the coaches and students concerned.

The eligibility rules are printed in the current issue of Regulations for the Guidance of Undergraduates.

WOMEN

The purpose of this department is three-fold: First to develop skills which will make possible pleasurable participation in recreational activities; second to overcome remediable physical defects; third, to give the student who is interested in this field a scientific background upon which to base further study in physical education, and enough material drawn from current practices in physical education to qualify her to direct intelligently recreational activities in the elementary and

high school.

All women in the University are given opportunity to engage in leisure time activities through the Women's Athletic Association, a student organization administered by students. A member of the department faculty acting in an advisory capacity meets with the executive board. She does not attend the general meetings except by special invitation. The activities sponsored by this organization are: archery, badminton, baseball, basket ball, bowling, dancing, equitation, hiking, hockey, rifle, swimming, tennis. The Women's Athletic Association sponsors interclass and interorganization competition in as many activities as possible.

Physical education is required of all freshman and sophomore women unless excused therefrom by proper authority. Upon entering, and at the beginning of each year, medical and physical examinations are given in order to determine individual needs. As far as

possible the department work is adapted to these needs.

Women taking these courses are required to provide themselves with the regulation gymnasium suit and shoes costing between five and six dollars. Students are advised not to purchase suits before coming to the University. A fee of one dollar per semester is charged for locker and laundry.

MILITARY SCIENCE AND TACTICS

1. There is maintained at the University an Infantry Unit of the Reserve Officers' Training Corps. The unit was established by Act of Congress approved June 3, 1916, for the purpose of preparing, by systematic and standard methods of training, students at civil educational institutions for reserve officers in the United States Army. Incidentally, the course of training also prepares students to a certain degree for the positions of noncommissioned officers in the Enlisted Reserve Corps.

2. The Cadet Corps consists of all physically fit male students in their first and second years at the University and such additional male students as may elect and who are selected to continue with the advanced work in their third and fourth years.

3. When registering in military at the University for the first time. students are required to take an examination to determine their physical fitness for enrollment in the Reserve Officers' Training Corps. The blank form prescribed for this examination may be obtained from the University Registrar.

4. The United States Government furnishes service uniforms and all equipment necessary to carry on the instruction. In addition, those who elect and are selected to continue the work in their junior and senior years are paid commutation of rations and are required to

attend a training camp at the end of the junior year.

Note-At the present time, the amount paid to students enrolled in the advanced course approximates \$220 for the two years.

5. The arms, equipment, and uniforms issued to students for military training are the property of the United States for which the University is financially responsible. To protect the University against any charge for loss or damage to government property arising from misuse or neglect on the part of the student, a deposit of \$10 will be required from each student registered in military, with the exception of military bandsmen.

6. Every male student who is a candidate for graduation in any of the colleges of the University will be required to complete the prescribed two-year (basic) course of military training unless excused

therefrom by proper authority.

The following students may be excused from all or a part of the prescribed training:

(a) Those who, upon their initial registration in the University,

are over 26 years of age.

(b) Those who have satisfactorily completed parts or all of the equivalent military course prescribed, having acquired the same at an educational institution under the supervision of an officer of the Army regularly detailed as Professor of Military Science and Tactics.

(c) Those who have completed equivalent military training in the regular military and naval services, national guard, or naval militia, and have received honorable discharges therefrom. The credits allowed for such service shall be determined by the Professor of Military Science and Tactics, and will be based upon the length and character of such service.

(d) Aliens, they being prohibited by law.

(e) Those who are physically unfit for military duty. Physical examinations are required upon original enrollment in the Basic Course (unless a defect is readily apparent), and upon enrollment in the Advanced Course. Subsequent physical examinations may be required of Advanced Course students as necessity therefor arises.

(f) Transfer students who enter this University with junior standing, having completed freshman and sophomore work in an institution which did not then require military training. For definition of "junior standing," see Classification of Students, Index. See, also,

Admission by Transfer, Index.

7. Restrictions:

(a) Members of the active personnel of the Army, Navy, or Marine Corps of the United States, commissioned officers of the National Guard or Naval Militia, and reserve officers of the military forces (Army,

Navy, and Marine Corps) are ineligible.

(b) No student will be permitted to enroll initially in the basic course after he has attained his 26th birthday, nor will any student be permitted to re-enroll or be continued in the advanced R. O. T. C. course at an age which would make his graduation therefrom impossible before the attainment of his 30th birthday.

(c) Students excused from military training receive no credit toward advanced standing in military except in cases coming under Section

6, (b) and (c), foregoing.

(d) Excused students not receiving advanced credit are required to take additional work aggregating the number of units allowed for that

part of the military course from which they are excused.

8. Students who satisfactorily complete the basic and advanced military courses will be tendered commissions by the United States Government as Second Lieutenants of Infantry in the Reserve Corps of the

Army.

9. Special Regulations for the Department of Military Science and Tactics are published in pamphlet form, a copy of which will be issued to each student registered in military. Cadets will be held to observance of these Regulations and of such orders and instructions as may be issued from time to time in connection with their military training.

10. Upon registration, each cadet will familiarize himself with the Regulations for the Department of Military Science and Tactics.

HONORS AND AWARDS FOR MILITARY EXCELLENCE

Honor Graduates. Under existing Army Regulations, the University may designate certain members of the second year Advanced Course as "Honor Graduates," who may be permitted to compete for commissions in the Regular Army. The number is limited only by the qualifications outlined below. The term "Honor Graduate" applies to graduates of the University (in the current academic year) who are graduates of the Second Year Advanced Military Course in the current academic year or previous academic years, who are citizens of the United States, who have been selected by the President of the University for scholastic excellence and who have been designated as honor graduates by the Professor of Military Science and Tactics as possessing outstanding qualities of leadership, character, and aptitude for military service. They must be 21 years of age on or before the dates set for their appointments in the Regular Army. Those who are ineligible for appointment in the Regular Army in the year in which they are graduated in honor status because of non-age, will be permitted to compete for appointment with honor graduates in the first year subsequent thereto in which they attain the prescribed age. The designation as an honor graduate does not give the individual any claim or right to an appointment in the Regular Army. (Section 24e. National Defense Act, as amended by section 7, Act of Congress dated April 3, 1939, 53 Stat. 555, Group 3, Honor Graduates.)

For the past three years the University has been canvassed by representatives of the following Federal services, usually early in the second semester, viz:

a. Regular Army, for cadetships at the United States Military Academy and the Air Corps; appointments to commissions from among the honor graduates.

b. Regular Navy, for cadetships at the United States Naval

Academy.

c. Coast Guard (Treasury Department), for cadetships to the United States Coast Guard Academy.

d. By Congressmen, for cadetships to the United States Military

and Naval Academies.

e. In addition, a Regular Army Board has examined expectant graduates of the Advanced Military courses (prospective Second Lieutenants in the United States Army Reserve), for extended tours of active duty with the Army under the Thomason Act, which permits a small percentage of those accepted, after further competition, to become commissioned officers of that service.

Governor's Medal—Senate Bill No. 86, section 2 (2), adopted at the 1937 session of the Nevada Legislature, makes provisions for the presentation annually of a medal to be known as the "Governor's Medal," to that graduate of the first- or second-year basic course in the military department of the University of Nevada (R. O. T. C.) whose proficiency in military training, observance of the rules of military courtesy, and intelligent attention to duty, have received the approbation of the Professor of Military Science.

In accordance with the requirements of this Act, the name of the student entitled to this award will be transmitted by the Professor of Military Science and Tactics, through the University President, to the Governor of the State, on or about April 15 each year. Presentation will be made on the occasion of the final review of the cadet corps.

Reserve Officers' Association Medal—This medal, donated by the Reserve Officers' Association, Department of Nevada, is awarded annually to that member of the basic course, second year, having the best record for attendance and discipline throughout the two years of the basic course.

Gold Medal for Drill and Discipline—The basic course cadet most proficient in drill is determined in competition held near the end of the school year. Of the five most proficient, the cadet having the best record for the year in attendance and discipline will be awarded a gold medal, donated by Company C, 7th Regiment, Scabbard and Blade.

Other Medals and Prizes—For particulars as to other awards for which cadets are eligible, see current Regulations for Department of Military Science and Tactics.

HONORS, COMPETITIONS, PRIZES, AND FOUNDATIONS

UNIVERSITY SCHOLARSHIP HONORS

The University gives recognition to such students as attain a high grade of scholarship by announcing at commencement time the senior students who have received honorable mention in each of the several colleges, and in their full four-year course. Honorable mention is won by attaining a standing equivalent to 90 percent or better on the average in the full work of the senior year or of the four years. At the end of each semester the Faculty Scholarship Committee issues a scholarship honor roll, which includes the upper five percent of the undergraduate student body who have completed a minimum of fifteen semestral credits.

GOLD MEDAL

A gold medal is awarded annually to that member of the graduating class who has attained the highest average grade of scholarship throughout his college course and who has taken to within 8 units of all his required work at the University of Nevada.

R. Herz & Brother, jewelers, of Reno, has generously made an annual gift of this gold medal since 1923. In the event of a tie, the Univer-

sity is privileged to buy the second medal at cost.

FRENCH MEDAL (ESTABLISHED 1935)

A medal is awarded annually by the French ministry of Foreign Affairs, through the intermediation of the French Consul General at San Francisco, to that member of the graduating class who has shown high excellence in French courses throughout the junior and senior years and who, in the opinion of the head of the department of foreign lauguages. is most deserving of this honor.

PHILO SHERMAN BENNETT PRIZE (ESTABLISHED 1909)

The Philo Sherman Bennett prize is the interest on a fund of four hundred dollars, given to the University by the Hon. Philo Sherman Bennett of New Haven, Connecticut. The prize is awarded for the best essay on "The Principles of Free Government." The income from this fund is allowed to accumulate until a prize of approximately fifty dollars can be given.

THE ALBERT SENIOR PUBLIC SERVICE PRIZE (ESTABLISHED 1924)

This prize, founded by Dr. Henry Albert, formerly Director of the State Hygienic Laboratory, carries an annual value of twenty-five dollars and is being perpetuated in his memory by Mrs. Albert.

This prize is awarded annually at commencement to that member of the graduating class whose collegiate record shows the most satisfactory combination of good scholarship, good character, and worthy service

in behalf of the University or the community, or both.

The winner of this prize shall be chosen by the chairman of the Faculty Committees on Scholarship and on Athletics, the Dean of Women, the Master of Lincoln Hall and the President of the University.

THE ROBERT LARDIN FULTON LECTURE FOUNDATION* (ESTABLISHED 1924)

In memory of Robert Lardin Fulton, constructive citizen of Nevada for over half a century, Mrs. Mary Bragg Fulton established a lecture foundation at the University. The income from this foundation is to be used to bring annually to the University some leader in the field of science, art, literature or public affairs, who will give a series of lectures upon his special themes. The lectures were initiated in April 1925. The committee chosen by the founder to select the lecturer under this foundation consists of the President of the University, the Deans of the Colleges of Arts and Science, of Agriculture, of Engineering, of the School of Education and the Director of the Mackay School of Mines.

Lecturers	University Year
Dr. Robert A. Millikan	1924-1925
Dr. Edward T. Devine	1925-1926
UPTON CLOSE (Josef Washington Hall)	
Dr. Will Durant	
COUNT ILYA TOLSTOY	1928-1929
Dr. Frank Morton McMurry	1929-1930
Dr. James H. Cousins	1930-1931
Dr. Robert A. Millikan	
MISS MARY A. DINGMAN	

THE THEODORA STUBBS FULTON MEMORIAL FOUNDATION

In the spring of 1925 a friend of Mrs. Theodora Stubbs Fulton began an annual anonymous gift of \$50 per year in her honor, the gift to be invested in books in biology and in physical education for women.

THE CLOVIS ALBERTA PRESTON MEMORIAL FOUNDATION

(ESTABLISHED 1929)

The above foundation of \$50 to \$150, annually, for books in the departments of French (50%) and history (50%) was established in the spring of 1929 by Mrs. Blanche Preston in memory of her daughter, Clovis Alberta Preston.

THE S. FRANK HUNT FOUNDATION

In the fall of 1934 Mr. S. Frank Hunt announced to the President of the University of Nevada and to the Director of the Mackay School of Mines that the first codicil of his will provides that the Mackay

^{*}Suspended for the years 1931-1938 at the desire of the executor of the estate of the donor. Due to readjustment of plan, no lectures were given in 1939-1940.

School of Mines will receive ten percent of his estate. In making this announcement Mr. Hunt said he was not all wise and therefore could not lay down hard and fast rules for the use of these funds, but would leave their use largely to the discretion of the University authorities. Mr. Hunt said further that he was paying a debt he feels he owes Nevada for the thirty years' protection he and his possessions have had under the State's laws, thereby expressing his esteem for its

citizens through this gift to our University.

In 1935 Mr. Hunt gave the Regents of this University for the School of Mines 10,000 shares of Mountain City Copper Company's stock; 15,000 shares of stock in the Tybo Lead Company; \$5,000 in eash to defray expenses of field trips and equipment; a 1935 Ford V-8 deluxe station wagon and a 1935 Ford coupe for field use. In 1937 he made further cash contributions totaling \$8,500 and in lieu of future provisions of his will he transferred to the Regents 10,000 additional shares of Mountain City Copper Company's stock along with 5,000 shares each of Combined Metals Reduction Company's and Prince Consolidated Mining Company's stock. With these gifts, the Regents established the S. Frank Hunt Foundation. In 1939 Mr. Hunt made another gift of \$2,000 to cover the 1939 field trip. Mr. Hunt died January 13, 1940.

Complete instrument, travel, and camp equipment has been purchased, and the summer field geology and prospecting course has been

given each summer since 1935.

As now planned, Mr. Hunt's gifts will provide opportunity for members of the staff of the Mackay School of Mines to take students or recent graduates of this school into the field, during several weeks of the summer vacation, set up camp and actually and actively study and map geological formations and structures of economic importance or prospect for minerals of economic importance. His gifts will also provide opportunity for shorter trips of visitation to mines or mills actually in operation, or week-end trips into the field in connection with courses in geology or mining. These field opportunities will be in line with Mr. Hunt's judgment that the day of the old-fashioned hit-or-miss, untutored prospector has gone and that these outworn Argonauts should be replaced by scientifically trained field geologists.

THE ARMANKO PRIZES

SENIOR LIBRARY PRIZES

The Armanko Office Supply Company offers two annual prizes, the first of sixty and the second of forty dollars worth of books at list price to be purchased by them for the students judged to possess the best and second best private library owned by a member of the senior class of the University of Nevada. The winning students may select the books to be awarded.

The winners shall be chosen each year, within the month before commencement, by a special faculty committee appointed by the President of the University. Either residents of Nevada or graduates of Nevada high schools shall be given preference. No student over twenty-six years of age is eligible to compete for these prizes. In selecting the winners the committee shall take into account the quality

as well as the number of volumes in each library and shall give weight to the painstaking endeavor of the student in assembling his library and to his judgment and taste in the selection of his books. The donor is willing to accept the affidavits of the Deputy Superintendents of Public Instruction and of high school principals for lists of books owned by seniors who are not resident in the Reno-Sparks district.

INTERNATIONAL RELATIONS CLUB PRIZE

The Armanko Company also provides an annual prize of a twenty-five dollar merchandise order to the winner of the essay contest sponsored by the International Relations Club.

GINSBURG JEWELRY COMPANY AWARD (ESTABLISHED 1939)

At the beginning of the second semester of each year the Ginsburg Jewelry Company of Reno offers an award of a fine watch of seventeen or more jewels to that man of the sophomore class in regular standing who has been in residence at the University for three semesters and whose name has been on the honor roll each semester. This student must possess the outstanding scholarship record of his class. The selection of the winner shall be made by the University Committee on Prizes and Scholarships.

A WORD TO DONORS

The University of Nevada will be greatly helped in its program of service to Nevada and to the Nation if it is given the aid of substantial general endowment funds. It can be helped too, at many points, by specific endowment gifts. In the hope that some donors may assure the University aid through their wills, usable forms covering requests either for general or for specific gift endowments are here given:

FORMS OF BEQUESTS

GENERAL

I give and bequeath to the University of Nevada, located in the city of Reno in the Commonwealth of Nevada,......dollars, to be used at the discretion of the Board of Regents of said University.

SPECIFIC

I give and bequeath to the University of Nevada, located in the city of Reno in the Commonwealth of Nevada, dollars in trust for the following uses and purposes; that is to say: (Here specify in detail the purposes.)

It is advisable for any one contemplating a bequest for charitable purposes to ascertain the requirements of the law in the State in which he resides, and to take especial pains to comply with such requirements.

The Federal Income Tax Law provides that premiums for life insurance with the University as irrevocable beneficiary are allowable deductions from gross income up to 15% of net income.

MRS. SIMON BARUCH UNIVERSITY PRIZE

For the purpose of encouraging research in the history of the South, the United Daughters of the Confederacy offer the Mrs. Simon Baruch

university prize of one thousand dollars (\$1,000) to be awarded

biennially.

The competition is limited to undergraduates and graduate students of universities and standard colleges in the United States and those who shall have been students in such institutions within the preceding three calendar years, and proof of eligibility must be submitted with manuscript.

The prize will be awarded for an unpublished monograph or essay of high merit in the field of Southern history, preferably in or near the period of the Confederacy or bearing on the causes that led to the war between the States. Any phase of life or policy may be treated. If no essay of high merit shall be submitted in any competition the

prize will not be awarded for that year.

Essays must be in scholarly form and must be based, partly at least, upon the use of source materials. Important statements should be accompanied with citations of the sources from which the data have been drawn and a bibliography should be appended. It is expected that essays will comprise not less than ten thousand words. In making the award the committee will consider the effectiveness of research, originality of thought, accuracy of statement, and excellence of style.

The prize will be paid in two installments of five hundred dollars each, the first at the time of the award, the second when the manuscript shall have been suitably printed. This arrangement is intended to promote the printing of the essay in substantial permanent form at the author's initiative. If such printing shall not have been done within two years from the time of the award, the second installment will be forfeited.

At least 9 copies of the printed essay shall be the property of the

United Daughters of the Confederacy.

The next competition will close May 1, 1942, and before that time all essays must be in the hands of the chairman, Mrs. Livingston Rowe Schuyler, 520 West 114th Street, New York, N. Y. The award will be announced at the convention the following November.

Manuscripts will be returned express collect unless accompanied by postage, or unless the author should request they be retained by the

chairman.

NEVADA LIVESTOCK PRODUCTION CREDIT ASSOCIATION AWARD

(ESTABLISHED 1940)

In 1940 the Nevada Livestock Production Credit Association of Reno, established annual awards of \$75 and \$25 for the best and second best papers written on the subject of financing of farming and/or stock raising from the angle of production.

Papers are to be not more than 2,000 words in length.

In order to be able to compete for these awards the student must have been registered in the College of Agriculture, University of Nevada, from the territory served by the donor association, which includes all of the State of Nevada and Mono and Alpine Counties and Sierra Valley, California, during the semester preceding the time fixed for granting the award, and shall have completed such semester.

Elimination contests shall be held by and under rules promulgated and administered by the College of Agriculture, to determine the two best papers prepared by qualified contestants. These papers are to be presented by the authors at the annual meeting of stockholders of the association, decision as to the best and second best paper to be reached by the said stockholders. The awards will be made immediately following such decision. The papers so presented are to become the property of the association, with full rights of publication.

Copies of the papers selected by the College of Agriculture to be presented at the said association meeting, shall be furnished to the association at least ten days prior to the date of the association meeting and the association shall have the right to disqualify any paper not meeting the conditions set forth above, in which event the next

best paper shall be substituted.

SCHOLARSHIPS

1. REGENTS' SCHOLARSHIPS

A. (ESTABLISHED 1911)

Five Regents' Scholarships of \$50 each to be awarded annually to regular students of the highest scholarship whose names have appeared on the honor roll both semesters of the year in which the award is made, one to a freshman, two to sophomores, and two to juniors. These scholarships will be announced at commencement and shall be paid to the winners the first of the following October, provided these winners have enrolled for the subsequent year's work in this University, otherwise they shall be paid to alternates satisfying the conditions.

B. (ESTABLISHED 1922-1923)

By formal action the Regents have exempted the following Federal groups from the payment of the nonresident tuition charge:

(a) Officers and enlisted men in active service of the United States

Army and Navy and their children.

(b) Sons and daughters of officers, warrant officers and enlisted men in active service in the Coast Guard.

c. (established 1927)

At the request of the General Federation of Women's Clubs a total of not more than ten students in any one University year will be admissible without the payment of the nonresident tuition fee from Mexico, Central America and South America; provided, that not to exceed three such students from any one nation in this area receive this exemption within the same year; and provided, that each student who receives this privilege is a native-born citizen of the country from which he is admitted. It is understood that such students will be required to pay all other regular University charges.

2. ASSOCIATED WOMEN STUDENTS' SCHOLARSHIP (ESTABLISHED 1918)

A yearly scholarship of \$25 is given by the Associated Women Students of the University of Nevada to the woman student attaining the highest average grade for the year and who receives no other scholarship.

3. THE ELLA S. STUBBS MEMORIAL SCHOLARSHIP (ESTABLISHED 1919)

The Women's Faculty Club offers the Ella S. Stubbs Memorial Scholarship of \$100 to a student entering the junior or senior class who is working his way, wholly or in part, through the University and who has received no other scholarship.

4. THE ROSE SIGLER MATHEWS SCHOLARSHIPS (ESTABLISHED 1920)

A scholarship fund was established by Mr. Isaac R. Mathews of

Reno, Nevada, in memory of his wife, Rose Sigler Mathews. The trust fund, given by Mr. Mathews for scholarship purposes, amounts to \$6,900, and yields an annual income above \$300. In 1931 Mr. Mathews presented to the University securities with face value of \$3,300 with understanding the income from these shall go to him during his life and afterwards be added to the annual value of his scholarship. By arrangement with the donor during the earlier years of this scholarship, the Board of Regents will grant scholarships from the income of this trust fund upon the recommendation of Mr. Mathews, and such scholarships may be, on Mr. Mathew's further recommendation, continued to his nominees, provided they make good scholarship records.

5. THE MARYE WILLIAMS BUTLER SCHOLARSHIP (ESTABLISHED 1921)

In the University year 1921-1922, Mrs. Sophie E. Williams of Nye County, Nevada, established a scholarship fund of \$1,000, to be known as the Marye Williams Butler Scholarship Fund, in memory of her daughter, Marye Williams, graduate of the Normal School of the University of Nevada, Class of 1899.

The income from this fund is to be awarded annually by the University Committee on Scholarships and Prizes beginning with the commencement of 1923, to the most worthy student who has completed University mathematics through calculus with an average grade of at least B in all these University mathematics courses, who has earned due credits in this minimum of mathematics, not later than the closing semester of the junior year, and who receives no other scholarship.

This scholarship will be payable on or before October 1 following the award, provided the student winner is then enrolled for the new year's work in the University of Nevada, otherwise the scholarship will be payable to an alternate chosen under similar conditions by the committee and duly enrolled for the new year's work in the University of Nevada.

6. THE AZRO E. CHENEY SCHOLARSHIP (ESTABLISHED 1922)

The Honorable Azro E. Cheney bequeathed to the University of Nevada \$5,000 in trust, to be controlled and invested by the Board of Regents. The income from this trust fund is to be awarded, by the University Committee on Scholarships and Prizes at each annual commencement of the University to that member of the freshman or sophomore class who is a bona fide resident of Nevada and who shall be certified by the head of the Department of English as being justly entitled thereto as the best student in English, during that year, character and improvement both being considered. This scholarship sum shall be payable one-half on the 15th day of September and one-half on the 15th day of January following the award, provided the winner is then enrolled for a further year's work in the University of Nevada, otherwise to an alternate satisfying the conditions.

7. THE MRS. CARL OTTO HERZ SCHOLARSHIP (ESTABLISHED 1926)

This scholarship as established early in 1926 by Mrs. Carl Otto

Herz of Reno and for 1929 and 1930 was continued by Mr. Carl Otto Herz. At the 1930 commencement the heirs of Mrs. Herz presented to the University funds perpetually to endow this scholarship in her

memory.

The income from this fund is to be awarded at the end of each University year by the University Committee on Scholarships and Prizes to one of three electrical engineering students nominated to the committee by the head professor of electrical engineering. The nominees must each be electrical engineering students who are self-supporting in whole or in part, are of good character and of good scholarship, and who have earned senior standing in the University of Nevada. The scholarship sum will be payable to the winner on September 15 following the award, provided the winner is then enrolled in the University of Nevada for his senior year in electrical engineering. Otherwise the sum is to be paid to a chosen alternate satisfying the same conditions.

8. THE CHARLES ELMER CLOUGH SCHOLARSHIPS IN ENGINEERING

(ESTABLISHED 1926)

In the fall of 1926 Mr. Charles Elmer Clough of Reno funded two

scholarships in engineering.

These two scholarships both carry an annual value of one-half of the income received from the Charles Elmer Clough Trust Fund during the calendar year from University commencement time to University commencement time, and are to be awarded at the end of each University year, beginning with the award in May 1927. The scholarship winners are to be chosen by the head professors of the Schools of Civil, Electrical, and Mechanical Engineering. The winners each year must be chosen from the students enrolled in civil, electrical, and mechanical engineering and must, in the judgment of the selecting professors, be the best all-round students, who are self-supporting in whole or in part, are of good character and of good scholarship, and who have earned one, senior standing, and the other junior standing, in the University of Nevada.

The scholarship sums will be payable to the respective winners, one-half on October 1 and the other half on April 1, following the award, provided the winners are then enrolled in the Engineering College of the University of Nevada. In case any winner is not so enrolled, the scholarship sum will then be paid to a similarly chosen alternate satis-

fying the same conditions.

9. THE CARRIE BROOKS LAYMAN SCHOLARSHIP (ESTABLISHED SPRING 1929)

This scholarship, established in memory of Carrie Brooks Layman, provides each year for ten consecutive payments of \$20 each to a worthy, self-dependent sophomore or upperclass man or woman student, who, while in college, is an abstainer from debt, intoxicants and tobacco. The recipient of this scholarship is to be chosen each spring by the University Committee on Scholarships and Prizes. If a son or grandchild of Mrs. Layman should enter the University of Nevada, then such son or grandchild shall have prior claim to this scholarship.

During the earlier years of this scholarship payments were made to the winner by the donor through the Comptroller's office. The initial \$20 payments of each semester shall be made on the winner's registration days in August and January and shall be followed by similar payments on the 5th of each September, October, November, December, February, March, April and May, provided the winner is duly enrolled as a student at the University of Nevada.

PREMEDICAL-PRENURSING SCHOLARSHIP (ESTABLISHED 1931)

This scholarship of one hundred dollars annual value, the gift of an anonymous donor, is to be paid fifty dollars each semester to that man or woman student, chosen by the University Committee on Scholarships and Prizes and the Head of the Department of Biology, as the worthiest student who has completed the freshman or sophomore year's course of the University of Nevada as a premedical or a prenursing student.

This scholarship shall be paid September 15 and January 15 following the award, provided the winner is duly enrolled in the sophomore year in this University, otherwise to an alternate satisfying the conditions and duly enrolled.

11. THE GRAND ARMY OF THE REPUBLIC SCHOLARSHIP (ESTABLISHED 1934-1935)

The Woman's Relief Corps of the Department of California and Nevada in 1934 began the establishment at this University of a fund which now has a principal of \$730.94 to be known as the Grand Army of the Republic Memorial Scholarship Fund. The interest of this fund is to be used for scholarships for men or women students who are descendants of soldiers or sailors of the Union Army of the Civil

During the past University year the income of this Relief Corps fund supplemented by gifts from the Nevada Relief Corps at Carson City, Reno and Virginia City provided a \$50 scholarship to Merlyn Thompson, who qualified as a descendant of a Civil War Veteran.

THE WILLIAM S. LUNSFORD SCHOLARSHIP 12. IN JOURNALISM

(ESTABLISHED 1935)

Ethel Lunsford Frost and Harry J. Frost on the sixth day of May 1935, established this seventy-five (\$75) dollar annual scholarship, to be known as the William S. Lunsford Scholarship in Journalism.

This scholarship is to be awarded to a man or woman student fulfilling all of the following requirements:

1. A worthy moral character.

- 2. An unusual talent and future promise in the field of journalism.
- 3. An average grade no less than the average grade of the Univer-

4. A student specializing in journalism.

5. A junior or senior during the University year the scholarship is

This scholarship shall be awarded by the University Committee on

Scholarships and Prizes upon the recommendation of the professor in charge of journalism.

This same committee and the professor in charge of journalism shall

choose an alternate, satisfying the same conditions.

This scholarship shall be paid to the winner, one-half on September 15 and the other half on January 15, following the award, provided the winner is duly enrolled in the University of Nevada; otherwise it shall be paid to the chosen alternate, provided he or she is so enrolled.

13. RAYMOND SPENCER SCHOLARSHIP (ESTABLISHED 1937)

A scholarship established in 1937 by Isabelle Schuler Spencer, 1912, in memory of her husband, Raymond Spencer, also a graduate of the class of 1912, to be given to a student in the School of Electrical Engineering who is of good character and good scholarship and is self-supporting in whole or in part, and has earned junior or senior stand-

ing at the time of the award.

The scholarship carries an annual value of \$250 to be paid in ten equal monthly installments and is to be annually created from the profits of the Spencer Lumber Company, Walnut Creek, California, as said business will allow. The initial payment will be on registration day of the first semester and will be followed by a like payment on the first day of each month, except in the month of January, when the payment will be made on registration day.

The student to receive this award shall be chosen by a committee of three, consisting of the Head of the School of Electrical Engineering, the Chairman of the Committee on Scholarships and Prizes and a third person to be named by these two. The student to whom the award is given must be enrolled in electrical engineering in the University of Nevada during the time the payments are being made. Otherwise the payments will be made to an alternate, chosen under the same conditions.

14. THE RENO LODGE OF ELKS ATHLETIC SCHOLARSHIP

In the fall of 1937 the Reno Lodge of Elks established an athletic scholarship of \$100. This scholarship is to be awarded at commence-

ment to a man student under the following conditions:

The recipient shall be chosen by a committee of three Elks and the Director of Athletics of the University of Nevada, from a list of five nominated by Athletic Control Board. In order to be eligible for this scholarship the student shall not be a recipient of any other scholarship, shall have a good scholastic record, be a leader among the students, and be an athlete of good moral character.

The scholarship shall be paid in two installments of \$50 each; the first payable the second Monday after registration in the fall and the second payable the second Monday after registration in January; provided, that in each instance the candidate is regularly enrolled

in the University and has good scholastic standing.

An alternate shall be chosen to receive the scholarship in the event the accepted candidate does not return to school or is declared disqualified by the committee.

15. THE NEVADA STATE PRESS ASSOCIATION SCHOLARSHIP IN JOURNALISM

In 1938 the Nevada State Press Association established this scholarship of fifty dollars annually to assist and encourage worthy and promising Nevada students preparing for the profession of journalism.

It is awarded under the following conditions, as outlined by the

executive committee of the press association:

The recipient

(a) Must be a graduate of a Nevada high school.

(b) Must be registered in the course in journalism or majoring in journalism.

(c) Must have revealed talent in this field.

(d) Must have shown proficiency and earnestness in the courses in journalism.

(e) Must have attained in all university work the average grade

required for graduation.

(f) Must have at least one more year of University work to complete, and normally must have been registered as a student at the University for at least two consecutive years prior to the time of awarding the scholarship.

(g) Must be at least in part self-supporting and in need of financial

assistance in order to continue University work.

The recipient of the scholarship shall be chosen by the Professor of Journalism, and it shall be awarded by the Committee on Scholarships and Prizes.

The scholarship shall be in the sum of \$50, and shall be paid in two apportionments at the beginning of each of the two successive

semesters following the award.

An alternate student selected by the Professor of Journalism shall become the recipient of the award in the event the student selected in the first instance fails to attend the University the following year.

16. THE MAJOR MAX C. FLEISCHMANN SCHOLARSHIPS (ESTABLISHED 1938)

In the summer of 1938 Major Max C. Fleischmann gave to the University of Nevada 5,000 shares of Standard Brands, Inc., the dividends from which are to be used to fund five annual scholarships. In September 1940, Major Fleischmann gave an additional 300 shares of Standard Brands, Inc., cumulative preferred stock, the income from which is to be added to this scholarship fund.

The Fleischmann scholars are to be chosen by the Committee on Scholarships and Prizes. The scholarships are available to students

who fulfill the following requirements:

1. Need financial assistance to the amount of the scholarship in order to enter the University, or to continue there as students;

2. Give promise of becoming effective citizens upon graduation and

are worthy of such assistance;

3. Show qualities of leadership and a spirit of cooperation by active participation in a student activity or activities.

One-third of the scholarship sum, approximating \$400, will be

payable September 10, December 10 and March 10 of each year, provided the winner is then enrolled in the University.

17. THE WOMAN'S CHRISTIAN TEMPERANCE UNION SCHOLARSHIPS

(ESTABLISHED 1938-1940)

In the University years 1938-1940 the Reno Woman's Christian Temperance Union established eight scholarships of fifty dollars each as memorials to the following national and state leaders of the temperance movement: Frances E. Willard, the centennary of whose birth was celebrated in the spring of 1939, Lucy M. Van Devanter, Nettie P. Hershiser, Florence Humphrey Church and Alice Hitchcock Chism.

These scholarships are available only to students of good moral character, who neither smoke nor use intoxicating liquors, and whose

scholarship is good.

The scholarships are payable one-half on September 15 and one-half on January 15 of each year and the winners are to be chosen by a committee of the Reno Union in consultation with the Chairman of the Committee on Scholarships and Prizes of the University. The first award of these scholarships was made in January 1939.

18. THE NOBLE H. GETCHELL SCHOLARSHIPS (ESTABLISHED 1938)

In the spring of 1938 Senator Noble H. Getchell established eight annual scholarships of \$300 each for graduates of the Lander County high schools enrolled in the University of Nevada. These scholarships were made available for two students during the University year 1938–1939, to four students in 1939–1940, and will be available to six students in 1940–1941, and to eight students in 1941–1942 and thereafter. These scholarships are payable annually during each of the four undergraduate years for which the Getchell Scholar is registered at the University.

The announcement of the initial awards to each Getchell Scholar will be made at the commencement exercises of the Battle Mountain and the Austin high schools to the worthiest members of each graduating class of individual ability and need, who has not received another scholarship. The winners will be chosen by a committee consisting of the principals of the two high schools and the District Deputy Superintendent of Public Instruction. They shall be payable \$75 each September tenth and January tenth and \$25 each October, November, December, February, March and April tenth of the University year.

19. THE RITA HOPE WINER MEMORIAL SCHOLARSHIP (ESTABLISHED 1938)

Established in the spring of 1938 by gifts from friends of Rita Hope Winer, this scholarship provides that, from the principal and the income, the sum of fifty dollars shall be annually awarded to the most deserving woman who, completing her junior year, is including in her work all the minimum required courses in the School of Education to entitle her to a high school diploma and who plans to be a public school teacher. The winner is to be chosen by the Dean of Education and the

Chairman of the University Committee on Scholarships and Prizes. Beginning with 1939, the winner is to be announced at Commencement. The scholarship shall be paid by the Comptroller at the end of the enrollment period of the fall semester of each year, provided the winner is then enrolled as a University student.

20. THE GRAND LODGE OF THE INDEPENDENT ORDER OF ODD FELLOWS SCHOLARSHIP

(ESTABLISHED 1939)

In the summer of 1939 this fraternal order authorized the award of four annual scholarships not to exceed the sum of \$150 each. The students who receive these awards shall be chosen by the I. O. O. F. after recommendations have been submitted to the Board of Trustees and the Scholarship Committee of the Grand Lodge by the Committee on Scholarships and Prizes of the University of Nevada. Two of these scholarships shall be awarded to young men and two to young women who meet the following requirements and are approved by the Scholarship Committee of the Grand Lodge of Nevada:

1. Must be the son or daughter of an Odd Fellow and a Rebekah in good standing in their respective subordinate lodges in the jurisdic-

tion of the Grand Lodge of Nevada.

2. Must have the approval of the Scholarship Committee of the Grand Lodge of I. O. O. F. of Nevada.

3. Must be of good moral character.

4. Must be a graduate of a Nevada high school.

5. Must have spent the freshman year at the University of Nevada.

6. Must give promise of future achievement.
7. Must have received no other scholarship.

The scholarships will be payable to the respective winners, one-half on September 15 and one-half on January 15 following the awards, provided the winners are duly enrolled in the University of Nevada and are in good scholastic standing. Alternates shall be chosen to receive these scholarships in the event the accepted candidates do not return to school or are declared ineligible by the committee.

21. THE ROTARY CLUB OF RENO SCHOLARSHIP (ESTABLISHED 1939)

In the summer of 1939 Reno Rotary Club No. 248 established an annual scholarship of \$100 to be awarded early in the second semester of the academic year to either a man or a woman who has completed at least one semester's work in the University and is again enrolled, who possesses good character, a good scholastic record and is self-supporting in whole or in part, and who, after the grades for the first semester of the academic year are available, has been recommended to the officers of the Rotary Club of Reno by the Chairman of the University Committee on Scholarships and Prizes.

This scholarship is payable to the winner at the office of the Secretary of the Rotary Club of Reno in eight equal monthly installments of \$12.50, due on the first business day of the months of September, October, November, December, February, March, April, and May.

22. CARSON CITY ROTARY CLUB SCHOLARSHIP (ESTABLISHED 1939)

This scholarship shall consist of fifteen dollars per month during the

school year of nine months.

Any student attending or planning to attend the University of Nevada from the area of the Carson City Rotary Club is eligible to receive this scholarship. Applications shall be submitted to the Rotary Club of Carson City before September 1 of each year by anyone desirous of obtaining this scholarship. From this list of applications the Club shall select as many names as it sees fit and forward this list to the University Committee on Scholarships and Prizes, the latter to select a recipient and an alternate for the scholarship from the list submitted.

Appointment will be made for one year only and must be renewed

or reawarded at the end of that period.

This scholarship is to be awarded on the basis of general merit, with scholarship and financial need being given due consideration. The University Committee on Scholarships and Prizes shall have authority to withdraw the scholarship at any time for unsatisfactory work or conduct.

The sum of fifteen dollars shall be sent each month by check to the Comptroller of the University who will transfer it to the scholar named by this club.

23. THE DAUGHTERS OF THE AMERICAN REVOLUTION SCHOLARSHIP

(ESTABLISHED 1939)

In the closing months of 1939 the Nevada Sagebrush Chapter (Reno) of the Daughters of the American Revolution established an annual scholarship of fifty dollars subject to the following conditions:

1. The scholarship is to be awarded either to a man or woman who shall be nominated by the University Committee on Scholarships and Prizes for character, leadership and scholastic attainment, upon the satisfactory completion of at least one year's work in the University.

2. Beginning with January 1940, twenty-five dollars will be given each semester, provided the winner is then enrolled for the work of the current semester. These awards will be payable January 15 and September 15 of the successive academic years at the Comptroller's office of the University.

24. THE CARL RAYMOND GRAY SCHOLARSHIPS IN VOCATIONAL AGRICULTURE

The Union Pacific Railroad offers annually a scholarship of \$100 to a high school boy from each county served by the railroad who has completed satisfactorily a high school vocational agriculture course and who has the highest average rank in scholarship, supervised practice work, and leadership ability. The scholarship is awarded upon enrollment of the winner for a full four-year course in agriculture in the University of Nevada.

The winner is selected by a committee of three appointed by the

State Supervisor of Agriculture.

The scholarship award will be paid as follows:

\$50 upon completion of registration in the Agricultural College of the University; \$25 upon registration for the second semester, and \$25 upon registration for the third semester.

25. THE CARL RAYMOND GRAY SCHOLARSHIPS TO 4-H CLUB MEMBERS

The Union Pacific Railroad offers annually a scholarship of \$100 in agriculture or home economics to one boy or girl 4-H club member in each county served by the railroad, for use in the College of Agriculture or the School of Home Economics of the University of Nevada.

The winner of the award shall be selected by a committee of three persons appointed by the State Director of Agricultural Extension, on the basis of quality and quantity of project work and records, and on the basis of character, interest, qualities of leadership, community

activities, school activities, and scholastic standing.

Payment of the scholarship award will be made upon certification that the student has enrolled at the University for a course in agriculture or home economics. Payment will be made in three installments, the first installment of \$50 to be paid upon registration and establishment of the student in the classes of the college; the second installment of \$25 upon registration for the second semester; and a third installment of \$25 upon registration for the third semester.

26. THE FIRST NATIONAL BANK OF NEVADA 4-H CLUB SCHOLARSHIP

The First National Bank of Nevada in January 1940 established a \$200 scholarship in the University of Nevada, College of Agriculture, for the year 1940–1941 (renewed for 1941–1942), to be awarded to that Nevada 4-H Club boy or girl judged to be outstanding in 4-H Club work.

The scholarship winner will be chosen by two persons appointed by the Director of the Agricultural Extension Division of the University of Nevada and a third person named by the President of the First National Bank of Nevada.

Upon enrollment of the recipient in the University of Nevada, College of Agriculture, for a four-year course in agriculture or home economics, the scholarship will become available in two installments of \$100 each to be paid one month after the beginning of each semester of the first year.

If the scholarship is not used by the winner within one year after the graduation of the winner from high school, it shall be awarded

to an alternate.

27. EPSILON SIGMA PHI 4-H CLUB SCHOLARSHIP

In January 1940 the Nevada Chapter of Epsilon Sigma Phi, honorary society of agricultural extension workers, established the Epsilon Sigma Phi 4-H Club Scholarship of fifty dollars in the University of Nevada College of Agriculture.

The scholarship is awarded to that Nevada 4-H Club boy or girl

who is chosen by two members of the staff of the University of Nevada Agricultural Extension Service selected by Epsilon Sigma Phi and the Dean of the College of Agriculture as having made the greatest achievement in his 4-H Club work.

The scholarship becomes available to the winner, within one year after his graduation from high school, upon his registration in the College of Agriculture of the University of Nevada, and one-half is paid one month after the beginning of both semesters of his first year.

28. NEVADA REBEKAH ASSEMBLY SCHOLARSHIPS (Established 1939–1940)

The Nevada Rebekah Assembly annually gives two scholarships of forty dollars each, one to a son and one to a daughter of a Rebekah,

under the following conditions:

a. At the time of application the recipient's father must be an Odd Fellow and his mother a Rebekah of five years' good standing; or his mother must be a Rebekah of five years' good standing; or his mother, if deceased, must have been in good standing, at the time of her death, in a Rebekah lodge under the jurisdiction of the Rebekah Assembly, I. O. O. F., of the State of Nevada.

b. The recipient must have sophomore or junior standing and be

registered in the University when the scholarship is awarded.

c. He must have good scholastic standing; be of good character; and, in his relations with fellow students and members of the faculty, be kind, generous. and thoughtful.

d. He must have participated in a reasonable number of extracurricular activities and be, at least in part, self-supporting and in need of financial assistance in order to continue work at the University.

A committee consisting of the three trustees, the secretary, and the treasurer of the Rebekah Assembly of Nevada shall choose the recipients of these scholarships each year. This committee may receive recommendations from the University Committee on Scholarships and Prizes, but need not be bound by these recommendations in its selection.

The scholarships shall be payable to their respective winners, one-half on or about September 15 and one-half on or about January 15 of the academic year following the awards, provided the winners are enrolled in the University on these dates. In the event that any winner does not return to the University or is declared ineligible to receive the scholarship, an alternate shall be chosen by the committee of the Rebekah Assembly.

29. THE HORACE P. BOARDMAN SCHOLARSHIP IN CIVIL ENGINEERING

(ESTABLISHED 1941)

In March 1941, Fred A. and Betty R. Roemer established a \$100 annual scholarship to be known as the Horace P. Boardman Scholarship in Civil Engineering.

The individual selected shall possess good character, good scholarship, and be in need of financial assistance. He shall, also, have earned either junior or senior standing as a duly enrolled student in the University of Nevada.

Selection of the principal and alternate shall be at the discretion

of the Civil Engineering faculty.

This scholarship shall be payable one-half on the 15th day of September and one-half on the 15th day of January following the award, provided the winner is then regularly enrolled as a student at the University of Nevada, otherwise the award will be paid to a chosen alternate satisfying the same conditions.

30. THE RHODES SCHOLARSHIPS*

Special attention is called to the Rhodes Scholarships tenable at the University of Oxford. Since the majority of Rhodes scholars obtain standing at Oxford which enables them to take a degree in two years, appointments are made for two years in the first instance, with a possible third year for those whose record at Oxford and plan of study make such an award advisable.

The stipend of a Rhodes Scholarship is fixed at 400 pounds (approximately \$2,000) a year, but a Rhodes scholar should be prepared, if possible, to supplement this amount by at least \$250 a year from his

own resources.

The annual competition for Rhodes Scholarships has, since 1930, been organized by States and districts, there being eight districts of six States each. Nevada is grouped with California, Utah, Arizona, Colorado, and New Mexico to comprise the southwestern district. Each State Committee of Selection may nominate two candidates to appear before the District Committee which, in turn, may then select not more than four candidates to represent their respective States at Oxford.

Upon recommendation by his college or university, a prospective candidate may apply either in the State in which he resides or in the State in which he has received at least two years of his college educa-

tion by the time of application.

A candidate to be eligible must: (a) Be a male citizen of the United States, with at least five years' domicile, and unmarried. (b) By the first of October of the year for which he is elected, have passed his nineteenth and not have passed his twenty-fifth birthday. (c) By the time of application have at least junior standing at some recognized

degree-granting university or college of the United States.

The qualities which Rhodes specified in his will as forming the basis of selection are: (a) literary and scholastic ability and attainments; (b) qualities of manhood, truth, courage, devotion to duty, sympathy, kindness, unselfishness, and fellowship; (c) exhibition of moral force of character and of instincts to lead and to take an interest in his schoolmates; (d) physical vigor as shown by interest in outdoor sports or in other ways.

Some definite quality of distinction, whether in intellect, character or personality, or in any combination of them, is the most important requirement for a Rhodes Scholarship. Financial need does not con-

stitute a special claim for consideration.

^{*}Indefinitely suspended.

The appointments thus far made to Rhodes Scholarships from the State of Nevada are as follows:

1907—ARTHUR LEONIDAS ST. CLAIR, Deeth.

1908—WILLIAM SCOTT UNSWORTH, Reno.

1910-STANLEY MAYHEW WILTON, Goldfield.

1911—CEDRIC HARDING BEEBE, Reno.

1913—FLOYD SHERMAN BRYANT, Sparks.

1914—Walter Clarence Jepsen, Verdi.

1917—THOMAS HENRY EDSALL, Reno.

1919—STANLEY M. PARGELLIS, Reno.

1921—Charles M. Chatfield, Reno. 1922—Leslie Maltby Bruce, Reno.

1923—Paul A. Harwood, Reno.

1925—John Ocheltree, Reno.

1926—Fred Siebert, Reno.

1928—Fred Anderson, Carson City.

1929—Francis Duborg, Reno. 1932—Alden Sibley. Reno.

1937—RUSSELL W. McDonald, Reno.

Further information about Oxford and the Rhodes Scholarships may be secured by addressing Paul A. Harwood, Secretary of the Nevada Committee of Selection, University of Nevada, Reno, Nevada.

31. UNIVERSITY OF SAN FRANCISCO RESIDENT TUITION SCHOLARSHIP IN LAW

In 1935 the University of San Francisco began the annual gift of one year's free resident tuition in the first year of its Day Law School to a graduate of the University of Nevada, recommended by the President of the University of Nevada as being, in his judgment, well qualified scholastically and personally to profit by such scholarship.

BENEFICIARY AID

NATIONAL YOUTH ADMINISTRATION SCHOLARSHIP AID

Beginning with the spring semester of 1935 the National Youth Administration has made available Federal funds to cover scholarship jobs on the campus or in connection with public service in the community. These jobs are listed to yield approximately \$15 per month to each student chosen. Applications should be made to Dean Margaret Mack, Chairman of the Faculty Committee on NYA employment. It is probable these funds will be made available for the University year 1941–1942, although no official assurance has yet been received.

LOAN FUNDS

The Nevada State Federation Scholarship Fund—The Nevada State Federation of Women's Clubs has established a scholarship fund to be lent to students of the University of Nevada in amounts varying to suit individual needs. The money thus lent is to be returned to the fund at the borrower's convenience without interest. Loans are available first to girls, high school graduates, or girls who have completed one year of normal or university work, the latter to have the preference. Boys are eligible under like conditions, but only when

the funds are ample and no applications from girls are on file. Students desiring to take advantage of this offer will apply to Mrs. H. A. Peradis, State Chairman of the Committee on Student Loan Fund,

1419 C Street, Sparks, Nevada.

The David Russell Loan Fund—By will, David Russell of Loyalton, California, bequeathed, in 1908, the annual income of his residual estate to the University of Nevada after an annual \$100 payment had been made to another institution. The Board of Regents established the David Russell Fund to receive these annual payments after they became available in 1913. The board has set aside \$6,000 of this fund as a revolving fund for loans to deserving students who satisfy the President of the University of their fitness to receive this aid. The money is lent to students on the basis of 4 percent interest until maturity. In practice, loans are not made to freshmen nor can a loan in excess of \$150 be made to any one student.

The Olin Ward Bequest—Two scholarships of \$300 each, bequeathed by Mr. Olin W. Ward of Reno, Nevada. Under the terms of the will the beneficiaries of such scholarships must be earnest, industrious boys, of good moral character, financially unable to attend or continue their attendance at the University without the aid of such scholarships, and shall be chosen by the President of the University. Each beneficiary so chosen must, as a condition of his receiving such scholarship and before said sum or any part thereof is paid to him, enter into a written agreement with the Board of Regents that he will, within seven years after receiving such scholarship, pay or cause to be paid to the Board of Regents the sum of \$300 for the purpose of providing a scholarship in the University for some boy having like qualifications and chosen as above specified.

OTHER AID FOR STUDENTS

It is the purpose of the officers of the University to aid meritorious students of limited means so far as it lies in their power. Some of the work in and about the University buildings and grounds is done by young men and young women. Students are favored whenever possible with such work as typewriting, copying, housework, dininghall service, and janitorial service. A committee allots the open positions to students who apply, giving preference to those who have good scholarship records, who need the assistance, who do the work well, and who are upper-class applicants. Applications for campus employment should be made to Dean Margaret E. Mack, Chairman of the Campus Employment Committee. It is to be remembered that the power to favor students with self-help is limited by circumstances and therefore students cannot expect to earn enough to pay all their expenses while pursuing their studies.

The necessary campus expenses for a University year are covered by about \$450, allowing only about \$75 for personal incidentals, for each Nevada student. Students from other States should add \$150 for

tuition. See Expenses of Students, Index.

It is clearly better, both for the individual student and for the common student life on the campus, that students do their necessary money-earning during the long summer vacation. If they can have all their time during their University year free for their studies and for

their participation in general student activities, they will more surely develop themselves into fully rounded men and women than if they are compelled to inroad their time with many hours each week given to work for pay. Particularly is it desirable that first-year students should, if possible, plan fully to finance their first University year without the necessity of working for pay.

EVERY STUDENT FROM NEVADA SHOULD HAVE AT LEAST \$150 CASH IN HAND, AFTER REACHING THE CAMPUS, PROPERLY TO START ANY UNIVERSITY YEAR. OUTSIDE STUDENTS SHOULD HAVE \$250 IN HAND TO START

THE YEAR.

EXPENSES OF STUDENTS

TUITION

The Board of Regents is empowered to charge tuition to students who come from outside of Nevada. The Board of Regents set this tuition charge, payable by students from outside Nevada, at \$75 per semester, beginning with August, 1925. A two-thirds rebate is allowed on this nonresident tuition charge if the student formally withdraws within the first three weeks of any semester and a one-half rebate is allowed if the student withdraws between the end of the third week and the end of the eighth week. No rebate is allowed if the student withdraws after the end of the eighth week.

Any student due to pay nonresident tuition who registers for seven or less credit hours in any one semester will be charged as nonresident tuition \$10 for each credit hour in which he registers in lieu of the flat \$75 nonresident charge per semester. In this special case, one-half of this nonresident tuition will be rebated if the student withdraws from the University within the first three weeks of the semester for which the student is registered. No rebate on this special tuition charge will be made if the student withdraws any time after the first

three weeks of the semester.

There are three classes of applicants for enrollment entitled to exemption from this nonresident tuition:

Τ

Any applicant or student whose parents live in Nevada.

II

Those applicants who have themselves been resident in Nevada continuously for at least six consecutive months just prior to the opening date of the semester in which they matriculate in the University of Nevada.

III

Those individuals whose parents do not live in Nevada but who themselves are married persons, so soon as they shall have lived in Nevada as married persons for six full months.

The Board of Regents of the University has given instructions to the President concerning the first two classes of applicants and has set the University penalty for false testimony in relation to residence as follows:

CASE I

The President of the University is authorized and directed to grant exemption from nonresident tuition to any applicant for matriculation or to any student whose parents live in Nevada. "Parents" in this connection means both father and mother if both are living and are not legally separated. In case one parent is dead or if parents have been legally separated, this residence requirement may be satisfied by residence in Nevada of the one parent with whom the applicant is

living. In case both parents are dead, the applicant may be exempt from nonresident tuition on this basis only if the applicant's legal guardian lives in Nevada.

CASE II

The burden of proof is upon any applicant whose parents do not reside in Nevada to show that said applicant has been a bona fide resident of Nevada continuously for at least six full months just preceding the opening date of the semester in which he matriculates. The President of the University is authorized and directed, before granting tuition exemption to any applicant whose parents do not reside in Nevada, to require: (a) Every such applicant to furnish a sworn statement that he has satisfied the above residence requirement, and (b) every such applicant to furnish sworn statements testifying to the applicant's fulfillment of the above residence requirement from each of two established adult Nevada residents.

If in any case after the admission of a student receiving exemption from nonresident tuition in either of the above classifications the University receives clear evidence that materially false statements as to Nevada residence have been made in the sworn statements, then the President of the University is authorized and directed to expel such student from the University of Nevada.

LATE REGISTRATION FEES

A fee of \$3 is charged for registration later than the regular enrolling days of each semester. This fee is increased to \$5 for those registering later than the end of the week including enrollment days. No exception is made to the rule.

Each student shall complete his registration by 4 p. m. of the third day after his registration card is issued, otherwise he shall pay to the Comptroller 75 cents for each day or fraction of a day thereafter until

his registration is completed.

MATRICULATION FEE

Each new student must pay a matriculation fee of \$5. This fee is paid once only by each student at the time of first enrollment in the University.

REGISTRATION AND INCIDENTAL FEES

A registration fee of \$2.50 per semester and an incidental fee of \$5 per semester are payable by each student enrolled for more than five credit hours.

UNIFORMS

Young women are required to provide themselves with a regulation gymnasium outfit costing about \$5 or \$6.

Students in cooking will provide themselves with two white uni-

forms, costing about \$4.

Military students must make a deposit of \$10 to cover uniform and equipment.

THE DORMITORIES

Manzanita and Artemisia Halls-Manzanita and Artemisia Halls

furnish campus residence for women students. They are well ventilated, heated and lighted dormitory buildings, with all modern conveniences and comfortably furnished. They can accommodate one hundred and sixty-five residents.

Dean of Women Margaret E. Mack and Matron Miss Clara Garrison live in Artemisia Hall and have supervision over it. Mrs. Katherine Rawles is in charge of Manzanita Hall. Miss Garrison is in charge

of the University Dining Hall.

Unless women students have applied for residence in excess of the number that can be accommodated in the women's dormitories, all unmarried women students who are not residents of Reno or Sparks are required to live in one of the women's dormitories during their entire freshman year. The only exceptions to this rule may be made by the Dean of Women: (1) When written request has been filed in advance with the Dean of Women by parents requesting that their daughter be permitted to live with relatives whose home is in Reno or Sparks; (2) when parents have filed in advance a request that a freshman student be permitted to live with a student sister who has reached the age of 25 years. Residence privilege in this hall will not be granted to married women unless they were formerly students of the University. Women students not living in a dormitory are required to select accommodations approved by the Dean of Women. A list of approved places is on file in the office of the Dean of Women.

Application for residence privileges in the women's dormitories should be made to the Dean of Women who will consider such applications in the order of their receipt. Special application blanks for hall residence will be sent on request made either to the Registrar of the University or to the Dean of Women. All applications, to be honored, must (1) Be on file with the Dean of Women at least one week prior to the opening day of any semester; (2) Be accompanied by a sum covering the room rent for the semester concerned. Room rent is as follows for both semesters:

Room with roommate	\$36.00
Single room	45.00
Suite with roommate	45.00
Double room used by one person	54.00

Checks* for room rent should be made payable to the Board of Regents. Such sum will be returned in full to the one making the reservation if due notification is sent of desire to cancel reservation, on or before the end of the first enrollment day of the term, to Dean Margaret Mack. If cancellation or withdrawal is made after the end of the first enrollment day, but before the end of the third week of the semester, two-thirds of the room fee will be rebated. If withdrawal is made after the end of the third week and before the end of the eighth week one-half of room fee will be rebated, and no rebate will be made if withdrawal occurs after the end of the eighth week.

No one can be given room in a dormitory until room rent for the semester has been paid.

^{*}The University cannot accept any checks unless the full amount of the check is due to the University—that is, the University cannot pay over to the student any cash balance.

All residents of women's dormitories are required to:

1. Register in and to carry throughout each semester at least fourteen credit hours of University work unless excused by the Dean of Women.

2. Conform to the regulations of the Hall as adopted by the Manzanita Hall Association in consultation with the Dean of Women and

the Matron of the Hall.

- 3. Be provided with the following articles: Bedding for single bed; one mattress protector, 3x6 feet, six good towels, two dresser scarfs, and personal toilet articles. If window hangings and rugs are desired, they must be supplied by the students. White curtains are furnished by the University. Young women should also have two large aprons for work in the laboratories. All articles of room equipment and wearing apparel should be plainly marked with the name of the owner.
 - 4. Take care of their own rooms and linen.

The women's dormitories will open Sunday, August 17, 1941, to receive student residents for the University year 1941–1942.

Lincoln Hall—Lincoln Hall, the men's dormitory, has present accommodations for 72 men, and is under the direct supervision of the Master of Lincoln Hall, a resident member of the University faculty.

Application for residence in Lincoln Hall should be entered on the special application blank, which will be supplied by the Master of Lincoln Hall upon written request. All applications are considered in the order of their receipt.

To be honored, all applications must: (1) Be on file with the Master of Lincoln Hall at least two weeks prior to the opening day of the semester; (2) be accompanied by a sum covering the room rent for the semester concerned. Room rent is as follows for each semester:

Note—As only six single rooms are ordinarily available, early application for such accommodation is recommended.

Checks* or money orders for room rent should be made payable to the Board of Regents. Rent will be returned in full to the applicant if due notification is sent to the Master of Lincoln Hall, on or before the end of the first day scheduled for the applicant's enrollment, of desire to cancel the reservation. If cancellation or withdrawal is made after the end of the first day scheduled for the applicant's enrollment, but before the end of the third week of the semester, two-thirds of the room rent will be refunded. If withdrawal is made after the end of the third week, but before the end of the eighth week, one-half of the room rent will be refunded. If withdrawal is made after the end of the eighth week no refund will be allowed.

No one will be admitted to Lincoln Hall until his room rent for the semester has been paid.

All residents of Lincoln Hall are required:

(1) To abide by the regulations of the Hall as adopted by the Lincoln Hall Association, and approved by the Master of Lincoln Hall.

^{*}The University cannot accept any checks unless the full amount of the check is due to the University—that is, the University cannot pay over to the student any cash balance.

(2) To provide themselves with the following articles: One bed-spread; at least two heavy blankets; one comfort; one pillow; one mattress protector, 3×6 feet, six towels; personal toilet articles. All clothing and personal property should be plainly marked with the name of the owner. If window hangings or rugs are desired, they also must be supplied by the individual.

The University furnishes lights, heat, sheets and pillowcases (which it launders), beds and mattresses, mattress covers, dressers, tables and chairs. Equipment also is available for those who desire to do

their own washing and ironing.

Lincoln Hall will open at 9 a. m. on Sunday, August 17, 1941, to receive students for the 1941–1942 University year. The Hall is closed between the first and second semesters.

THE UNIVERSITY DINING HALL

For the accommodation of the students the University conducts a Dining Hall under the supervision of a trained dietitian. Board and table service of a most acceptable character and at a reasonable figure is proffered. Students are charged \$25 per month for board. At each student's first meal at the beginning of a University semester \$5 will be collected at the Dining Hall which will be credited toward the payment of the first month's board of the individual. Each student should therefore come prepared to pay this amount to the head waiter.

All women students residing in a University dormitory are required to board at the University Dining Hall. Men students may board at the University Dining Hall.

REGULATIONS GOVERNING THE UNIVERSITY DINING HALL

1. Board is payable in advance. When board is not paid by the fifth of the month, an additional 50 cents per day will be added until board is paid and receipt therefor from the Comptroller's Office is presented to the head waiter.

2. Students desiring to board regularly at the University Dining

Hall will be required to register with the head waiter.

3. Registration at the Dining Hall will be made only on presentation of the Comptroller's receipt for board paid, or of a special permit issued by the President. In order to furnish board at the rate charged, it is imperative that all board bills be paid, and it is therefore ordered that no credit be extended. Students who intend to board at the Dining Hall will be expected to come with sufficient money to keep their board paid one month in advance.

4. Rebate at the rate of \$5 per week will be allowed for necessary absences, but no rebate will be made on board for less than one week's continuous absence. Due notice must be given and permission secured

from Miss Mack in advance, or no rebate will be allowed.

PREFERENCES IN DINING HALL AND DORMITORIES GIVEN TO NEVADA STUDENTS

The Board of Regents adopted the following rule:

Whenever the requests for University of Nevada dormitory or dining hall privileges exceed the number that can be accommodated, preference shall be given as follows:

(1) To Nevada students.

- (2) To formerly enrolled students from outside Nevada.
- (3) To new students from outside Nevada.
- N. B. Such preferences for Nevada students in the dormitories are open to all who apply not later than two weeks before the opening of any given semester. Nevadans making application later than such time will be accommodated if places are still open, but cannot be received otherwise.

LABORATORY FEES

LABORATORY FEES-Departments giving laboratory courses must charge fees to cover special expenses incident to such courses. fees are calculated to cover cost of materials used and the expense incurred for the individual student

BLANKET DEPOSIT

At registration time a general deposit of \$10 is required from each student. Breakage or damage in all laboratory courses, in library, in dormitories and in any other University connection is charged against this deposit. The remainder of this deposit, after all above charges, if any, are deducted, will be returned at the end of the University year only unless a given student is not returning for the second semester. The military deposit is additional to this general deposit. If there are substantial first semester charges reported against any given student, the Comptroller has authority to require that student to renew his deposit to the full \$10 at the beginning of the second semester

ASSOCIATED STUDENTS MEMBERSHIP FEE

At the request of the Associated Students of the University the Board of Regents made the fee for membership in the student association a compulsory fee upon all students except:

1. Visitors.

2. Members of the University staff.

3. Nevada school teachers in active service.

4. Graduates of this or of any other four-year University course.5. Students who are adult, bona fide Nevadans, registering for five or less semestral University credits.

It is understood that any student registering in any of the above exempt classifications has the privilege of paying the student fee and securing the benefits which accrue to the students. This fee of \$12.50 per semester includes subscriptions to the U. of N. Sagebrush and, in the second semester, to the Artemisia, pays up each student's class dues and covers admittance to all regular Varsity athletic events and must be paid to the Comptroller at the time of registration.

UNIVERSITY FEES

Students enrolled for five or less semestral hours will pay a fee of \$2 per credit hour and will also pay the matriculation fee. Students securing the privilege of visiting classes will be charged a fee of \$1 per course credit hour.

TABLE OF TUITION CHARGES, FEES AND DEPOSITS

PER SEMESTER	Fees
Agronomy 58	
Animal Husbandry 4, 56, 61–62	
Animal Husbandry 59	
Art 1-2, 5-6, 53-54.	
Art 3-4	
Associated Students Fee	12.50
Bacteriology 51, 52, 53	
Biology 1, 2.	
Botany 1, 2, 3, 55	3.00
Botany 21, 64, 75, 76	4.00
Botany 22,	1.00
Botany 53, 54, 56	2.00
Change of registration per course (see page 111)	1.00
Chemistry 1, 2, 7, 8, 9, 10, 51, 52, 54, 55, 64, 71, 72, 74, 99, 100	8.00
Chemistry 25, 26	
Chemistry 80, 81, 82	
Chemistry 200 (fee per credit hour)	
Civil Engineering 53, 54, 65	
Civil Engineering 58, 88	
Civil Engineering 58 (Transportation)	15.00
Civil Engineering 73	2.50
Civil Engineering 92	
Dairy Husbandry 1, 53, 54, 61, 62	
Dairy Husbandry 59	
Dairy Husbandry 55	
Deposit, General	10.00
Deposit, Military (Basic course students, excepting military	
bandsmen)	10.00
Advanced students take course at own expense (to be	
arranged).	F 00
² Diploma (Degree or certificate)	5.00
Drawing Outfits	
Education 3-4	
Electrical Engineering 61, 62, 63, 64, 67, 68, 75	
Electrical Engineering 76, 77, 85, 86	2.50 nov aradit
Farm Mechanics 11, 20, 32, 41, 53	. 3.00
For 5 or less hours	
Geology 11, 51, 52, 55.	
Geology 12.	
Graduate fee for thesis binding	
Health Service	
History Syllabus. 25¢ t	
Home Economics 31, 32, 55, 83, 85, 94, 57	
Home Economics 15, 16, 18, 66, 67, 68, 95, 96	
Home Economics 42, 88.	
Home Economics 45, 50, 92	
Home Economics 87	. 1.50
Library	. .5 0
Matriculation (new students only)	
Mechanic Arts 3, 5, 7	
Mechanic Arts 6, 11, 50	
Mechanical Engineering 33	
Mechanical Engineering 64, 65, 66, 80	
Metallurgy 51	
Metallurgy 56	. 2.50

^{&#}x27;If a student supplies his own transportation in a satisfactory manner this fee will

not be required.

all two diplomas are granted in one year, the charge will be \$5 for the first and \$4 for the second; If three diplomas are granted in any one year, the charge will be \$5 for the first, and \$4 each for the second and the third.

According to work being done.

Table of Tuition Charges, Etc.—Continued	Fees
Metallurgy 68, 71	5.00
Metallurgy 79, 80 (Fee according to work).	
Physical Education (laundry and locker)	1.00
Physics 1b, 2b, 19, 20, 57, 58, 63, 77, 78	3.00
Physics 5, 6, 55, 56, 103, 104	1.00 per credit
Physics 75, 76	6.00
Poultry 2. 8	2.00
Reexamination Fee	1.50
Special Examinations for Entrance or Advanced Standing,	
each	3.00
Teacher Appointment Service	1.50
Transcript Evaluation	2.00
*Transcript of student record	1.00
Tuition to non-Nevadans	75.00
Visitors	1.00 per nour
Zoology 1, 2, 70	4.00
Zoology 11, 57, 58	2.50
Zoology 64	2.00
Zoology 91-94, 201 (fee determined by type of work).	
Zoology 9	5.00
Zoology 59, 60	

Students should be prepared to pay any of the above charges due to the University at registration time.

REBATES

A rebate of two-thirds of all laboratory fees, room rent, and nonresident tuition will be made if a student withdraws before the end of the third week in a semester; a rebate of one-half of these charges will be made if the withdrawal occurs between the end of the third week and the end of the eighth week, but no rebate will be allowed if withdrawal follows the end of the eighth week.

There will be full rebate of all charges other than those specified in the foregoing paragraph if a student withdraws before the end of the third week in a semester, but no rebate will be allowed after the third

week.

TABULAR ESTIMATE OF NECESSARY ANNUAL EXPENSES OF STU-DENTS EXCLUSIVE OF PERSONAL INCIDENTALS, CLOTHING

AND TRAVELING.	Low	Moderate	Liberal
² Tuition	None	None	None
Board, 8½ months	\$212.50	\$225.00	\$300.00
Room	80.00	90.00	125.00
⁸ Laundry	25.00	35.00	50.00
Books, stationery, etc.	30.00	35.00	45.00
Fees (laboratory, athletic, health service, etc.)	40.50	45.00	55.00
Fees (registration and incidental)	15.00	15.00	15.00
⁵ Totals	\$403.00	\$ 44 5.00	\$590.00
± 0 0419	Ψ	Ψ-10.00	400000

^{*}When two or more transcripts of record are asked for at the same time, each additional transcript will be 50 cents. Request for transcript or transcripts, MUST BE accompanied by the stipulated fee. No student may be graduated or be fursished with a transcript of record unless and until all accounts with the University have been fully paid.

'The low and moderate estimates apply to residents of dormitories. The liberal estimate, with the exception of books and fees, applies to students living elsewhere.

*Students from outside the State of Nevada must add a tuition of \$75 each

semester

semester.

This item may be greatly reduced by residents of the dormitories who choose to take advantage of the house-laundry facilities.

All engineering students will require complete drawing outfits. These cost from \$20 to \$30. Students having this equipment should bring it with them.

These amounts do not include the deposit of \$10 required of all students at the beginning of each semester, the required military deposit, nor the cost of drawing outfits needed by all engineering students, nor do they include the cost of special uniforms needed in some departments, such as the gymnasium uniforms.

GOVERNMENT OF THE STUDENTS

In the government of the University the largest liberty consistent with good work, good order, and good character is given the students. Their habits of life are expected to be such as to promote daily cultivation of high moral character. They are expected in all their relations to each other and to the University to observe the usages of good society without requiring special regulations for that purpose. They are expected to be punctual and regular in their attendance upon all University exercises. The State provides its bounty for the earnest and industrious student. The indolent or the unworthy will not be retained in the University. Young men and young women who do not intend to give themselves up to the very highest demand of university life are advised to remain at home or to go elsewhere.

OFFICIAL NOTICES

Students should watch the bulletin-board for notices. An official notice properly posted is deemed sufficient information to all students.

ADMISSION TO THE UNIVERSITY

ADMISSION OF CANDIDATES FOR DEGREES

The privileges of the University, while open to all qualified persons of good character and serious purposes, are designed primarily for those who satisfy the requirements for admission and become candidates for degrees. In order to insure some breadth of view on the part of students as well as some degree of achievement, curricula have been established in the several colleges, each intended to meet the needs of a considerable body of students. So far as is consistent with the purposes the curricula are intended to fulfill, students are left free to choose their work according to their individual needs and tastes. For most persons it is believed that the pursuit and completion of a regular curriculum is of much higher value than any unrestricted selection of courses. The University wishes, therefore, to impress upon parents and students its firm belief that, under all ordinary circumstances, students should satisfy the requirements for admission and pursue the regular curricula.

METHODS OF ADMISSION

Evidence that a student has had desirable preparatory education, qualifying him for satisfactory study toward a degree, may be shown by:

(1) Examination in prescribed subjects.

(2) Certificate from an accredited high school or other secondary school.

(3) Transfer from any university or college of recognized standing.

ADMISSION BY EXAMINATION

Examinations for admission are held at the University immediately preceding the opening of the fall semester. Application for examination should be in the hands of the Committee on Admission and Advanced Standing at least one week in advance. These examinations cover all subjects required or accepted for admission, but cannot be taken for the purpose of raising grades obtained in preparatory schools. A fee of \$3 per each subject for which such special examinations are given must be paid to the University Comptroller in advance of the examinations.

ADMISSION BY CERTIFICATE FROM AN ACCREDITED PREPARATORY SCHOOL

On application to the Registrar blank certificates may be obtained by students who wish to enter the University by this method. Students should obtain blanks early and should have them filled out and sent to the Registrar for approval as soon as possible after the closing of the high school year in June.

All high school and other certificates which are to be presented for admission should be on file with the Registrar at least two weeks before the opening of the semester in which the student expects to enroll.

Applicants, who have not been able to secure their credentials for examination by the Admission Committee before or during the registration period, may file a petition with the committee or with the Registrar for temporary admission. Such petitions must contain the name and location of the preparatory school, a list of subjects taken with approximate grades, the college of the University in which the applicant desires to register, and the reason for the absence of credentials. Blanks for this purpose may be obtained from the Admission Committee during the regular registration days and from the Registrar during the remainder of the registration period. The committee will meet at the close of each regular registration day, and at some later time before the period of registration closes, for the purpose of considering these petitions, and meritorious cases will be permitted to register temporarily, pending the receipt of credentials.

ADMISSION BY TRANSFER

A fee of \$2 will be charged for evaluation of transcripts of record from other institutions; this fee must accompany all requests for such evaluation. In the event that the applicant later enrolls in this University, the \$2 will be applied on his registration fees. The advanced standing granted on transcripts of record is valid only if the applicant enrolls within one year following the date on which the record was submitted for evaluation.

Admission is granted by transfer from any university or college of

recognized standing on presentation of the proper credentials.

Students who are disqualified at other colleges will not be admitted during the semester immediately following their disqualification.

A student who has been disqualified at another institution because of scholarship deficiency will be admitted only on probation and on recommendation of the Scholarship Committee.

Students transferring from other colleges must present certificates of honorable dismissal unless one or more full semesters have elapsed

since they left their other college.

Students who have been graduated from a full four-year high school and have completed additional work in a normal school, college or

university may receive advanced standing as stated below.

Applicants for advanced standing from universities and colleges of recognized standing will receive, upon presentation of their credentials, such credit as the Committee on Admission and Advanced Standing may deem fair. In all doubtful cases the claims will be referred to the heads of the departments. All credit for advanced standing, however, is provisional and subject to revision at the end of the first year following the enrollment of the student.

Graduates from a one-year professional course in an accredited normal school are allowed one year's credit on advanced standing in

the College of Arts and Science only.

Graduates of a two-year normal school or junior college will in general be given two years' credit on advanced standing in the College of Arts and Science only. Such students, however, will be expected to fulfill all requirements for graduation, including the special requirements outlined for the freshman and sophomore years with the understanding that education may be used by normal school graduates to satisfy the social science requirement.

Students transferring from a recognized university, college, junior college, or normal school with junior standing may be excused by proper authority from the requirements prescribed by this University for military training and physical education, but must meet all other requirements for graduation prescribed by their college (agriculture, arts and science, or engineering) and must have no entrance deficiencies.

An applicant from a junior college or other institution of collegiate standing must submit evidence that he has fulfilled our entrance requirements for regular freshman standing, or that he has either: (a) at least 60 semester credits with a grade average of C or better, and acceptable for advanced standing in the college or school to which admission is sought; or (b) not less than 15 semester credits with a grade average of B or better, and acceptable for advanced standing in the college or school to which admission is sought.

ADMISSION OF PERSONS WHO ARE NOT CANDIDATES FOR DEGREES

- 1. Special Students. A special student is one who cannot satisfy the requirements for admission to the college in which he wishes to study. Any person who can satisfy such requirements will be permitted to register only as a regular student.
- a. Age. No student under 21 years of age will be admitted as a special student, except by vote of the University Faculty.
- b. Credentials. Except upon the specific recommendation of the principals of their high schools, students who in the previous semester were in high schools will not be admitted to special standing. All applicants must present certificates of good character from reliable persons, credentials covering such academic work as they may have done, or other evidence of their ability and disposition to do satisfactory work in the University. Persons who have shown no serious purposes either in school or in employment will be refused admission.
- c. Registration. Special students will usually be expected to register in not fewer than ten hours in courses of elementary character which may be counted for admission. They will be permitted to register in advanced courses only upon the approval of their Dean and the head of the department concerned. Special students are subject to all the rules relating to registration and scholarship.
- d. Two-year Limitation. Special students are expected to meet all requirements for regular admission within two years after entering the University. Except by action of the University Faculty, no person will be permitted to register as a special student for more than four semesters.
- e. Obtaining Regular Status. Special students may obtain regular status by removing entrance deficiencies. See Removing Entrance Deficiencies, Index.

A special student who has successfully carried the regular prescribed work of his college during four semesters and who has made an average of 2 grade points in all the hours for which he has been registered, except cases of W, and has no unremoved conditions or failures, will be allowed to matriculate as a regular sophomore student.

If he has made an average of 2.5 grade points for every hour for which he has been registered, except cases of W, and has no unremoved conditions or failures, he will be allowed to matriculate as a regular junior student.

2. VISITORS. With the consent of the President and the instructors concerned, regular visitors may be enrolled as such during the regular registration period. They shall be governed by the regular University rules and are due to pay a visitor's fee, or if nonresident, to pay all regular fees and tuition. Under no circumstances will visitors be allowed to do laboratory work, engage in class discussion, take the time of the instructor from regular classwork, or receive credit toward a degree. Nevada residents may visit in not to exceed two University courses.

REQUIREMENTS FOR ADMISSION TO REGULAR STANDING

- 1. Fifteen High School Units. Applicants for admission to regular standing in the University of Nevada must present satisfactory evidence of high school graduation and of having completed fifteen units of acceptable high school or preparatory work. A "unit" represents a year's study in any subject in a secondary school, constituting approximately one-quarter of a full year's work. Two periods of laboratory work, or shop work, count as the equivalent of one recitation.
- a. Limited Freshmen. High school graduates who have 13 or more but less than 15 acceptable high school units may be admitted as limited freshmen.
- b. Restricted Freshmen. A restricted freshman is defined as one who presents 15 acceptable units but who is deficient in no more than 2 of the required units.
- c. Special Students. Students who cannot present 13 acceptable high school units may register as special students if they can meet the other requirements for special students. See Special Students, Index.
- 2. Acceptable Units. Subjects acceptable for admission include the subjects numbered 1-32 (see Subjects Accredited for Admission, Index), but not to exceed the number of units there specified for each subject.
- a. Ten Academic Units. Of the fifteen units required for admission at least ten must include subjects numbered from 1-20, inclusive, (see Subjects Accredited for Admission, Index).

3. QUALITY UNITS-

- a. For Nevada Applicants. Of the acceptable units presented by applicants for admission to first-year standing who come from Nevada high schools or from Nevada families, six units must carry grades of 80 percent or better, and 4 of the 6 must be in subjects 1-20 inclusive (see Subjects Accredited for Admission, Index).
- b. For non-Nevadans. Of the acceptable units presented by applicants for admission to first-year standing from States other than Nevada, ten units must carry grades of 80 percent or better, and 6 of the 10 must be in subjects 1-20 inclusive (see Subjects Accredited for Admission, Index).

4. Specific Subject Requirements. Of the fifteen units required for admission to regular standing each college makes its own specific subject requirements, as follows:

The College of Arts and Science English, 3 units Mathematics, 2 units

The College of Engineering¹
English, 3 units
History, 1 unit
Plane geometry, 1 unit
Algebra, 1½ units
Solid geometry or trigonometry, ½ unit
Chemistry or physics, 1 unit

The College of Agriculture
English, 3 units
Social Science, 1 or 2 units
Mathematics, 2 units
Natural Science, 1 or 2 units

- 5. REMOVING ENTRANCE DEFICIENCIES—
- a. Time requirement. All students, except special students, who may be admitted to the University with entrance deficiencies must remove these deficiencies before their second year of residence.
- b. Method. Entrance deficiencies may be removed by either of the following methods:
 - (1) College credit may be canceled at the rate of four college credits for each high school unit necessary to fulfill the requirements of the college in which the student is registered.
 - (2) Examinations may be taken within the first two years of residence at the University in sufficient of the subjects (1-32) listed as accredited for admission to fulfill the requirements of the college in which the student is registered.
- c. Special students. In addition to the methods described above, entrance credits will be canceled for special students, who can meet the scholarship requirements set forth in the paragraph on obtaining regular status (see Special Students, Index).

^{&#}x27;It is recommended that the entering student present all the subjects here listed, especially that of $1\frac{1}{2}$ units of algebra, otherwise it is probable that he will be graduated in five years instead of four. Consult meaning of the term "restricted" freshman, and see also mathematics 15 and mathematics A.

It is advised that the electives include 2 units of foreign language, preferably modern language. In certain meritorious cases some entrance credit, not exceeding 1 unit, may be granted for practical experience.

SUBJECTS ACCREDITED FOR ADMISSION

		$Units^1$
1.	English (a)	1
	English (b)	1
	English (e)	1
	English (d)	
2.	Latin (a)	1
	Latin (b)	
	Latin (c)	
	Latin (d)	
3	Greek (a)	1
٥.	Greek (b)	
	Greek (c)	
	Greek (d)	1
4.		
Τ.	German (h)	1
	German (b)	
	German (c)	
=	German (d)	
Э.	French (a)	1
	French (b)]
	French (c)	1
0	French (d)	1
ь.	Spanish (a)	1
	Spanish (b)	1
	Spanish (c)	1
_	Spanish (d)	1
7.	()	1
	Italian (b)	1
	Italian (c)	1
_	Italian (d)	1
8.	Ancient History (a)	1
	Ancient History (a) Medieval and Modern History (b)	1
	English History (c)	1
	English History (c) American History and Civics (d)	1
9.	Economics	1
10.	Sociology	1
11.	Commercial Law	to 1
12.	Commercial Geography	$\frac{1}{2}$ to 1
13.	Commercial Geography	1
	Plane Geometry (b)	1
	Advanced Algebra (c)	·
	Solid Geometry (d)	1/2
	Trigonometry	$\frac{1}{2}$
14.	General Science	
15	Physics	1
16.	Chemistry	1
17.	Physical Geography	or 1
18.	Chemistry. Physical Geography. Botany.	or 1
19.	Zoology	or 1

¹A unit represents a years' study in any subject in a secondary school, constituting approximately a quarter of a full year's work. Two hours of laboratory work are regarded as the equivalent of one hour of prepared work.

	Subject Subjects Accepted for Admission-Continued	Units
20.	Physiology	1
	Drawing	
22.	Music	$\frac{1}{2}$ to 2
23.	Agriculture	<u>1</u> to 4
	Home Economics.	
	Manual Training	
	Shopwork	
	Bookkeeping	
	Stenography	
	Typewriting	1 / 0
30.	Trades and Industries	to 4
	Vocational Work	4
32.	Commercial Arithmetic or Applied Mathematics	<u>1</u> to 1

Additional units for subjects listed above or additional subjects will be accepted if approved by the Committee on Admission and Advanced Standing.

REGISTRATION REGULATIONS

- 1. Registration Procedure. In accordance with such specific regulations governing the procedure of registration as the Registration Committee may prescribe, the student must (a) secure his registration coupons from the Registrar, (b) secure the approval of the department or the professor for each course in which he wishes to enroll, (c) if a male student, adjust his classification for military training with the Professor of Military Science and Tactics, (d) secure the approval of the adviser and the dean of his college, (e) in the case of women, the signature of the Dean of Women, (f) make out his class cards, (g) present the registration card to the Registrar for computation of fees to be paid, and (h) present the card to the Comptroller and pay the fees. The Comptroller will retain the card and file it with the Registrar.
 - 2. The Registration Period—
- a. Registration Days. Preceding the beginning of instruction at the opening of each semester, two days are scheduled as the regular registration days.
- b. Completing Registration. Each student shall complete his registration by 4 p. m. of the third day after his registration card is issued.
- c. Late Registration. All registration must be completed by Saturday noon following Labor Day in the first semester and by the end of the second week of the second semester except in special cases approved by the President.
 - 3. Fees for Delays in Registration—
- a. Delay in Completing Registration. Each student who fails to complete his registration by 4 p.m. of the third day after his registration card is issued shall pay 75 cents for each day or fraction of a day thereafter until his registration is completed.
- b. Late Registration. A fee of \$3 shall be charged for registration after the two enrollment days but within the week including the enrollment days. A fee of \$5 shall be charged anyone registering after the week including the enrollment days.

4. Changes in Registration—

a. Adding a Course. After the registration coupon has been filed with the Registrar, a student may add a subject in accordance with the rules. No subject may be added after the close of registration in a semester, except in special cases approved by the President.

To add a subject a student must secure the proper card from the Registrar, the signature of the professor of the course he wishes to add, and the approval of the dean of his college. He must then file

the card with the Registrar.

b. Withdrawal from a Course. After the registration card has been filed with the Registrar, a student may withdraw from a course at any time, provided the withdrawal meets with the approval of the instruc-

tor concerned and of the dean of the college.

A student who wishes to withdraw from any course shall first secure from the Registrar a withdrawal slip. He shall take this to the instructor in the course in question for his recommendation. He will then report to the dean of his college, who may grant a withdrawal from the class. The withdrawal slip must be filed by the student with the Registrar, who shall notify the instructors concerned. The student is not officially withdrawn from the class until the instructor has received notice from the Registrar. The date of withdrawal shall be the date on which the slip is filed with the Registrar.

- c. Effect of Withdrawal on Scholarship. When a student withdraws or is withdrawn from a course with the approval of the dean or of the Scholarship Committee, the withdrawal is recorded by using the symbol W. The symbol W is not a scholarship grade and shall not be used in any manner in determining a student's scholarship record.
- 5. FEES FOR CHANGES IN REGISTRATION. After the registration coupon has been filed with the Registrar, a student who adds a subject must pay a fee of \$1 for each course added. The fee will be omitted only when the change is caused by faculty action or at the request of the Registration Committee.
- 6. Rebates. A rebate of two-thirds of all laboratory fees, room rent, and nonresident tuition will be made if a student withdraws before the end of the third week in a semester; a rebate of one-half of these charges will be made if the withdrawal occurs between the end of the third week and the end of the eighth week, but no rebate will be allowed if withdrawal follows the end of the eighth week.

There will be full rebate of all charges other than those specified in the foregoing paragraph if a student withdraws before the end of the third week in a semester, but no rebate will be allowed after the third

week.

7. Precedence of Certain Courses-

- a. Required Courses. In registering, all students must give precedence to required courses in regular sequence; an elective course may not be retained to the exclusion of a required course. In no case may a required course be deferred beyond one year.
- b. Entrance Deficiencies. All but special students are required to remove entrance deficiencies before their second year of residence or they will be placed on probation. A freshman who fails to remove his

entrance deficiencies may register on probation as a sophomore provided he includes in his schedule courses which will serve to cancel the deficiencies. The schedule of a student enrolled in courses for a second time in order to remove entrance deficiencies shall not exceed a total of

- c. Failed Courses. Any required subject in which a student has failed takes precedence over all other subjects in the arrangement of his program. Such a failed subject must be repeated in class as soon as the study is repeated in the University program.
- 8. Required Courses. Each student in registering must observe the specific course requirements in his particular college. He must also observe the following general University requirements and register for them in the specified year:
- a. English 1-2. All students must register for English 1 and 2 in their freshman year.
- b. Physical Education. Every student who is a candidate for graduation from the University will be required to complete the prescribed two-year (basic) course of physical education unless excused therefrom by proper authority. This basic course is scheduled for both semesters of the freshman and sophomore years.
- c. Military for Men. Every male student who is a candidate for graduation will be required to complete the prescribed two-year (basic) course of military training unless excused therefrom by proper author-This basic course is scheduled for both semesters of the freshman and sophomore years.
- d. The State law of Nevada provides that no student shall receive a diploma of graduation or a teacher's certificate without previously having passed a satisfactory examination upon the Constitution of the United States and of Nevada. Under this provision it is necessary for students to take at an appropriate time Political Science 79 and 80.
 - 9. Number of Hours To Be Registered—

a. Regular Students. Except in special cases each student is expected to register for the number of hours regularly prescribed by

his college for the course which he has elected.

In the College of Engineering the regular prescribed course consists of 18 hours each semester; in the College of Agriculture, from 151/2 to 17½ hours each semester; in the College of Arts and Science, 15½ hours each semester in the freshman and sophomore years, and 16 hours each semester in the junior and senior years.

- b. Special Students. Special students must enroll for at least 10 hours of work each semester.
 - 10. REGISTERING FOR A REDUCED NUMBER OF HOURS-
- a. Permissive Reduction. Any student may at any time enroll in as low as three credits less than his course requires, but to take less than this amount the student must have the dean's permission.
- b. Compulsory Reduction. Under the following conditions the student will not be permitted to register for the regular number of hours prescribed:
 - (1) In case a student failed to pass in some of his work

during the previous semester, the dean may restrict his registration to fewer hours than his course regularly requires.

(2) A student on probation shall not be allowed to register for more than 80 percent of the regular number of hours

of his prescribed course.

(3) A student who begins to register after the regular registration days shall not be permitted to enroll in the number of hours to which he would otherwise be regularly entitled; for every week or fraction thereof of delay in registering one hour will be deducted.

(4) The registration of a student enrolled for the second time in courses in order to remove entrance deficiencies shall

not be permitted to exceed a total of 15 hours.

11. Extra Hours—

a. In case a student during his previous semester received no condition or failure and received an average of 2 grade points for each hour for which he was registered, excepting cases of W, he may be permitted, at the discretion of the dean, to enroll in a maximum of three hours above that specified for his course.

b. The deans are allowed to grant a student an additional hour

beyond the limit specified in the rules.

- c. No freshman during the first semester shall be allowed to enroll in more credits than his regular course requires.
- 12. Registration in Courses Numbered 50 and Above. No subject with the number of 50 or more will be open to freshmen or sophomores without the permission of the dean of the college.
 - 13. Registration for New Students—
- a. Orientation. Registration in the fall semester for all new students includes a program of orientation during the first week.
- b. All new students must be photographed and must take the physical examinations and mental tests scheduled during the first week.
- 14. Classification of Students. Two classes of students seeking college credit are recognized—regular and special:
- a. A Regular Student is one who has satisfied the requirements for admission to a college and is pursuing a curriculum leading to a diploma or degree.
 - (1) Freshmen. Limited freshmen are those high school graduates who can present 13 or more but less than 15 acceptable high school units. Restricted freshmen are those presenting 15 acceptable units, but are deficient in not more than 2 required units.
 - (2) Sophomores, Juniors, Seniors. A regular student is classified as a sophomore, junior, or senior when he has completed within 3 of the number of hours required in his course at the end of the freshman, the sophomore, or the junior year.
- b. A Special Student is one who, though unable to satisfy the requirements for admission to the college in which he wishes to study, is permitted to register in courses for which he has satisfactory preparation.

15. Intramural Transfers—

At the beginning of any semester, with the approval of the deans concerned, a student may change his registration from one college to another. In so transferring, the student shall satisfy the admission requirements of the college to which he transfers, effective at the time he is admitted to the University, and he shall satisfy the course of study of the college to which he transfers, effective at the time the transfer is made, the details of the transfer to be handled by the Registration Committee.

When a student transfers from one college within this University to another, he shall have the same standing in the college to which he transfers as he had in the college from which he transferred, except that he shall satisfy the specific requirements of the college to which he transfers.

16. Honorable Dismissal From the University. Upon the request of a student in good standing, the Registrar will issue a letter of honorable dismissal. If the student desires to enter another university, a copy of his or her university credentials, including entrance, and stating thereon whether or not this University recommends such transferee, will accompany the letter. A fee of \$1 must be paid for each transcript of record furnished to students by the University Registrar.

SCHOLARSHIP REGULATIONS

- 1. THE GRADING SYSTEM-
- a. Marks Used. The grading system shall consist of four passing grades, of condition, and of failure. The passing grades shall be designated in descending order of excellence as A, B, C, and D; a condition shall be marked E, and a failure F.
- b. Definition of Marks. A means excellent; B, good; C, fair; D, passing. E for condition is a temporary mark and is to be used when the quality of the work is doubtful and further opportunity is desired for the student to demonstrate satisfactory achievement. E is also used when a student has for acceptable reasons been unable to complete the required work by the close of the semester.
- 2. Grade Points. Each credit earned with a grade of A carries four grade points; a grade of B, three grade points; a grade of C, two grade points; a grade of D, one grade point; a grade of F, no grade points.
- 3. Determination of Final Grades. Each instructor will determine the final grade of his students by any method he may consider best adapted to his course.
- 4. Final Examinations. Final examinations shall be held at the end of each semester in all undergraduate courses except courses in which an examination is not practicable or appropriate. If a final examination is not given the class shall meet during the examination period and shall continue for at least one hour.

All students are required to take the final examinations in all their

^{&#}x27;Final grades in any semester are not available to a student who is in arrears in his financial obligations to the University. As soon as the financial obligation is discharged, the grades become available.

courses in which examinations are given, or attend the class meeting held in place thereof.

5. Scholarship Average—

a. In determining scholarship average the sum of the grade points received for each hour for which the student is registered, excepting cases of W, shall be divided by the total number of hours for which the student is registered. In determining averages, E shall be counted as carrying no grade points.

b. When a student withdraws or is withdrawn from a course with the approval of the dean or of the Scholarship Committee, the withdrawal is recorded by using the symbol W. The symbol W is not a scholarship grade and shall not be used in any manner in determining

a student's scholarship record.

6. CHANGING A PASSING GRADE—

Except when a clerical error has been made, the passing grade of a student may not be changed after the class records have been filed with the Registrar, unless the subject has been repeated in a regular college class.

A course may be repeated for the purpose of changing the grade received but no additional credit can be gained by repeating a course.

7. Removing a Condition—

- a. Students Eligible. No disqualified student may be issued a permit to remove a condition. A student not in residence may receive a permit only by vote of the faculty or permission of the President.
- b. Procedure. A condition may be removed by satisfying the requirements of the department. A student who desires to remove a term condition must present to the instructor by whom the examination is to be given, or under whom the deficient work is to be completed, a statement from the Registrar saying that he is eligible and that the fee of \$1.50 has been paid.
- c. Fee for Removing. Application for the removal of a condition will not be accepted by the Registrar until a fee of \$1.50 has been paid.
- d. Time for Removing. A condition may be removed only during the next semester of residence after the condition is incurred. If a condition is not removed by the end of the first semester of residence thereafter, the Registrar shall record a grade of F.

The individual instructor may set the date on which the condition

may be removed.

e. Grade After Removing Condition. Upon the removal of a condition, the grade of D shall be given excepting cases in which the condition resulted from illness or similar circumstances beyond the student's control.

8. Removing a Failure—

a. Procedure. A failure in a required subject shall be removed by repeating the subject in class. This must be done as soon as the study is repeated in the University program; and any subject in which a student has failed takes precedence over all other subjects in the arrangement of his program.

- b. Failure in Elective Courses. Failures and conditions in elective courses are not required to be made up.
 - 9. Probation—

a. Conditions Resulting in Probation-

(1) A student must be passing in at least two-thirds of his work or he may be placed on probation, unless he can show to the satisfaction of the Faculty Committee on Scholarship that his unsatisfactory record is due to reasons for which he is not personally responsible.

(2) A student may be placed on probation any time his

conduct warrants such action.

(3) A student who does not remove his entrance deficiencies

before his second year shall be placed on probation.

(4) A student who has been suspended for one semester will be on probation for one entire semester when he returns.

b. Penalties for Probation—

(1) A student on probation shall not be allowed to register for more than 80 percent of the regular number of hours of

his prescribed course.

- (2) While on probation a student may not take part in any University exhibition or public contest (i. e., intercollegiate athletic contests, debates, dramatics, etc.) or serve on the staff of any student publication, or become a candidate for any student office. It is the duty of the Faculty Committee on Student Affairs to enforce this rule.
- c. Release from Probation. Students placed on probation at midsemester may be released from probation at any time during the remainder of the semester that they raise sufficiently the quality of their work.
 - 10. Suspension—

a. Conditions Resulting in Suspension-

(1) A student must be passing in at least one-half of his work or he may be suspended from the University, unless he can show to the satisfaction of the Faculty Committee on Scholarship that this unsatisfactory record is due to reasons for which he is not personally responsible.

(2) A student may be suspended from the University any time his conduct warrants such action, but only by action of the appropriate committee and with the approval of the

President.

- (3) A student who is on probation at the end of each of two consecutive semesters may be suspended from the University.
- 11. DISQUALIFICATION. A student who has twice been suspended shall not be permitted to register in this University.
 - 12. REQUIREMENTS FOR GRADUATION-

a. Scholarship Requirements-

(1) Students enrolled prior to August 1940: In order to graduate, every student enrolled in the University prior to August 1940 must earn 252 grade points. Each hour of 2.5

or above earned under the marking system in operation until August 1940 shall be counted as four grade points under the

new system of grading.

(2) Students entering in the fall of 1940 and thereafter: In order to graduate, every student entering the University of Nevada in the fall of 1940 and thereafter, shall have an average of 2 grade points for each hour for which he has been registered, except cases of W.

b. Credit-Hour Requirements—

In the College of Arts and Science, 126 credits are required for graduation.

In the College of Agriculture, 126 credits are required for graduation.

In the College of Engineering, 144 credits are required for graduation in the Schools of Mechanical and Electrical Engineering; 148 credits in the Schools of Mining and Civil Engineering.

The value of a credit is defined as three hours of work per week for

one semester.

- c. Subject Requirements. In addition to specific subject requirements imposed by each college for its several courses, certain subjects are required by the University of all candidates for a degree. These courses as listed under Required Courses (see Index), are English 1 and 2; the two-year basic course in military science for men, and in physical education for both men and women, and Political Science 79 and 80.
- 13. Mid-Semester Reports. Instructors will report students at mid-semester whose grades are D, E, and F, with a statement in each case of the reason for the low mark. When because of their mid-semester record students are subject to probation or suspension, they will be required to meet with the Scholarship Committee.
- 14. Advanced Credits. Students who have attained knowledge in a given field by experience or by study, other than in a recognized institution of learning from which transfer credits are available, may take an examination for advanced credit.

To take an examination for advanced credit the student must present to the instructor by whom the examination is to be given a statement from the Registrar certifying that he is eligible to enter the examination and that the necessary fee of \$3 for the examination has been

paid.

Application for such advanced credit must bear the recommendation of the head of the department concerned and be accompanied by the written examination on which the recommendation is based. The amount of credit to be granted on the basis of special examination, supplemented by such laboratory work as may be required, will be determined by the Committee on Advanced Standing but will not exceed the regular work of one semester in the college in which the student is registered.

15. Suspension From Class. A student may be dropped from class at any time for negligence or misconduct upon recommendation by the instructor and with the approval of the dean and of the committee concerned.

DEGREES*

The College of Arts and Science confers upon its graduates the degree of Bachelor of Arts. Any student, however, who pursues a course in which the natural sciences or mathematics have received particular emphasis may, upon petition to the faculty of the College of Arts and Science, be granted the degree of Bachelor of Science.

Upon graduates of the College of Engineering are conferred degrees as follows: Graduates of the Mackay School of Mines receive the degree of Bachelor of Science in Mining Engineering, Metallurgical Engineering or Geological Engineering. Graduates of the Schools of Mechanical Engineering, of Electrical Engineering, or of Civil Engineering receive, respectively, the degree of Bachelor of Science in Mechanical Engineering, Bachelor of Science in Electrical Engineering, and Bachelor of Science in Civil Engineering.

Graduates of the College of Agriculture receive the degree of Bachelor of Science in Agriculture. Graduates of the School of Home Economics receive the degree of Bachelor of Science in Home Eco-

nomics.

Combination curricula leading to the bachelor's degree in each of two schools or colleges in the University may be arranged. The minimum requirements shall be one extra year in residence and 30 credit hours of extra work. More work may be necessary if the specific requirements of the department in which the degree is sought have not been met.

A charge of \$5 is made for all baccalaureate diplomas. If two diplomas are granted in any one year, the charge will be \$5 for the first, and \$4 for the second. The charge for a teacher's diploma, if received in addition to a baccalaureate diploma, is \$1.

DIPLOMAS

For information concerning teachers' diplomas, see The School of Education.

RESIDENCE REQUIREMENT

If a student is in residence at the University for one year only, that year's work must be done in the college from which the degree is expected. No college faculty in the University will recommend a student for the bachelor's degree unless he has completed, in residence, credit equivalent to the requirements for one full year's work in the college in which he expects to receive the degree. Attendance at the Summer Session is construed as resident study, three summer sessions at the University of Nevada being considered the equivalent of one semester's residence.

THESES.

A thesis is required of all candidates for the master's degree, and may be offered by candidates for the bachelor's degree in any school of the University.

The thesis is intended to give the student an opportunity to make a comparatively independent effort in some chosen field while still under the guidance of some department, and to test his ability for such

^{*}No student may be graduated or be furnished with a transcript of record unless and until all accounts with the University have been fully paid.

independent work in a way that cannot be done in connection with ordinary classwork.

It is expected, therefore, that the thesis will show scientific and literary knowledge and good arrangement and presentation of subject.

In order to insure time for the satisfactory preparation of his thesis, the student will elect and pursue thesis work in some department as he would any regular elective course.

The thesis should be typewritten upon $8\frac{1}{2} \times 11$ paper and bound in a $9 \times 11\frac{1}{4}$ flexible backed cover. All maps and drawings or other illustration should be so arranged that they can be bound within the same cover. Two copies of each thesis accepted for graduation must be placed in the library.

The title page should conform to the style of the sample title given

under Thesis Requirements and Form (see Index).

GRADUATE WORK AT THE UNIVERSITY OF NEVADA

Admission—Qualified graduates of the University of Nevada or of other accredited institutions may register as graduate students. Registration as a graduate does not mean that a student will become a candidate for an advanced degree.

Registration—Students wishing to register for graduate study should present their credentials to the Committee on Admission and Advanced Standing, and if approved a card of admission will be issued to the applicant. When the student has decided in what department he desires to do his major work, he will confer with the head of that department, who, in consultation with the student, will outline the work to be done. The student will then submit the major and minor courses chosen to the Graduate Committee for approval.

Fees—Graduate students pay the same fees as the undergraduates in the various departments of the University, except that they are exempt from payment of the A. S. U. N. semestral fee of \$12.50 and the Health Service fee of \$6 unless they choose to pay them.

Degrees—The University of Nevada offers the following advanced degrees for work done in residence: Master of Arts and Master of Science.

Requirements for the Master's Degree—A total of 24 credits in course units will be required. Of these, not less than 12 must be offered in the major field and not less than 6 in a minor subject. In addition to the above, a thesis, having a minimum value of 6 credits will be required in the major department.

Application for Admission to Candidacy—The applicant for admission to candidacy shall obtain a blank from the Graduate Committee and present his application to this committee not later than the end of the third week of the semester preceding that in which the degree is to be conferred. The application must contain the following information and it must have the signed approval of the major and minor professors:

1. The name of the school and of the department from which the student received the bachelor's degree; the title and date of the degree.

2. The major and minor subjects in which the advanced degree is sought.

- 3. The completed work for which the student has received graduate credit.
- 4. The work the student proposes to offer in order to satisfy the requirements.

Undergraduate Prerequisites—A student must have completed such undergraduate work as the department concerned, with the approval of the Graduate Committee, may require. The prerequisite for a graduate major normally amounts to an undergraduate major or its equivalent, and in no case may this prerequisite be less than the requirements for an undergraduate minor or its equivalent, in the department. If a student is deficient in undergraduate prerequisites he must make up such deficiencies.

Residence Requirement—

- (a) For graduates of the University of Nevada: At least 12 semester hours of course work must be done in residence at the University of Nevada.
- (b) For graduates of other accredited institutions: At least 16 semester hours of course work must be done in residence at the University of Nevada.

Advancement to Candidacy—After a student has completed at least 12 course units, acceptable for graduate credit at the University of Nevada, the Graduate Committee, on the written recommendation of his major and minor professors, may advance him to candidacy. Before such advancement, however, the applicant must submit to the committee the subject of his thesis and a brief outline of its probable content.

Courses—Courses numbered 50 to 100 may be offered for graduate credit, when they have been recommended by the head of the department concerned and approved by the Graduate Committee, and when they have not been offered previously for undergraduate credit. With respect to such courses, the graduate student must usually do more work than that which is required of an undergraduate registered in the same courses.

All courses numbered above 100 are essentially graduate courses.

Grades—Graduate credit will not be given when the grade falls below B.

Thesis—Each candidate for the master's degree will be required to prepare a thesis that will show scholarly attainment and ability to do independent work. The credit for the thesis shall be determined, upon recommendation of the major professor, by the special committee on final examination.

The title of the thesis shall conform to the following:

The Origin of the English Guilds

A THESIS SUBMITTED TO THE UNIVERSITY OF NEVADA FACULTY IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF MASTER OF ARTS (OR SCIENCE)

Bv

JOHN EDWARDS SMITH RENO, NEVADA 1942

At least two weeks before the date on which the degree is to be

awarded, three copies of the thesis must be submitted to the Graduate Committee. It must be in final typewritten form on paper of approved quality and ready for binding when approved by the committee.

The University Library will attend to the binding of the thesis. A small fee will be charged for this service. The charges for binding must be paid to the University Comptroller before the committee will pass judgment on the thesis. In case the thesis should not be approved, any sums advanced for binding will be returned to the student. If approved, two copies of the thesis will be deposited by the committee in the University Library and one copy will be retained by the major department.

Examinations-

(a) Course examinations. There will be such course examinations

as the individual instructors may require.

(b) Final examination. Not later than one week before the date of conferring the master's degree, the candidate will be given a general examination which may be oral, written, or both. It will cover his major work, his thesis, and his other courses. It will be conducted by a committee of five members of the faculty, one of whom shall be Director of Thesis, appointed by the Graduate Committee. The head of the department in which the major work is taken will be chairman of the committee. The date of the examination will be announced publicly. The examination will be open to members of the University staff and to guests invited by the major professor.

General Regulations—

1. Candidates for the master's degree may not at the same time be candidates for any other degree.

2. Correspondence and extension courses will not be accepted for

credit towards the master's degree.

3. Members of the University staff who are employed on full-time salary may not register for more than 6 credits during one semester.

4. No graduate student may register for more than 16 credits

(including thesis) during one semester.

5. All the requirements for the master's degree must be satisfied within a period of five calendar years preceding the granting of the degree.

6. The head of the major or minor departments may require a reading knowledge of a foreign language (usually French or German).

7. Undergraduates who lack less than 15 semester credits to complete the requirements for the bachelor's degree may enroll in approved courses for graduate credit, provided such credit is requested by the student and approved by the professor at the time of enrollment.

ENGINEERING DEGREES

The engineering degrees—Engineer of Mines (E.M.), Metallurgical Engineer (Met.E.), Mechanical Engineer (M.E.), Civil Engineer (C.E.), and Electrical Engineer (E.E.)—may be conferred upon graduates who have taken corresponding courses in the College of Engineering of the University of Nevada, or upon graduates of other institutions who have obtained the Master of Science degree in engineering from the University of Nevada; who have been engaged in honorable and successful engineering work in positions of responsibility for a period

of at least five years in the case of holders of the B.S. degree, or four years in that of holders of the M.S. degree; and who submit theses showing ability to conduct advanced engineering work. Theses will not be considered when they are merely investigations in literature, compilations of routine laboratory tests, or presentations of the work of others.

The engineering degrees may also be conferred upon graduates of the College of Engineering of the University of Nevada and upon graduates of other engineering colleges of equal standing, who, after graduation, have been engaged for a period of at least one year in honorable and successful engineering work in a position of responsibility, and who subsequently complete successfully one year of graduate work in engineering, including thesis, at the University of Nevada. Graduates of other institutions must include in their graduate work any subjects in the corresponding undergraduate curricula which are required by the College of Engineering of the University of Nevada, but whose equivalents were lacking in their undergraduate courses.

Formal application for an engineering degree must be filed with the Registrar not later than the beginning of the second semester of the year in which the degree is sought, and approved in turn by the Engineering Faculty and the Graduate Committee. The application must be accompanied by detailed and satisfactory evidence as to the extent and character of the applicant's professional work. The thesis shall have the general form prescribed for the bachelor's thesis, or shall be a reprint of an article appearing in a reputable magazine. In the case of a nonresident applicant, it shall be presented to the Engineering Faculty and to the Graduate Committee at least eight weeks before the date set for conferring the degree. The diploma fee for an engineering degree is \$5.

THE COLLEGE OF ARTS AND SCIENCE

FACULTY

LEON WILSON HARTMAN, Ph.D., President of the University.

Fredrick Wood, Ph.D., Dean of the College of Arts and Science, Professor of Mathematics.

PETER FRANDSEN, A.M., LL.D., Professor of Biology.

REUBEN CYRIL THOMPSON, A.M., LL.D., Professor of Philosophy.

ALBERT ELLSWORTH HILL, A.B., Professor of English.

JAMES REED YOUNG, Ph.D., Professor of Psychology.

JOHN WILLIAM HALL, M.A., Emeritus Professor of Education.

SARAH LOUISE LEWIS, M.A., Professor of Home Economics.

BENJAMIN F. CHAPPELLE, Ph.D., Professor of Foreign Languages.

GEORGE WALLACE SEARS, Ph.D., Professor of Chemistry.

FRED W. TRANER, Ph.D., Dean and Professor of Education.

PHILIP A. LEHENBAUER, Ph.D., Professor of Biology.

Francis Clark Murgotten, Ph.D., Professor of Foreign Languages.

THEODORE H. Post, M.A., Professor and Director of Music.

JOHN EDWARD MARTIE, M.P.E., Professor of Physical Education for Men.

ELSA SAMETH, M.S., Professor of Physical Education for Women.

ALFRED LESLIE HIGGINBOTHAM, M.A., Professor of Journalism.

CHARLES ROGER HICKS, Ph.D., Professor of History and Political Science.

SIGMUND W. LEIFSON, Ph.D., Professor of Physics.

VINCENT P. GIANELLA, Ph.D., Professor of Geology.

ORAL E. CLARK, Colonel, U. S. A., Professor of Military Science and Tactics.

HAROLD N. BROWN, Ed.D., Professor of Education.

KATHARINE RIEGELHUTH, A.M., Professor of English.

Ernest L. Inwood, Ph.D., Professor of Economics, Business and Sociology.

MARGARET ELIZABETH MACK, A.M., Associate Professor of Biology.

GILBERT BRUCE BLAIR, A.M., Associate Professor of Physics and Astronomy. EDWARD G. SUTHERLAND, A.B., Associate Professor of Economics, Business and Sociology.

Jessie P. Pope, M.A., Associate Professor of Home Economics. John R. Gottardi, M.A., Associate Professor of Foreign Languages. Paul A. Harwood, M.A., Associate Professor of English.

MERYL WILLIAM DEMING, Ph.D., Associate Professor of Chemistry.

CLAUDE CARSON SMITH, M.A., Associate Professor of History.

MILAN J. WEBSTER, Ph.D., Associate Professor of Economics, Business and Sociology.

EDITH RUEBSAM, M.A., Associate Professor of Education.

CHESTER M. SCRANTON, M.A., Associate Professor of Physical Education for

RALPH A. IRWIN, Ph.D., Associate Professor of Psychology.

James W. Coleman, M.A., Associate Professor of Physical Education for Men. ANATOLE G. MAZOUR, Ph.D., Associate Professor of History and Political Science. ALDEN J. PLUMLEY, M.A., Assistant Professor of Economics, Business and

Sociology.

ROBERT STUART GRIFFIN, M.A., Assistant Professor of English.

HARRY E. WHEELER, Ph.D., Assistant Professor of Geology.

LAWTON B. KLINE, M.A., Assistant Professor of Foreign Languages.

WILLIAM C. MILLER, M.A., Assistant Professor of English.

JOHN PARK PUFFINBARGER, Ed.M., Assistant Professor of Education.

ALICE B. MARSH, M.S., Assistant Professor of Home Economics.
Winfield C. Higgins, B.S., Teacher Trainer, Vocational Agricultural Extension.
Samuel B. Batdorf, Ph.D., Assistant Professor of Physics.
Everett W. Harris, M.S., Assistant Professor of Mathematics.

W. DWIGHT BILLINGS, Ph.D., Assistant Professor of Botany.

EDWARD W. LOWRANCE, Ph.D., Assistant Professor of Biology.

AUSTIN E. HUTCHESON, Ph.D., Assistant Professor of History and Political Science.

WILLIAM F. GENT, Major of Infantry, U. S. A., Assistant Professor of Military Science and Tactics; Commandant of Cadets.

LORING RIDER WILLIAMS, Ph.D., Assistant Professor of Chemistry.

ELBRIDGE PUTNAM VANCE, Ph.D., Assistant Professor of Mathematics.

CHARLES A. MACKENZIE, Ph.D., Assistant Professor of Chemistry.

PHILLIP GERALD AUCHAMPAUGH, Ph.D., Assistant Professor of History and Political Science.

MICHAEL J. McCormick, Sergeant, U. S. A., Instructor in Military Science and Tactics.

MRS. HELEN JOSLIN, Instructor in Art.

RUTH IRENE RUSSELL, M.S., Instructor in Physical Education for Women. LEONARD EDWIN CHADWICK, M.S., Instructor in Economics, Business and Sociology.

RALPH A. BRENNINGER. M.A., Instructor in Foreign Languages.

WILLIAM O. HOLMES, B.A., Instructor in English.

J. RAYMOND BUTTERWORTH, M.A., Instructor in English.

EDWARD M. BEESLEY, M.A., Instructor in Mathematics.

CHARLES T. DUNCAN, Instructor in Journalism.

ALBERT G. WIEDERHOLD, Ph.D., Instructor in Philosophy and Psychology.

CHRISTIAN W. F. MELZ, Ph.D., Instructor in Foreign Languages. MADAME OSGOOD, Assistant in French.

CHARLES JENNINGS, Fellow in Chemistry.

Francis Richards, Fellow in Chemistry.

KEITH ZEIGLER, B.S., Fellow in Mathematics.

CHARLES W. SAALFRANK, B.S., Fellow in Mathematics.

ALBIN E. LINDBLAD, B.A., Fellow in Chemistry.

MRS. GWENDOLYN WAGNER, Lecturer in Secondary Education.

Marie Dooner, Secretary to the Dean.

AIM

The aim of the College of Arts and Science is twofold:

1. To lay a foundation for the professions, both learned and technical, and

2. To increase knowledge in and sympathy with the broader and cultural aspects of life.

ADMISSION REQUIREMENTS

For admission requirements, entrance subjects and the number of credits belonging to each, see Requirements, Index.

REQUIREMENTS FOR A BACCALAUREATE DEGREE IN ARTS AND SCIENCE

In order to be recommended for the degree of Bachelor of Arts¹ a candidate must, first, have satisfied the requirements for admission; and, second, have gained credits in prescribed and elective courses aggregating 126 semester units, of which at least 40 must be in courses numbered 50 or above. These units are to be distributed as follows:

I. From two to six units in military and physical education as required by the University, and political science 79-80 as required by the State law.

II. A minimum of six units in English 1-22 shall be required of all students.

²Subject to provisions stated under English Language and Literature, see

Index.

Students who have majored in mathematics or science may, on petition to the faculty, be granted the degree of Bachelor of Science.

III. A minimum of sixteen units³ in each of the three groups named below shall be required of freshmen and sophomores:

GROUP 1. French, German, Italian, Latin and Spanish. Four entrance units in not more than two languages will meet this requirement.

A single year in a language will not be counted toward meeting the requirements unless one semester of that

language be taken in college.

With three entrance units the requirements are three college credits in the same language or course 1-2 in another language.

With two entrance units: Course 3-4 in the same language

or course 1-2 in another language.

With one entrance unit: Courses 2 and 3-4 in the same language.

With no entrance credit: Courses 1-2 and 3-4 in any one

foreign language.

- Group 2. History, political science, economics, sociology, philosophy, psychology, and for normal school graduates, education.
 - Each unit of high school history or social science, except commercial geography or commercial law, may be used to decrease the requirement in this group by four units, provided such decrease shall not exceed eight units.

Group 3. Mathematics, physics, chemistry, botany, zoology,

geology and astronomy.

Each unit of high school science except general science and each year of high school mathematics, except first year algebra and plane geometry may be used to decrease the requirement of this group by 4 units.

IV. At least one major and one minor as described under Junior and Senior Requirements, see Index.

The specific group requirements under III, above, have been made not only to insure for each student an acquaintance with the different fields of knowledge but to form what is believed to be a sounder basis for a somewhat greater specialization during the junior and senior years. For this reason, these requirements should be completed during the freshman and sophomore years.

	Freshmo	ın Year	
First Semester Military and P. E English 1 Foreign language Social science Natural science or mathematics Elective	3	Second Semeste Military and P. E. English 2 Foreign language Social science Natural science or mathematics Elective	12 or 11
			 15½

The fulfillment of these group requirements by substitution of high school units will, however, not reduce the number of regular college units required for graduation below 126.

Sophomore Year First Semester UnitsSecond Semester Unit8 Foreign language.....) Foreign language... or mathematics..... or mathematics.... Elective..... Elective..... 151

Courses open to freshmen and sophomores which may be used to fulfill the above requirements in the social science and natural science groups are listed below. In general, odd numbers are used for first-semester and even numbers for second-semester courses:

Group 2—Social Science— Economics 3, 5 History 1–2 Philosophy 1, 7, 8 Political Science 1–2 Psychology 2 Group 3—Natural Science or Mathematics— Botany 1, 2, 3 Chemistry 1–2, 7–8 Mathematics 5, 7, 11, 13 Physics 1a–2a, 1b–2b, 7, 9–10 Zoology 1, 2, 57, 58

Subjects requiring a prerequisite or not open to freshmen:

Business Adm. 41, 43, 44, 48

Economics 1, 2

History 5-6

Philosophy 21, 22.

Psychology 5, 6, 16, 14, 40

Sociology 1, 2, 20

Economics 1, 2

Chemistry 9
Geology 8, 9,

Mathematics
22, 23-24

Physics 3-4, 8

Zoology 9, 57

Botany 22, 25 Chemistry 9-10 Geology 8, 9, 10, 11, 12, 14 Mathematics 14, 15-16, 18, 20 22, 23-24 Physics 3-4, 5-6 Zoology 9, 57, 58

Students who, upon their initial registration in the University, are over 26 years of age are excused from physical education and military.

No subject with the number of 50 or more will be open to freshmen

or sophomores without the permission of the Dean.

When students transfer to the College of Arts and Science from other colleges, they will be considered deficient in as many hours in arts and science as they are deficient in the college from which they transferred.¹

No student may transfer from the College of Agriculture or the College of Engineering to the College of Arts and Science unless he be a regular student in the college from which he transfers.

Courses given primarily in other colleges of the University may be taken by arts and science students, but not to exceed twenty units of

such work shall be counted for arts and science degrees.

Except as otherwise specified, all students, including transfers. before receiving the bachelor's degree from the College of Arts and Science must have fulfilled the above requirements.

JUNIOR AND SENIOR REQUIREMENTS

The function of the College of Arts and Science is three-fold: to

'The hour requirement for graduation from the College of Engineering is greater than that of either arts and science or agriculture. Engineers transferring to either of these two colleges must make 2½ more than the 126 hours required for graduation from arts and science and agriculture, respectively, for each semester they have been enrolled in engineering.

provide for a broad cultural education, to prepare secondary school teachers and to prepare specialists. To accomplish these purposes, candidates for the baccalaureate degree must select courses totaling not less than forty hours' work in courses numbered 50 or above. These courses must be selected from a group of departments so as to include at least a major and a minor.

The combined work of the two or three departments should represent a unity of aim. The particular grouping, however, will depend upon the particular aim of the student. For example, a student making some one language his major may find it desirable to elect a considerable amount of history. A student planning to study medicine should elect a major in biology or chemistry, but may find it desirable to take additional work in physics. Those intending to study law, should elect a major in political science or economics, but may find it desirable to take advanced work in English. Students taking a science major will generally find it profitable to have a good reading knowledge of French and German.

For a major not more than 27 credits may be required within a department of which at least 12 credits must be in courses numbered 50 or above.

For a minor not more than 18 credits may be required within a department of which in arts at least 6 credits and in science at least 4 credits must be in courses numbered 50 or above.

The specific requirements for majors and minors in the different departments will be found in the description of courses of study under their respective heads in the courses of instruction.

It is advisable that students should plan their work for the junior and senior years as early as the sophomore year, in order that the studies then elected may fit in with their later work. At the beginning of the junior year, each student must give the Dean written notice of his selection of major and minor departments; such selection shall bear the approval of the instructors concerned.

Any student after electing his major and minor departments may, with the consent of the department concerned and of the Dean, change his major department or major and minor departments, as the case may be, provided he complies with all the requirements in the case of the new major and minor departments.

The remaining units necessary to make a total of 126 may be freely elected from any department, or, subject to the limit of twenty units named above, from the other colleges of the University.

REQUIREMENTS FOR THE DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY

The following course of study is designed for students looking toward the field of chemistry as a profession. It is intended to fit students to enter directly into industrial work or to prepare them for more advanced study. Certain electives are provided in order to fill the needs of students interested in the different branches of chemistry. These electives, therefore, are subject to the approval of the head of the department, and should be chosen in consultation with him:

Frest	aman Year
First Semester Unit	s Second Semester Units
Chemistry 7 4	Chemistry 84
English 1	English 2* 3
Mathematics 155	Mathematics 16 5
Military 1	Military 2 1
Social Science 3	Social science
Social Science	Social science
16	16
Sopho	omore Year
First Semester Unit	s Second Semester Units
Chemistry 9 4	Chemistry 10 4
Mathematics 23	Mathematics 24 3
Physics 1a	Physics 2a 3
Physics 1b	Physics 2b 1
Econ. 1 or Bus. Adm. 41	Econ. 2 or Psych. 5
Political Science 79	Political Science 80 1
Military 3	Military 4 1
Willitary 5	Willtary 4
16	16
Jun	vior Year
First Semester Unit	s Second Semester Units
Chemistry 51	
Chemistry 71	Chemistry 72 2
Chemistry 81	
Chemistry 95 0	
German 1 5	
Elective 1	
121000170	Diective
16	16
Sen	vior Year
First Semester Unit	s Second Semester Units
Chemistry 75	
Chemistry 81	
Chemistry 95 0	
Chemistry 99	
German 9	German 10 3
Elective	
DIECUYE	INTEGRITYE
16	16

In addition to the above course of study, students will be required to fulfill the regular University requirements in physical education.

Students desiring to enter the field of chemical technology or chemical engineering should plan so that a considerable proportion of their electives may be selected from the College of Engineering, or if primarily interested in the engineering aspects of chemistry may enroll in the course leading to the degree of Bachelor of Science in Metallurgical Chemistry. See College of Engineering, Index.

THE COURSE IN JOURNALISM

In its four-year professional Course in Journalism, the University of Nevada offers approved preparation for the journalistic vocations. Based on the principle that a well-rounded education coupled with

^{*}Subject to provisions stated under English Language and Literature, see Index.

training in journalism is the best foundation for the profession, the Course in Journalism provides study in language, literature, the natural sciences, the social sciences, and the fine arts, as well as in journalism.

While designed to prepare for general newspaper and magazine work, the Course in Journalism is arranged to enable the student to fit himself, in addition, for special journalistic activities, such as advertising, freelance writing, public relations work, and so forth.

To complete the course in journalism, the student must present among the 126 units required for graduation:

1. Twenty-six credit hours in journalism, including journalism 21-22, news gathering and writing (6 credits); journalism 51-52, news editing (4 credits); journalism 53, the evolution of the newspaper as a social institution (3 credits); journalism 72, the law of the press (1 credit); and journalism 81-82, newspaper interneship (2 credits).

2. Twelve credit hours in English literature.

3. Twenty-five credit hours in the social sciences (history, political science, economics, business, sociology, psychology, and philosophy), selected so that they represent at least five of these subjects.

4. Five credit hours in the aesthetics.

5. The freshman and sophomore requirements of the College of Arts and Science.

University credits acquired in meeting the freshman and sophomore arts and science requirement in the social sciences may be counted toward this group requirement in the Course in Journalism.

In choosing subjects to meet the group requirements of the Course in Journalism, the student will be guided by the professor of journal-

In each group, the following courses will be found best to furnish the student with a comprehensive background. Those starred are especially valuable:

Journalism—1-2, 54*, 56*, 65*, 67, 68, 79.

English Literature—68-69, 70*-71*, 71A*, 72-73, 75*-76*, 77*, 78, 79, 80, 85, 87–88, 95.

Social Science:

Business-41, 43-44, 47, 85.

Economics—1*, 2*, 3, 7, 10, 17, 51, 61*, 64*, 73, 91, 92.

History—1*-2*, 5*-6*, 56, 57*-58*, 59*-60*, 63*-64*, 65*-66*, 69*, 77-78, 81-82*, 85, 94*, 97*-98*.

Philosophy—1*, 51, 52, 53*-54*, 61, 82.

Political science—1*-2*, 55, 56*, 59, 68*, 79-80, 83*-84*. Psychology—5*, 10, 51*, 55*, 57*, 65*, 70. Sociology—1*, 2*, 50, 57, 71*, 79*, 80*, 81, 83*, 84, 90*.

The Aesthetics:

 Art_{-1-2} .

English—11-12, 21-22, 23-24, 81-82.

Music—10, 57.

Philosophy—55.

In general, the course for the four years will follow this outline:

Freshman Year

17 Continua	
First Semester Units	Second Semester Units
Journalism 1 2	Journalism 2 2
English 1 3	English 2 3
Group 1 elective (if needed) 3-5	Group 1 elective (if needed) 3-5
Groups 2 and 3 electives 4-7	Groups 2 and 3 electives 4-7
Military and physical	Military and physical
Military and physical education ½-1½	Military and physical education ½-1½
Electives to make total of 15½ hours.	Electives to make total of 15½ hours.
Sophomor	
First Semester Units Journalism 21 3	Second Semester Units Journalism 22
Journalism 21 3	Journalism 22 3
Group 1 elective (if needed) 3	Group 1 elective (if needed) 3
Groups 2 and 3 electives	Charma 2 and 2 alactives
Groups 2 and 3 electives (as required)	(as required)
Elective or English literature 2-3	Elective or English literature 2-3
Electives to make total of 154 hours.	Electives to make total of 15½ hours.
_	
Junior	Year
First Semester Units	Second Semester Units
Journalism 53 or 65 3	Journalism 56 or 79 3
Journalism 51 or 67 2	Journalism 52 or 68 2
English literature2 or 3	English literature2 or 3
Social sciences 5	Social sciences 5
Political science 79 1	Political science 80 1
Elective2	Elective2
Barton	
16	16
Senior	
First Semester Units	Second Semester Units
Journalism 81 1	Journalism 82 1
Journalism 65 or 53 3	Journalism 79 or 56 3
Journalism 67 or 51 2	Journalism 68 or 52 2
English literature2 or 3	English literature 2 or 3
Social sciences 5	Social sciences 5
Elective 2	Elective 2
-	
16	16

In addition to the journalism laboratory facilities on the campus, students in journalism at the University of Nevada enjoy the use of the offices and plants of the Reno newspapers, the national press association bureaus, and commercial printing and engraving plants in the

city.

Members of the staffs of the Reno Evening Gazette, the Nevada State Journal, the Reno bureaus of the United Press and the Associated Press, the Wilson Advertising Agency, the Nevada Engraving Company, the Reno Printing Company, A. Carlisle and Company of Nevada, and the Silver State Press generously cooperate with the Course in Journalism, not only in making their facilities available but in the instruction itself.

See the curriculum in journalism as listed under English Language and Literature.

PRELEGAL COURSE

Students who intend to study law will find it advantageous to plan their college work in such a way as to permit the inclusion of essential prelegal subjects and to satisfy the University requirements for the

B.A. degree.

The requirements of the leading law schools usually embrace: (1) social sciences, history, political science, economics, business and sociology; (2) foundation courses in English, including debate and public speaking; (3) logic; (4) psychology; and (5) Latin, French, or German.

For advice relative to the organization of his work, the student is referred to Professors Inwood, Griffin and Mazour, who are designated

advisers of the prelegal students.

The leading law schools prefer that their students shall have completed four years of college work before entrance. Some, however, admit students upon the completion of three years of college work. The University will confer the degree of Bachelor of Arts upon any student of high rank who, after completing three years of approved work in this University, shall enter a law school of approved standing and shall complete worthily one year's work in such law school. (A student of high rank is one who stands above the average of his class.) In order to receive the degree in this way the student must, at the end of his first year in the law school, present a signed testimonial from the Dean of the Law School to the Dean of the College of Arts and Science, such testimonial to include a statement of courses taken, grades achieved, and a recommendation that the degree be granted.

PREMEDICAL COURSES

The requirements for admission to Class A medical colleges vary from a minimum of two years of standard college work to the possession of a bachelor's degree. Students contemplating studying medicine should communicate early in their undergraduate course with the Dean of the particular medical college they may wish to enter in order to learn the exact entrance requirements at the time they expect to enter. Practically all medical colleges prescribe the same minimum of subject matter which includes general zoology, vertebrate anatomy, embryology, general inorganic chemistry, qualitative analysis, organic chemistry, general physics, and a reading knowledge of French or German. Quantitative analyses is also required by some and advised by others. Plane trigonometry and college algebra are required by a few schools and strongly advised to insure an adequate foundation for bio-physical and bio-chemical studies in the medical school.

PREMEDICAL COURSE

To permit the inclusion of all the essential premedical subjects and to satisfy the University requirements for the B.A. degree, the following arrangement of the course of study has proved a desirable one. Considerable variations from it are permissible:

•	Freshma	n Year	
First Semester	Units	Second Semester	Units
English 1	3	English 2	3
General chemistry		General chemistry	4
Botany 3	4	Zoology 2	4
Military and physical		Military and physical	
education	$\frac{1}{2}$	education	11/2
Elective to make total of	$15\frac{1}{2}$	Elective to make total of.	151

As electives the student should choose either the continuance of French or German if he has some entrance credits in these languages or he may elect a social science, preferably psychology in the second semester.

Sophomore Year			
First Semester	Units	Second Semester	
German 1	5	German 2	5
Chemistry 9		Chemistry 10	4
Zoology 9	4	Mathematics 22	4
Military and physical		Military and physical	
education	1 1	education	1 1
Elective to make total of	$15\frac{1}{2}$	Elective to make total of	15 1
	* * * * * * * * * * * * * * * * * * *	T7	
	Junior	Year	
First Semester		Second Semester	
German, 2d year	3	German, 2d year	3
General physics		General physics	4
Organic chemistry	4	Organic chemistry	4
Bacteriology 51	4	Zoology 64 (embryology)	4
Political science 79	1	Political science 80	1
	16		16

Senior Year

Elective or approved credential from professional school.

The University will confer the degree of Bachelor of Arts or Bachelor of Science upon any student of high rank who, after completing three years of approved work in this University, shall enter a medical school rated Class A by the American Medical Association, and shall complete worthily one year's work in such medical school. In order to receive the degree in this way, the student must, at the end of his first year in the medical school, present a signed testimonial from the Dean of the Medical School to the Dean of the College of Arts and Science, such testimonial to include a statement of courses taken, grades achieved, and a recommendation that the degree be granted.

For further advice relative to this work, the student is referred to Professor Frandsen, who is designated adviser of premedical students.

RECOMMENDED THREE-YEAR PRENURSING COURSE

•	First	Year	
First Semester Botany 3	Units 3	Second Semester Zoology 2	
English 1	3	English 2	
Chemistry 7	4	Chemistry 8	
History 1		History 2	
Physical education		Physical education	
Elective	12	Elective	<u>\$</u>
	$\overline{15\frac{1}{2}}$		15½
	Second	Year	
First Semester Zoology 11 (Human Anatomy).		Second Semester Hygiene 2	0 1000
Foreign language	5	Foreign language	
Sociology 1	3	Sociology 2	
Psychology 5 Physical education	3	Physical education Elective	
<u> </u>			J
	$15\frac{1}{2}$		151

Third Year

$First\ semester$	Units	$Second\ semester$	Units
Zoology 57 (Physiology)	3	Zoology 58 (Physiology)	3
Bacteriology 51	4	Home Economics 50	3
English or foreign language		English or a foreign langua	ıge 3
Elective (Courses 50 or above).	5	Elective (Courses 50 or above	7e) 6
Political science 79	1	Political science 80	1
	16		16

A student completing the three-year prenursing course may be granted a Bachelor of Arts or a Bachelor of Science degree from the University of Nevada when she has, in addition, completed 32 units of acceptable academic work in a recognized school of nursing.

TEACHERS' DIPLOMAS

For the requirements for a teacher's diploma, see School of Education, Index.

THE SCHOOL OF EDUCATION

FACULTY

LEON WILSON HARTMAN, Ph.D., President of the University. FRED W. TRANER, Ph.D., Dean of the School of Education; Professor of Edu-

cation.

JOHN W. HALL, M.A., Emeritus Professor of Education.

THEODORE H. POST, M.A., Professor and Director of Music.

JOHN EDWARD MARTIE, M.P.E., Professor of Physical Education for Men. ELSA SAMETH, M.S., Professor of Physical Education for Women.

FREDRICK WOOD, Ph.D., Dean of Arts and Science; Professor and Head of the Department of Mathematics.

HAROLD N. BROWN, Ed.D., Professor of Education.

EDITH M. RUEBSAM, M.A., Associate Professor of Education.

RALPH A. IRWIN, Ph.D., Associate Professor of Psychology.

J. P. Puffinbarger, M.Ed., Assistant Professor of Education.

MRS. HELEN JOSLIN, Instructor in Art.

ALBERT WIEDERHOLD, Ph.D., Instructor in Philosophy and Psychology. W. C. Higgins, B.S., Teacher Trainer, Vocational Agriculture Education.

GWENDOLYN WAGNER, M.S., Teacher Trainer in Home Economics.

ARIEL FREDERICK, B.A., Director of Washoe County Girl Scout Council. Donald Seaman, B.A., Boy Scout Executive for the State of Nevada.

MILDRED KLAUS, B.A., Lecturer in Secondary Education.

MARGARET SNYDER, Secretary to the Dean.

COOPERATING TEACHERS

In the Reno High School-

Albert W. Alegre, M.A., Spanish, English.

BUD BEASLEY, B.A., History.

BLYTHE BULMER, B.A., English.

JOHN CARLSON, B.S., Biology.

MARGARET ERNST, B.A., Mathematics. David Finch, B.A., English.

MURIEL GOODWIN, B.S., Art.

GUILD GRAY, B.A., English.

KATHLEEN GRIFFIN, B.A., Commercial Subjects. Frances Humphrey, B.A., English. Marguerite Hughes, B.S., Home Economics.

EFFIE Mack, Ph.D., History and Civies. BRUCE Moore, M.A., History, Economics.

NEVADA PEDROLI, B.A., Spanish. RANDALL ROSS, M.A., Public Speaking, English.

BUELAH SINGLETON, B.A., History.

EDWIN C. STRENG, M.A., Opt.D., Chemistry.

MILDRED KLAUS, B.A., Comm. Head Dept.

In the Sparks High School-

MILDRED HUBER, B.S., Home Economics.

In the Sparks Junior High School—

KATHERINE DUNN, B.A., Social Science.

MARGARET WATSON, M.A., English, Social Science.

In the Northside Junior High School-

Anna Frey, B.S., Arithmetic, Home Economics.

HELEN HALLEY, B.A., Mathematics.

CHAUNCEY KING, B.A., English, History.

INEZ MACGILLIVRAY, B.A., English, Arithmetic. Esther Scofield, B.S., Home Economics.

ELIZABETH SMITH, B.A., Geography.

NEVADA SOLARI, B.A., English, History. Winifred Thomas, B.S., General Science. Sessions Wheeler, B.A., Mathematics, General Science. George Wood, B.A., English, Arithmetic.

In the B. D. Billinghurst Junior High School-

Monty Boland, B.A., Geography.
Gladys Cafferata, B.A., English, French.
Helen Dunn, B.A., History, English, Geography.
Hazel Durham, B.A., Art, English.
George Gadda, B.A., Manual Training.
Helen Gould, B.A., Arithmetic.
Clare O'Sullivan, B.A., Algebra, Arithmetic.
Violet Rebaleati, B.A., English.
Neil P. Scott, B.A., English, Physical Education.
Joyce Snyder, B.A., Seventh Grade.
Anna Maud Stern, B.A., Spanish, History.
Marion Trabert, B.S., Science, Mathematics.
Mary E. Underwood, B.S., Home Economics.

In the Reno Elementary Schools-

FAIRY ADAMS, Fourth Grade. INA M. ANGUS, B.A., Second Grade. REINE ASHLEY, Fifth Grade. HELENE BANTA, Second Grade. MARCELLE H. BARKLEY, B.A., Fourth Grade. Daisy Benjamin, First Grade. RITA CANNON, Principal Sixth Grade. MAY CLARESSE, First Grade. KATHRYN CLARK, Fifth Grade. AILENE DANIELS, Second Grade. PEARL C. DOMINGUEZ, Principal, Sixth Grade. EDITH DUTEE, Sixth Grade. MATILDA FERETTI, Fourth Grade. TRUE GIFFORD, B.A., First Grade. EILEEN HAFFEY, B.A., Third Grade. HELEN HANLEY, Fifth Grade. RUBEL HANSEN, Principal, Sixth Grade. MARGARET HARTMAN, M.A., First Grade. ELSIE JOHNSON, Sixth Grade. ALPHONSINE LIOTARD, Third Grade. KATHRYN MARTIN, B.A., Second Grade. MARY MATHEWS, Second Grade. AGNES MAXWELL, Fourth Grade. ELIZABETH McCormack, Kindergarten. ADAH MEYERS, Kindergarten. ELEANOR MILLER, Third Grade. ISABELLE MOE, Fifth Grade. VALENTINE OLDS, Third Grade. EDITH PEDDICORD, Fifth Grade. ELLINOR ROBINSON, First Grade. DOROTHEA SHIDLER, Fifth Grade. RENA SEMENZA, Kindergarten Emma Smith, Fourth Grade. MARGARET SULLIVAN, Second Grade. Mamie Towles, Principal, Sixth Grade. OLIVIA TREANOR, Sixth Grade. ALICE B. TWADDLE, Sixth Grade. GRACE WARNER, Principal, Sixth Grade. EMILIE YPARRAGUIRRE, Fourth Grade.

In the Sparks Elementary Schools— Louise Mornston, Sixth Grade. Albert Seeliger, Principal. MERLE SINGLETON, Art. EMILY THOLL, Fourth Grade.

TEACHER APPOINTMENT SERVICE

F. W. TRANER, Director. MARGARET SNYDER, Secretary.

AIM

The School of Education aims principally to provide for undergraduate students, on the foundation of the broad and liberal education furnished them by the College of Arts and Science, a professional course of studies to equip them for successful teaching in the public schools of the State. To a limited extent it seeks also to offer advanced training for teachers in service who desire either to increase their efficiency in their present positions or to prepare for new and larger positions of responsibility.

For the welfare of the State it aims to provide well-trained teachers for the schools and to stimulate in the teaching personnel and the public a deeper interest in the promotion of good teaching practices and

sound educational policies.

TYPES OF TRAINING PROVIDED

1. Elementary School Teaching. Because the teaching positions in Nevada are predominantly in the elementary schools, the most urgent responsibility of the School of Education is the preparation of teachers for rural and town elementary schools. It meets this responsibility by offering a broad training in the principles of elementary education and in teaching methods that equip the student for either the diverse tasks of the one-room school or the more specialized work of a single-grade room. Supervised teaching which constitutes the heart of all the teacher-training work is possible in the primary, intermediate, or junior high school grades.

2. HIGH SCHOOL TEACHING. For students who desire to qualify for high school teaching, the School of Education provides in the junior and senior years courses in the principles and methods of secondary education and in supervised teaching in the important academic subjects in the high school. Such students must also present a major and

a minor in high school subjects.

3. ADVANCED PROFESSIONAL TRAINING. Advanced courses are offered in the evening and during Summer Sessions for the benefit of teachers in service who desire to renew certificates, to qualify for a higher grade

of certificate, or to work for a Master of Arts degree.

Applicants for the Master's degree proposing to submit Education as a major or a minor should confer with the Dean of the School of Education before enrolling for graduate credit in any course. Failure to do so may mean enrollment in a course not approved for the Master's degree.

HISTORY AND ORGANIZATION

Training of teachers as a function of the University is almost as old as the University itself. In the first year of the University's life at Reno there were no courses for teachers, but before the year was over the Legislature passed an Act, approved February 7, 1887, providing for the establishment in the University of "a school for the instruction of teachers," and specifying that those worthily completing the course or a prescribed part of it should be granted teachers' certificates by

the State Board of Education. In accordance with this Act the University established a normal course with the opening of the fall term in 1887.

The policy inaugurated by the Act of 1887 of granting certificates on the completion of the courses set up by the University has been consistently followed to the present time. There are now two distinct courses in operation, one for high school teachers and one for elementary teachers.

COURSES FOR HIGH SCHOOL TEACHERS' CERTIFICATES

It is possible to qualify for the high school teachers' certificate by either of two methods:

I. The University High School Teachers' Diploma

Students who meet the requirements for this diploma will be granted by the State Board of Education a certificate to teach in the high school any subject approved by the local school board, except the vocational subjects subsidized by the State and National government. For these vocational subjects special certificates are required as indicated below.

To qualify for the University High School Teachers' Diploma, the student must meet the requirements for the B.A. or the B.S. degree and must complete 18 hours of professional work in education. For students who are not candidates for the vocational certificate, these 18 hours consist of the following courses: psychology 5 and 6, and education 24, preferably in the sophomore year; education 60 and 2 units in education 64, 65, or 66, preferably in the junior year; education 71, 75, 76, and 82, all of which must be taken in the senior year. One semester of practice teaching in the elementary school may be substituted for education 75 or for education 76.

Vocational Certificates. Students who have taken the required courses in agriculture or home economics and receive their degrees in those subjects may qualify for both the University High School Teachers' Diploma and for a vocational certificate.

For the home economics certificate the students are required to take the following courses: psychology 5 and 6, education 24, 60, 75, 76, 82, 88, and 89, and, following graduation, to do two weeks of cadet teaching under the direction of the State Department in one of the high schools of the State.

For the agriculture certificate the students are required to take the following courses: psychology 5 and 6, education 24, 60, 75, 76, 82, 86, and 87.

Certificate in Business Education. Students desiring to qualify as teachers of commercial subjects in high school should elect the major in business education offered by the Department of Economics, Business, and Sociology, and should complete the following courses in education: 6, 24, 60, 66F, 66G, 71, 75, and 76.

II. State Board Requirements

Under the regulations of the State Board of Education a high school certificate may be granted to any applicant who holds a B.A. or a B.S. degree from the University, and who has completed 18 semester hours in the field of professional education, including four semester hours

of practice teaching. The majority of the hours in professional train-

ing must be in the secondary field.

Courses in the secondary field include psychology 6 and all courses listed under "Secondary Education" in the "Courses of Instruction" in this catalogue.

COURSES FOR ELEMENTARY TEACHERS' CERTIFICATE

The most satisfactory course for elementary teaching will require four years and entitle the student to a bachelor's degree. Students entering the University with definite intent to remain four years and to take up teaching upon graduation should recognize that the opportunities in teaching are much more numerous in the elementary than in the secondary field. They should plan, therefore, from the first to follow a curriculum through the four years that will thoroughly equip them for an elementary position. Early consultation with the Dean of the School of Education is urgently recommended to such students.

There are three types of elementary teachers' certificates issued.

I. Based on Four Years of Study

A first grade elementary certificate valid for three years is issued to graduates of the University if they have completed 18 hours of professional courses in education. These 18 hours must include four hours of methods of teaching the elementary school subjects, four hours of practice teaching in the elementary school, and a course in school law.

Based on Two Years of Study: The Normal School Diploma

A first grade elementary certificate valid for five years is issued to students who qualify for the normal school diploma. This diploma is granted by the University of Nevada to students who have earned 62 hours of credit in the College of Arts and Science, of which 30 must be professional courses in education. Usually these professional courses should include education 1, 34, 46, and two semesters of practice teaching: education 28, 29, 43, 44, 73, and 74.

For students entering the University with the expectation of qualifying for the normal school diploma in two years, the following program

is suggested:			
	Freshma	in Year	
First Semester	Units	Second Semester	Units
Education 1	2	Education 34	3
English 1	3	English 2	3
Physical education (women		Physical education (won	
Physical education (men)	1 2	Physical education (men) 1
Military (for men)	<u>1</u>	Military (for men)	1
Education electives		Education electives	
Other electives	4 - 6	Other electives	4-6
	Sophomo	re Year	
First Semester	Units	Second Semester	Units
Practice teaching	5	Practice teaching	5
Education 24	2	Education 46	2
Physical education	1/2	Physical education	1
Military	<u>1</u>	Military	Ī
Political science 79	1	Political science 80	1
Education electives	1-2	Education electives	1–2
Other electives	5-6	Other electives	5-6

III. Based on One Year of Study

A second grade certificate, valid for three years but not renewable, is issued to students who have earned 31 hours of credit at the University of Nevada, of which 15 hours must be professional courses in education. Students planning to qualify for this certificate will take the courses specified in the first year of the course for the Normal School Diploma, as above, but must take also education 24 and political science 79-80.

THE KINDERGARTEN-PRIMARY CERTIFICATE

This certificate will be issued to any applicant who holds a B.A. or a B.S. degree from the University and who has completed the prescribed professional work in education and in related subjects as follows:

Education: 16, 17, 18, 19, 24, 25A and B, 28, 29, 34, 41, and 53, or approved substitutes, totaling 29 hours.

Music: 1-2 or equivalent to prove ability to sing songs of kinder-garten-primary level. The applicant must also pass tests to demonstrate ability to play on the piano music of kindergarten-primary difficulty.

Art: 3-4.

Physical education for women: 1, 2, 3, 4, and 9.

Graduates of the University who complete the above courses will also be entitled to the Normal School Diploma, described above.

SUPERVISED TEACHING

All supervised teaching facilities are provided in the public schools of Reno and Sparks through the courtesy of the school authorities in these two cities. By this arrangement students meet typical school problems and secure training for teaching under the most favorable conditions. In every instance the student is assigned to one of the regular teachers in the school system, designated as a cooperating teacher, who assigns to the student the material for teaching, checks his lesson plans, observes his teaching, and gives suggestions for improvement.

Each staff member of the Department of Education is likewise responsible for the supervision of a group of student teachers, making regular visits to observe the student's teaching, and holding conferences with the student and his cooperating teacher concerning the teaching. There is always a close cooperation between the department

and the cooperating teacher.

PREREQUISITES FOR SUPERVISED TEACHING

To protect the interests of the public school children, great care is exercised in according the privileges of supervised teaching to students. Only those students who have shown by their previous record a satisfactory ability in scholarship, dependability and earnestness, and a real interest in the problems of education, are accepted for teaching. Any failure on the part of the student teacher to meet any requirement imposed may result in the immediate forfeiture of his teaching privilege.

THE TEACHER APPOINTMENT SERVICE

For the purpose of bringing school authorities who are looking for competent teachers into touch with promising candidates, the School of Education has maintained a teacher appointment service since 1923.

Only those candidates are accepted for enrollment with the appointment service whose ability and character are well known to the Department of Education. For those enrolled the appointment office secures all data possible, both personal and academic, and recommendations from persons in official positions competent to speak of the character or teaching ability of the candidate. This material is kept on file, and on request is sent to interested school authorities.

The only fees charged for the service rendered will be paid by the candidates at the time of enrollment to cover the necessary costs of postage, printing, and stenographic help. For the first set of five papers prepared a charge of \$2.50, and for each succeeding set a charge

of \$1.50 will be made.

THE COLLEGE OF ENGINEERING

- 1. THE MACKAY SCHOOL OF MINES.
- 2. The School of Mechanical Engineering.
- 3. THE SCHOOL OF ELECTRICAL ENGINEERING.
- 4. The School of Civil Engineering.

FACULTY

LEON W. HARTMAN, Ph.D., President of the University.

STANLEY G. PALMER, M.E., Dean of the College of Engineering; Professor of Electrical Engineering.

WALTER S. PALMER, E.M., Professor of Metallurgy.

GEORGE WALLACE SEARS, Ph.D., Professor of Chemistry.

FREDERICK L. BIXBY, C.E., Professor of Civil Engineering.

JAY ARNOLD CARPENTER, E.M., Director, Mackay School of Mines and Professor

JOHN EDWARD MARTIE, M.P.E., Professor of Physical Education for Men.

FREDRICK WOOD, Ph.D., Dean of Arts and Science; Professor of Mathematics.

SIGMUND W. LEIFSON, Ph.D., Professor of Physics. VINCENT P. GIANELLA, Ph.D., Professor of Geology.

ORAL E. CLARK, Colonel, U. S. A., Professor of Military Science and Tactics. KATHARINE RIEGELHUTH, A.M., Professor of English.

GILBERT BRUCE BLAIR, A.M., Associate Professor of Physics and Astronomy.

PAUL A. HARWOOD, M.A., Associate Professor of English.

WILLIAM I. SMYTH, E.M., Associate Professor of Metallurgy and Mining.

MERYL WILLIAM DEMING, Ph.D., Associate Professor of Chemistry.

IRVING J. SANDORF, M.S., Associate Professor of Electrical Engineering. CHESTER M. SCRANTON, M.A., Associate Professor of Physical Education for

JAMES W. COLEMAN, M.A., Associate Professor of Physical Education for Men. HAROLD CLARK AMENS, M.S., Assistant Professor of Mechanical Engineering.

ALDEN J. PLUMLEY, M.A., Assistant Professor of Economics. ROBERT STUART GRIFFIN, M.A., Assistant Professor of English.

HARRY E. WHEELER, Ph.D., Assistant Professor of Geology.

WILLIAM C. MILLER, M.A., Assistant Professor of English.

EVERETT W. HARRIS, M.S., Assistant Professor of Mathematics.

SAMUEL B. BATDORF, Ph.D., Assistant Professor of Physics.

WARREN O. WAGNER, M.S., Assistant Professor of Civil Engineering. LORING RIDER WILLIAMS, Ph.D., Assistant Professor of Chemistry,

ELBRIDGE PUTNAM VANCE, Ph.D., Assistant Professor of Mathematics.

CHARLES A. MACKENZIE, Ph.D., Assistant Professor of Chemistry.

ARTHUR W. KAUFMAN, B.S., Assistant Professor of Civil Engineering.

WILLIAM H. DAVIDSON, B.S., Instructor in Mechanical Engineering.

BERTRAND F. COUCH, Instructor in Mine Accounting.

JOHN TORNEY RYAN, Instructor in Shop Practice.

MICHAEL J. McCormick, Sergeant, U. S. A., Instructor in Military Science and Tactics.

J. RAYMOND BUTTERWORTH, M.A., Instructor in English.

CHARLES LELAND HILL, M.S., Fellow in Chemistry.

ALBIN E. LINDBLAD, B.A., Fellow in Chemistry.

KEITH ZEIGLER, B.S., Fellow in Mathematics.

CHARLES W. SAALFRANK, B.S., Fellow in Mathematics.

AIM

The aim of the College of Engineering is to give young men a knowledge of those subjects which form the basis of the mining, mechanical, electrical, and civil engineering professions. The technical courses of study are arranged and directed with the purpose of preparing students not only for immediate usefulness but also for future professional growth. The work is in the form of both lectures and recitations, supplemented by exercises in the drafting room, field, laboratory, and shop.

EQUIPMENT

For the general description of the equipment of the College of Engineering, see Mackay School of Mines, Mechanical Building, Electrical Building, Chemistry Building, Laboratories for Geology and Mineralogy, Laboratories of the Mining Department, Mining and Geological Museum, and the Chemical Laboratories, in the earlier part of this catalog.

ADMISSION REQUIREMENTS

An applicant who is deficient in more than two of the required entrance units will not be permitted to enter the Engineering College.

For admission requirements, entrance subjects, and the number of credits belonging to each, see Requirements for Admission, Index.

REQUIREMENTS FOR A BACCALAUREATE DEGREE IN ENGINEERING

The degree of Bachelor of Science in (a) Mining Engineering, (b) Mechanical Engineering, (c) Electrical Engineering, and (d) Civil Engineering is conferred upon students who have satisfactorily completed the full course in the Schools of (a) Mines, (b) Mechanical Engineering, (c) Electrical Engineering, and (d) Civil Engineering, aggregating 148 semester units in (a) and (d); 144 in (b) and (c).

Combination curricula leading to the bachelor's degree in more than one school in the University may be arranged. The minimum requirements shall be one extra year in residence and 30 credit hours of extra work. More work may be necessary if the specific requirements of the department in which the degree is sought have not been met.

For students taking advanced military work, where sufficient elective credits (10) are not provided, arrangement will be made by sub-

stitution or other adjustment.

The State law of Nevada requires that all candidates for a degree must study, during one University year, the Constitutions of the United States and of the State of Nevada.

A student entering the College of Engineering who has passed the age of 26 years upon his initial registration in the University, is automatically excused from military training, physical education, orientation, and hygiene.

COLLEGE OF ENGINEERING

MACKAY SCHOOL OF MINES

	CKAY SCHOOL OF MINES		
Fresh	man Year—First Semester	LAB.	LEC.
English 1	Composition and Rhetoric		3
	General Inorganic Chemistry		$\tilde{2}$
Mathematica 15	Mathematical Analysis		5
Conoral Engineering 5	Elementary Machanical Drawing		-
General Engineering 5	Elementary Mechanical Drawing	. 2	
	Freehand Drawing		
	Orientation		1
Military 1	Basic Course	. 1	
Physical Education 1	Developmental Exercises	. 1	
• •	•		71
		1	12
Emach	nan Year—Second Semester		
			_
English 2	Composition and Rhetoric		3
Chemistry 8	General Inorganic Chemistry	2	2
Mathematics 16	Mathematical Analysis		5
General Engineering 6	Descriptive Geometry	2	
Ganlogy 10	Engineering Geology	. –	3
*Hyriana ?	Personal Hygiene		1
Military 0	Design Comme		
Military 2	Basic Course	1	
Physical Education 2	Developmental Exercises	1	
			91
	Summer Work	_	
Miles terror		**	
mining 5	Practical Mine WorkFo	ur w	eeks
Conho	more Year—First Semester		
		LAB.	
	Differential Calculus		3
	Engineering Physics		5
Geology 11	Determinative Mineralogy	2	
Chemistry 9	Qualitative Analysis	. 2	2
	Historical Geology		3
Military 2	Basic Course		í
Physical Education 2	and the course and th	- :	
r hysical Education 5		2	••
		41	
		$4\frac{1}{2}$	14
		1	$8\frac{1}{2}$
	nore Year—Second Semester		
Chemistry 10	Volume Analysis	2	2
Mathematics 26	Integral Calculus	. –	$\bar{3}$
Physica 4	General Physics for Engineers		์ 5
Motollynov 4	Engineering Metallurgy		2
Carlo and 10	Dlamina Analysis		
Geology 12	Blowpipe Analysis	4	 2
Geology 14	Descriptive Mineralogy		
Military 4	Basic Course		1
Physical education 4		1	
		$4\frac{1}{2}$	15
-	. 77 771	1	l9 1
	ior Year—First Semester		_
	Excavation		3
	Assaying		1
Mathematics 55	Analytic Mechanics		$\bar{3}$
Civil Engineering 51 and 59	_Surveying	2	2
Canhow 51	Petrology	- 1	1
Thestire	LL CLIVIUSJ	т	2
miective			2
		6	12
			18
			-

^{*}Courses marked with an asterisk may be substituted by other courses when approved by the Head of the School and the Dean of the College. Such substituted courses, however, must form part of a systematic course of training.

Juni	or Year—Second Semester	LAB.	LEC.
	Mine Plant		3
Metallurgy 66	Ore Dressing		$\ddot{2}$
Metallurgy 68	Ore Dressing	2	
Geology 60	Economics Geology Nonmetallic		3
Civil Engineering 53 and 54	Surveying	$\frac{2}{2}$	2
Geology 52 (or Metallugry 56)	Petrography (Metallography)	2	1
		-6	11
			17
	Summer Course		11
Civil Engineering 58	Summer SurveyingFou	r Cr	edits
	ior YearFirst Semester		_
Geology 61	Economic Geology of Metals		3
Mining 61	Mining Methods		3
Metallurgy 71	Hydro-Metallurgy	. 1	2
	Pyro-Metallurgy, nonferrous metals		3 1
Political Science 79	urgy 79 or Geology 79		
Civil Engineering 79, Metall	Testing Materials	1	
Civil Engineering 72	Strength of Materials	. 1	3
Civil Engineering 14	Strength of Materials		_
		4	15
			19
Sen i	or Year—Second Semester		
	Mine Administration		3
	Mineral Industry Economics		3
Civil Engineering 90	Hydraulics	••	3
	Electricity in Mining		3
Political Science 80			1
Project in Mining 80, Metall	urgy 80 or Geology 80	2	••
		2	13
Ω	TH. T.		15
	F MECHANICAL ENGINEERING		
			LEC.
	Composition and Rhetoric		3
	General Inorganic Chemistry		2
	Mathematical Analysis		5
General Engineering 5	Elementary Mechanical Drawing	. 2	
	Orientation		1
Physical Education 1	Basic Course Developmental Exercises	1	••
I ny sicai Education I	Developmental Exercises		
Company 1 Florida	T 1 1 1 7 1	_	16 1
General Engineering 2	Freehand Drawing	. 1	
			171
	man Year—Second Semester		
English 2	Composition and Rhetoric		3
Chemistry 8	General Inorganic Chemistry	. 2	2
Mathematics 16	Mathematical Analysis		5
General Engineering 6	Descriptive Geometry	. 2	
Military 2	Basic Course	1	
Physical Education 2	Developmental Exercises	1	
			151
Hygiene 2	Personal Hygiene	1	
Geology 10	Engineering Geology		3
·			
Freshman Electives M E	19 20 21 · M A 2 · C E 2 · Econ 2 5		19 1

Freshman Electives: M. E. 19, 20, 21; M. A. 3; C. E. 2; Econ. 3, 5.

Sophomore Year—First Semester	LAB. LE	EC.
Physics 3General Physics for Engineers		5
Physics 5. Physical Measurements		
Mathematics 25 Differential Calculus		3
Mechanical Engineering 19Mechanical Engineering Literature		1
Military 3Basic Course, second year	1	
Physical Education 3Advanced Exercises	$\frac{1}{2}$	
•		_
Cinil English and E1 50 Ellers at town Commonline	$12\frac{1}{2}$	
Civil Engineering 51-52Elementary Surveying	Z 1 9	2
Mechanics Arts Option	1–3	
•	171-19)1
Sophomore Year—Second Semester	112-10	72
Physics 4General Physics for Engineers		5
Physics 6. Physical Measurements	9	
Mathematics 26. Integral Calculus	_	3
Mechanical Engineering 20Mechanical Engineering Literature		1
Mathematics 55		$\hat{3}$
Military 4 Basic Course, second year	1	
Physical Education 3Advanced Exercises	1	
	$15\frac{1}{2}$	
Mechanics Arts Option	1-3	
Elective	1-2	
	173-18	
Sophomore Electives: Geol. 11, 12; M. E. 30, 41, 42; M. A. optional,	112-10	-72
M. A. 3, 5, 6, 50; Met. 4; C. E. 53, 54.		
Junior Year—First Semester		
Mathematics 56Analytic Mechanics		2
Mechanical Engineering 51Kinematics	2	1
Mechanical Engineering 54 Engines and Boilers		3
Mechanical Engineering 64Power Laboratory	3	
Civil Engineering 74Strength of Materials.		_3
	14	
Civil Engineering 72Testing Materials	. 1	
Management Option		-
Elective		
Tunion Year Gasand Compaton	18–19	J
Junior Year—Second Semester		_
Mechanical Engineering 55Analytic Mechanics		3
Mechanical Engineering 65Mechanical Laboratory	. 3	:
Civil Engineering 90 Hydraulics	· ••	3
Mechanic Arts 6		1 2–3
Mechanical Engineering Option	2	—ა 1
Engineering Optional	. 4	3
bugineering Optional		
Junior Electives: Management optional, B. A. 41, 66; C. E. 67; M. E.	18–1	9
Junior Electives: Management optional, B. A. 41, 66; C. E. 67; M. E.		
optional—M. E. 33, 70, 74, 75, 77a-b, 78, 80; Engineering optional—C.E. 75, 76, 55, 69, 91, 92, 97-98,		
Met. 4, 56; E. E. 62, Courses in Mathematics and		
Physics.		
•		
Senior Year—First Semester		
Mechanical Engineering 56Thermodynamics		3
Mechanical Engineering 57Machine Design	. 1	2
Electrical Engineering 51Direct Current Machinery		3
Electrical Engineering 61 Electrical Laboratory	. 1	1
Mechanical Engineering 66Advanced Mechanical Laboratory	. 3	
Political Science 79Constitutions of the U. S. and Nevada		1
	15	
Engineering Optional		3
	18	
R		

146 UNIVI	ERSITY OF NEVADA BULLETIN			
	nior Year—Second Semester		. LE	c.
Mechanical Engineering 58.	Machine Design	. 1		2
Electrical Engineering 52	Alternating Current Machinery			3
Political Science 80	Constitutions of U. S. and Nevada			1
			7	
			3-6	
Mechanical Engineering Op	tional	0) -0	3
Engineering optional			2-5	J
Nonengineering	•••••••••••••••••••••••••••••••••••••••	4	~ <i>0</i>	
			18	-
Courses below first line consent of Departments coptions of the previous ye	may be substituted for certain others on the oncerned. Options may be filled from a ars.	ne wi	ritte f th	n 1e
School	of Electrical Engineering			
	shman Year—First Semester	LAB	J.F.	c.
· · · ·			• •	3
Chamietar 7	General Inorganic Chemistry			2
Mathematica 15	Mathematical Analysis	4		5
Conoral Engineering 5	Elementary Mechanical Drawing			
*Conoral Engineering 9	Freehand Drawing	1		
Conoral Engineering 2	Orientation	1		ï
	Basic Course			
Physical Education 1	Developmental Exercises	. 1		
I hysical Education 1	Developmental Exercises	2		
			17 1	
Fres	shman Year—Second Semester		_	
	Composition and Rhetoric			•
	General Inorganic Chemistry			3 2
	Mathematical Analysis			5
Ganaral Engineering 6	Descriptive Geometry	;		
Mechanic Arts 3	Machine Shop	. 1		
	Personal Hygiene			1
	Basic Course			
	Developmental Exercises			
			$17\frac{1}{2}$	
	homore Year—First Semester			
Physics 3	General Physics for Engineers			5
Physics 5	Physical Measurements	2		
Mathematics 25	Differential Calculus			3 2 1
Civil Engineering 51–53	Elementary Surveying and Plotting	. 2		2
Electrical Engineering 21	Introductory Electrical Engineering			1
English 11	Public Speaking			$\bar{2}$
Military 3	Basic Course, second year			1
Physical Education 3	Advanced Exercises	1		
You?	Some Transaction of the state o		18 1	
	nomore Year—Second Semester			
Physics 4	General Physics for Engineers			5
Physics 6.	Physical Measurements	4		
Electrical Engineering 24	Elements of Electrical Engineering	1		1
Mathematics 26	Integral Calculus			3
*Metallurgy 4	Engineering Metallurgy			2
Physical Edwards 4	Basic Course, second year			1
T TANGEST TO CONTROL 4	Advanced Exercises	호		

 $18\frac{1}{2}$

_			
	ior Year—First Semester		B. LEC.
Electrical Engineering 51	Direct Current Machinery		$\frac{3}{1}$
Electrical Engineering			1
57 or Physics 73	Electricity and Magnetism		2
Electrical Engineering 83	Seminar		1
Mechanical Engineering 54	Engines and Boilers		3
Mechanical Engineering 64	Mechanical Laboratory		$\frac{2}{2}$
Mathematics 55	Analytic Mechanics		3
nationality of the second			18
Junio	or Year—Second Semester		10
	Alternating Current Machinery	 .	3
	.Alternating Current Circuits		2
Electrical Engineering 62	Electrical Engineering Laboratory	1	1
Mechanical Engineering 55			
Or Dhygiag 50	Or		2 - 2 - 1
Civil Engineering 90	Heat and Thermodynamics		3 or 2
Mathematics 56	HydraulicsAnalytic Mechanics		$\frac{3}{2}$
Elective			$3 \text{ or } \overline{4}$
		_	18
Sen	ior Year—First Semester		
Electrical Engineering 53	Alternating Current Machinery	. 	3
Electrical Engineering 63	Electrical Engineering Laboratory	2	2
Electrical Engineering 67	Communication Engineering	1	2
Civil Engineering 74	Strength of Materials		3 2
Political Science 70	Elementary Machine Design	1	
Elective			1
			18
Senie	or Year—Second Semester		10
	Electrical Design	.	3
Electrical Engineering 64	Electrical Engineering Laboratory	2	2
	Communications Engineering		
	Electrical Measurements		
	Constitutions of U. S. and Nevada Fundamentals of Business Organization		
or	r undamentals of Business Organization	u	0
	Industrial Management		3
Elective		. .	2
		-	18
Scho	ol of Civil Engineering		
Fresh	man Year—First Semester	LA:	B. LEC.
	Composition and Rhetoric		
Chemistry 7	General Inorganic Chemistry	2	2
Mathematics 15	Mathematical Analysis		5
*Conoral Engineering 5	Elementary Mechanical DrawingFree Hand Drawing	2	
General Engineering 1	Orientation	1	ï
	Basic Course		
Physical Education 1	Developmental Exercises	¹ / ₂	
•	-	_	$17\frac{1}{2}$
Fresh	nan Year—Second Semester		-
	Composition and Rhetoric		. 3
	General Inorganic Chemistry		
	Mathematical Analysis		
Geology 10	Descriptive Geometry Engineering Geology	2	3
Hygiene 2	Personal Hygiene		. 1
Military 2	Basic Course	1	
Physical Education 2	Developmental Exercises	¹ / ₂	
			19 3

Sonhor	nore Year—First Semester	T.AR	. LEC.
-	Differential Calculus		3
Physics 3	General Physics for Engineers		5
Civil Engineering 20.	Technical Report	ï	-
Civil Engineering 51–53	Elementary Surveying	. 2	$\ddot{2}$
Civil Engineering 60	Highway Engineering		2
Civil Engineering 69	Civil Engineering Drawing	. 2	
Physical Education 3	.Advanced Exercises	1/2	
Military 3	Basic Course	1	
			18 1
Sophom	nore Year—Second Semester		102
Mathematics 26	.Integral Calculus		3
Physics 4	General Physics for Engineers		5
	Advanced Surveying		$\frac{2}{3}$
	Analytic Mechanics		3
	Engineering Metallurgy		2
	Basic Course		
	Advanced Exercises		
Civil Engineering 58	Summer Surveying	4	
			$22\frac{1}{2}$
Juni	for Year—First Semester		_
Mathematics 56	Analytic Mechanics		2
Civil Engineering 63-65	Railroad Engineering	2	3
Mechanical Engineering 54	.Heat Power Engineering		3
Civil Engineering 71	.Strength of Materials		3
Civil Engineering 73	Strength of Materials	1	
	.Constitution of U. S. and Nevada		1
7733 4.5 - u - cu			
Electives			2
Electives			
	r Year—Second Semester		17
Junio	r Year—Second Semester		
Junio Civil Engineering 55	r Year—Second Semester .Foundations and Sub-Structures	<u></u>	17
Junio Civil Engineering 55Civil Engineering 76	r Year—Second Semester .Foundations and Sub-StructuresStructural Analysis	 ï	17 2 2
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory	 1 2	17 2 2 2
Junio Civil Engineering 55	r Year—Second Semester .Foundations and Sub-StructuresStructural Analysis	 1 2 1	17 2 2 3
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92. Civil Engineering 94 Ellectrical Engineering 75	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering	 1 2 1 	17 2 2 2 3 3 2
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92. Civil Engineering 94 Ellectrical Engineering 75	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering	 1 2 1 	17 2 2 3
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92. Civil Engineering 94 Ellectrical Engineering 75	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering	 1 2 1 	17 2 2 3 3 2 1
Junio Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering	 1 2 1 	17 2 2 2 3 3 2
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92 Civil Engineering 94 Electrical Engineering 75 Political Science 80 Seni	r Year—Second Semester .Foundations and Sub-StructuresStructural AnalysisFluid Mechanics LaboratoryElementary Fluid MechanicsIrrigation Engineering	1 2 1 	2 2 2 3 3 2 1
Junio Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering Constitution of U. S. and Nevada or Year—First Semester Engineering Economics	 1 2 1 	17 2 2 2 3 3 2 1 18
Junio Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures		17 2 2 2 3 3 2 1 18
Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures	1 2 1 1 2 2	17 2 2 2 3 3 2 1 18
Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering Constitution of U. S. and Nevada or Year—First Semester Engineering Economics Advanced Structural Analysis, Design Reinforced Concrete Contracts and Specifications	: 1 2 1 : 1 : 2 2 2	17 2 2 2 3 3 2 1 18 2 1 2 3
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92. Civil Engineering 94 Ellectrical Engineering 75 Political Science 80 Seni Civil Engineering 67 Civil Engineering 77 Civil Engineering 85 Civil Engineering 85 Civil Engineering 87 Civil Engineering 87 Civil Engineering 97	r Year—Second Semester .Foundations and Sub-Structures	1 2 1 1 2 2 	17 2 2 2 3 3 2 1 18
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92. Civil Engineering 94 Ellectrical Engineering 75 Political Science 80 Seni Civil Engineering 67 Civil Engineering 77 Civil Engineering 85 Civil Engineering 85 Civil Engineering 87 Civil Engineering 87 Civil Engineering 97	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering Constitution of U. S. and Nevada or Year—First Semester Engineering Economics Advanced Structural Analysis, Design Reinforced Concrete Contracts and Specifications	 1 2 1 2 2 	17 2 2 3 3 2 1 18 2 1 2 3 3 3 2 1
Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering Constitution of U. S. and Nevada or Year—First Semester Engineering Economics	 1 2 1 2 2 	17 2 2 3 3 2 1 18 2 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3
Junio Civil Engineering 55. Civil Engineering 76. Civil Engineering 88. Civil Engineering 92. Civil Engineering 94. Ellectrical Engineering 75. Political Science 80. Senio Civil Engineering 67. Civil Engineering 77. Civil Engineering 85. Civil Engineering 85. Civil Engineering 87. Civil Engineering 87. Civil Engineering 87. Electives.	r Year—Second Semester Foundations and Sub-Structures Structural Analysis Fluid Mechanics Laboratory Elementary Fluid Mechanics Irrigation Engineering Elements of Electrical Engineering Constitution of U. S. and Nevada or Year—First Semester Engineering Economics Advanced Structural Analysis, Design Reinforced Concrete Contracts and Specifications Hydrology (A) Electives r Year—Second Semester	1 2 1 1 2 2 	17 2 2 3 3 2 1 18 2 1 2 3 3 3 2 1
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92 Civil Engineering 94 Electrical Engineering 75 Political Science 80 Senio Civil Engineering 67 Civil Engineering 87 Civil Engineering 85 Civil Engineering 87 Civil Engineering 87 Civil Engineering 97 Electives Senio Civil Engineering 78.	r Year—Second Semester Foundations and Sub-Structures	1 2 1 1 2 2 	17 2 2 3 3 2 1 18 2 1 2 3 3 3 1 18
Civil Engineering 55	r Year—Second Semester Foundations and Sub-Structures	1 2 1 2 2 2	17 2 2 3 3 3 2 1 18 2 1 2 3 3 3 3 18
Civil Engineering 55 Civil Engineering 76 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92 Civil Engineering 94 Electrical Engineering 75 Political Science 80 Seni Civil Engineering 67 Civil Engineering 87 Civil Engineering 97 Electives Senio Civil Engineering 91 Civil Engineering 91 Civil Engineering 98	r Year—Second Semester Foundations and Sub-Structures	1 2 1 2 2 2	17 2 2 3 3 2 1 18 2 1 2 3 3 3 1 18
Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92 Civil Engineering 94 Electrical Engineering 75 Political Science 80 Seni Civil Engineering 67 Civil Engineering 67 Civil Engineering 85 Civil Engineering 87 Civil Engineering 87 Civil Engineering 87 Civil Engineering 87 Civil Engineering 97 Electives Senio Civil Engineering 97 Civil Engineering 98 Civil Engineering 98 Civil Engineering 98 Civil Engineering 98 Civil Engineering 99	r Year—Second Semester Foundations and Sub-Structures	1 2 1 2 2 2	17 2 2 3 3 3 2 1 18 2 1 2 3 3 3 3 18
Junio Civil Engineering 55 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92 Civil Engineering 94 Electrical Engineering 75 Political Science 80 Senio Civil Engineering 67 Civil Engineering 87 Civil Engineering 85 Civil Engineering 87 Civil Engineering 87 Civil Engineering 97 Electives Senio Civil Engineering 97 Civil Engineering 98 Civil Engineering 91 Civil Engineering 98 Civil Engineering 98 Civil Engineering 99 Or	r Year—Second Semester Foundations and Sub-Structures		17 2 2 3 3 3 2 1 18 2 1 2 3 3 3 3 18
Civil Engineering 55 Civil Engineering 76 Civil Engineering 76 Civil Engineering 88 Civil Engineering 92 Civil Engineering 94 Electrical Engineering 75 Political Science 80 Seni Civil Engineering 67 Civil Engineering 85 Civil Engineering 87 Civil Engineering 87 Civil Engineering 97 Electives Senio Civil Engineering 97 Electives Senio Civil Engineering 98 Civil Engineering 99 Civil Engineering 99 Or Civil Engineering 99 Or	r Year—Second Semester Foundations and Sub-Structures		17 2 2 3 3 3 2 1 18 2 1 2 3 3 3 3 18

THE COLLEGE OF AGRICULTURE

- 1. The School of Agriculture
- 2. The School of Home Economics

FACULTY

LEON W. HARTMAN, Ph.D., President of the University.

ROBERT STEWART, Ph.D., Dean of the College of Agriculture; Professor of Agronomy.

PETER FRANDSEN, A.M., LL.D., Professor of Biology.

FREDERICK WESTON WILSON, M.S., Professor of Animal Husbandry.

RUEBEN CYRIL THOMPSON, M.A., LL.D., Professor of Philosophy.

SARAH L. LEWIS, M.A., Professor of Home Economics.

GEORGE WALLACE SEARS, Ph.D., Professor of Chemistry.

PHILIP A. LEHENBAUER, Ph.D., Professor of Biology.

FREDERICK L. BIXBY, C.E., Professor of Civil Engineering.

JOHN EDWARD MARTIE, M.P.E., Professor of Physical Education for Men.

ELSA SAMETH, M.S., Professor of Physical Education for Women.

FREDRICK WOOD, Ph.D., Dean of Arts and Science; Professor of Mathematics. VINCENT P. GIANELLA, Ph.D., Professor of Geology.

Oral E. Clark, Colonel, U. S. A., Professor of Military Science and Tactics. Eldon Wittwer, Ph.D., Professor of Agricultural Economics.

KATHARINE RIEGELHUTH, A.M., Professor of English.

ERNEST L. INWOOD, Ph.D., Professor of Economics, Business and Sociology. GILBERT BRUCE BLAIR, A.M., Associate Professor of Physics and Astronomy.

JESSIE P. POPE, M.A., Associate Professor of Home Economics. Paul A. Harwood, M.A., Associate Professor of English.

LYMAN R. VAWTER, D.V.M., Associate Research Professor of Veterinary Science. MERYL WILLIAM DEMING, Ph.D., Associate Professor of Chemistry. MILAN J. Webster, Ph.D., Associate Professor of Economics, Business and

Sociology. CHESTER M. SCRANTON, M.A., Associate Professor of Physical Education for

Men. RALPH A. IRWIN, Ph.D., Associate Professor of Psychology.

Louis Titus, M.S., Associate Professor of Agronomy.

JAMES W. COLEMAN, M.A., Associate Professor of Physical Education for Men. HAROLD CLARK AMENS, M.S., Assistant Professor of Mechanical Engineering.

ALDEN J. PLUMLEY, M.A., Assistant Professor of Economics, Business and Sociology.

ROBERT STUART GRIFFIN, M.A., Assistant Professor of English.

WILLIAM C. MILLER, M.A., Assistant Professor of English.

MRS. ALICE B. MARSH, M.S., Assistant Professor of Home Economics.

SAMUEL B. BATDORF, Ph.D., Assistant Professor of Physics. W. DWIGHT BILLINGS, Ph.D., Assistant Professor of Botany.

EDWARD W. LOWRANCE, Ph.D., Assistant Professor of Biology.

LORING RIDER WILLIAMS, Ph.D., Assistant Professor of Chemistry.

ELBRIDGE PUTNAM VANCE, Ph.D., Assistant Professor of Mathematics.

CHARLES A. MACKENZIE, Ph.D., Assistant Professor of Chemistry.

Jack L. Ryan, Instructor in Shop Practice. CLARENCE J. THORNTON, B.S., Instructor in Poultry Husbandry. MICHAEL J. McCormick, Sgt., U. S. A., Instructor in Military Science and

RUTH IRENE RUSSELL, M.S., Instructor in Physical Education for Women.

LEONARD EDWIN CHADWICK, M.S., Instructor in Economics, Business and Sociology.

RALPH A. Brenninger, M.A., Instructor in Foreign Languages.

J. RAYMOND BUTTERWORTH, M.A., Instructor in English. CHARLES W. HODGSON, M.S., Instructor in Agronomy.

Doris E. Hanna, Secretary to the Dean.

ATM

The aim of the School of Agriculture is to give such training in scientific and vocational agriculture as will furnish a well-rounded education.

EQUIPMENT

AGRICULTURE BUILDING—For description of Agriculture Building see Buildings, Index.

UNIVERSITY FARM—The University Farm, comprising 200 acres is

located three miles south of Reno along the Virginia road.

DAIRY—The laboratory in the Agriculture Building, equipped with machinery and apparatus, furnishes opportunity for instruction in methods of handling milk and dairy products, as milk testing, butter making, and the marketing of milk.

SHOPS—Two shops have been fitted up for carrying on instruction in farm mechanics. One shop, in rear of Lincoln Hall, includes forges and other equipment for farm blacksmithing, tools and equipment for plumbing, soldering, cold metal, machinery, and gas engine repair.

Another shop located above the machine shop in the Mechanical Engineering Building is equipped for farm carpentry, painting, glazing, ropework, and building construction. Actual practice is an out-

standing objective in all phases of farm mechanics work.

GREENHOUSE. A greenhouse is available to students for laboratory work in courses in botany and horticulture. A large room is devoted to experimental work in plant physiology, ecology, etc., while other rooms in the greenhouse make available materials for laboratory work in the beginning courses.

THE HERBARIUM. The herbarium of the College of Agriculture contains at the present time approximately 19,000 sheets, representing, in large part, collections made in Nevada. This herbarium is probably the most complete collection of Nevada plants in existence and additional new plants of the State are being added from year to year. It is located in the Agriculture Building and is administered by the botany staff. Approximately 13,000 of the specimens were collected as a cooperative project with the Bureau of Plant Industry of the U. S. D. A., the Works Progress Administration participating. This collection of mounted plants is used as a source of information concerning the character and distribution of the plants in the State, as a reference for checking the identification of plants received from people within the State and also as demonstration material in student's class work.

ADMISSION REQUIREMENTS

For admission requirements, entrance subjects, and the number of credits belonging to each, see Index for subjects about which information is desired.

REQUIREMENTS FOR A BACCALAUREATE DEGREE IN AGRICULTURE

The degree of Bachelor of Science in Agriculture with majors in general agriculture, agricultural economics, preforestry, range management, agronomy-botany, animal husbandry and vocational agriculture will be conferred upon students who satisfactorily complete the

full course of study in the selected major field in the School of Agri-

culture, aggregating 126 semester units.

Candidates for the degree of Bachelor of Science in Agriculture must present satisfactory evidence of at least twelve weeks' actual farm experience before they will be recommended for the degree.

COLLEGE OF AGRICULTURE

Courses of Study

Definition of a Major in the College of Agriculture—

To complete a major in the College of Agriculture means that a student has not completed a given number of hours in a specific department, but that he has completed a prescribed curriculum in a given field in the college.

AGRICULTURAL CURRICULA		
	18t	2d
UNIFORM FRESHMAN YEAR	Sem.	sem.
Military 1-2Basic Course, 1st year	. 1	1
Physical Education 1-2 Developmental Exercises		$\frac{1}{2}$
Chemistry 1-2General Inorganic		4
Botany 3General Botany	3	
Animal Husbandry 1Breeds of Livestock	3	
English 1-2Composition and Rhetoric	ა	3 3
Agronomy 1-2Soil Conservation and Forage Crops. Zoology 2General Zoology	Z	
Z0010gy ZGeneral Z0010gy		4
	164	151
GENERAL COURSE IN AGRICULTURE	102	102
SOPHOMORE YEAR		
Military 3-4 SOPHOMORE YEAR	1	1
Physical Education 3-4	2	$\frac{1}{2}$ 3
Agricultural Economics 1-2		3
Geology 8		
Agronomy 4	3	
Animal Husbandry 3-30.	4	3
Botany 22		4
Dairying 1		3
Electives	Z	2
	161	163
JUNIOR YEAR	_	102
Dairy Husbandry 53	3	
Agricultural Electives	8	8
Electrical Engineering 47	. 2	
Nonagricultural Electives		5
Open Electives	3	3
	16	16
	1st	2 d
SENIOR YEAR	Sem.	Sem.
Political Science 79-80		1
Agricultural Electives	7	7
Nonagricultural Electives		3
Open Electives	4	4
•	15	15
	19	19

The following course of study is designed for students intending to enter the field of forestry or of range management. It includes the fundamental subjects required in forestry schools and makes it possible, upon completion of the course, to obtain a degree in forestry in a professional school of forestry in from one and one-half to two years:

PREFOREST	TRY AND RANGE MANAGEMENT	1st	2 <i>đ</i>
SOPH	HOMORE YEAR	Sem.	sem.
Military 3-4	Basic Course	1	1
Physical Education 3-4	Advanced Exercises	₫	1
Agricultural Economics 1-2	Principles of Economics	3	$\bar{3}$
Rotany 21-22	Morphology and Taxonomy	4	4
Geology 8	General Mathematics	3	
Mathematics 22	General Mathematics		4
Botany 53	Dendrology	4	
English 11	Dendrology	2	
Electivo	Preforestry		3
Elective	I Terorestry		
		171	15∄
	to and a sister in Amircal Tirchon		
Botany 21 and 53 are not r	ents must register in Animal Husban equired of range management studen	ts.	and oo.
JUI	NIOR YEAR		_
Physics 1a-1b	General Physics	4	4
Civil Engineering 51	Surveying	4	::
Zoology 59-60	Entomology and Wildlife Ecology	3	3
Agranamy 7	Soils	5	
Botany 55	Plant PhysiologyLand Economics		3
Economics 56	Land Economics		2 3
Botany 54	Agrostology		3
Civil Engineering 2	Map Making		1
CIVII Engineering 2			-
		14	16
SE	NIOR YEAR		
	Constitutions of U. S. and Nevada	1	1
Botany 75-76	Ecology	4	4
Business Administration	EcologyAccounting	3	3
Botany 64 or 56	Plant diseases—Poisonous plants		4
Elective	lant discuses I offonous plants.	5	$\tilde{3}$
Agranamy 60	Pasture Management	3	
Agronomy 00	asture management	0	
		16	15
70			
	ents must register in Animal Husban		
ness Administration 43–44 i	is not required of range management	studeni	cs.
	AGRONOMY-BOTANY	•	
		18t	2d
SOP	HOMORE YEAR	Sem.	Sem.
Military 3-4	Basic Course	1	1
Physical Education 3-4	Advanced Exercises	2	1
	Analytical Chemistry		4
Agricultural Economics 1-2.	Principles of Economics	3	3
Botany 21	Morphology and Development of		
	PlantsField Crops	4	**
Agronomy 5	Field Crops	3	
Mathematics 22	General Mathematics		4
Botany 22	Taxonomy		4

		$15\frac{1}{2}$	164
	NIOR YEAR	_	_
Physics 1a-1b	General Physics	4	4
Zoology 59-60	Entomology and Wildlife Ecology	· 3	13
Agronomy 7	Soils	3	• •
Botany 56	Entomology and Wildlife Ecology SoilsWeeds, Poisonous Plants, and		
or	Seed Test		
Botany 64	Plant Diseases		4
Agricultural Economics 56	Land Economics		$\tilde{2}$
Rotany 55	Plant Physiology		3
Civil Engineering 51	Surveying	 .1	-
	Surveying		N/-180
ASTROCAL A C		1	40-0-

CENTO	R YEAR	1st	2d
	Organic Chemistry	Sem.	$\frac{Sem.}{4}$
Geology 8	Peneral Gaology	2	
Agronomy 62	Soil Fertility		$\ddot{2}$
Political Science 19-80	Constitutions of U.S. and Nevada	. 1	1
Agricultural Economies 52	Pasture Management Agricultural Economics	3	3
Agronomy 76	History of Agriculture		3
Agronomy 63	Land Values	3	
Elective		2	2
		10	
AGRIC	ULTURAL ECONOMICS	16	15
		1st	2d
	fore year	Sem.	Sem.
	Basic CourseAdvanced Exercises		$\frac{1}{\frac{1}{2}}$
Agricultural Economics 1–2	Principles of Economics with Appli-	2	2
	cation to Agriculture	3	3
Agricultural Economics 45	Farm Accounting	3	
Agronomy 7	Soil Management	3	 4
Animal Husbandry 3–30	Livestock Judging and Feed	4	3
English 11–12	Speech	2	2
Sociology 50	Rural Sociology		2
		101	
		$16\frac{1}{2}$	$15\frac{1}{2}$
	RYEAR Marketing of Agricultural Products.	9	
Agricultural Economics 56	Land Economics	Э	2
Psychology 5	General Psychology		- •
Geology 8	General Geology	3	
	Cooperative Organizations		$rac{2}{4}$
	General Physics Rural Finance		4
	turar Finance		5
		16	16
	R YEAR	4	-
	Constitutions of U.S. and Nevada Farm Management		$\frac{1}{3}$
Agricultural Economics 65	Agricultural Prices	2	
Economics 52	Agricultural Prices Money and Banking	3	
	Farm Land Values		
	Agricultural Economics Policies		$\frac{3}{7}$
		16	14
VOCAT	IONAL AGRICULTURE		- -
SOPHOL	IORE YEAR	1st Sem.	2d Sem.
	Basic Course		1
Physical Education 3-4	Advanced Exercises	½	$\frac{1}{2}$
Agronomy 5	Field Crops	3	3
Agricultural Economies 1-9	Livestock Judging and Feeding	o 3	ა 3
Poultry 2	Farm Poultry Management	3	
Dairy 1I	Dairying		3
Botany 22	raxonomy	<u></u>	4
Farm Mechanics 1–20	Blacksmithing, General Mechanics	2	2
		$15\frac{1}{2}$	$\frac{16\frac{1}{2}}{}$

		1st	2d
	IOR YEAR	Sem.	Sem.
Agronomy 6-62	Soil Management and Soil Fertility.	3	2
Psychology 5-6.	General Psychology	3	3
Animal Husbandry 58	Range Management		5
Farm Mechanics 41-32	Machinery and Equipment	2	2
Poultry 8.	Turkey Production	3	
Dairy 53-55	Dairy Products and Sanitation	3	3
Animal Husbandry 66	Livestock Management		3
•	_		
		14	18
	IOR YEAR	_	
Education 50–82	Prob. 2d Ed. and Non-instruct	3	2
Education 63	School Management and Law	2	
Education 87–86	Prob. and Methods of Voc. Agri	3	2
Education 75–76	Practice Teaching	2	2
Farm Mechanics 85	Teaching Farm Mechanics	2	
Political Science 79-80	Constitutions of U. S. and Nevada.	1	1
Agricultural Economics 45	Farm Accounting	3	
Agronomy 54	Irrigation and Drainage		3
Agricultural Economics 76	Farm Management		3
Elective			1
		16	14
ANIMAL, DAI	RY, AND POULTRY HUSBANDRY		
		18t	2d
	OMORE YEAR	Sem.	Sem.
Military 3-4	Basic Course	1	1
Physical Education 3-4	Advanced Exercises	1/2	$\frac{1}{2}$
Agricultural Economics 1-2	General Economics	3	ā
Botany 22	Taxonomy		4
Animal Husbandry 3	Livestock Judging	4	
Animal Husbandry 30	Livestock Feeding		3
Dairy Husbandry 1	Dairying	3	••
English 11-12	Speech	2	 2 3
Animal Husbandry 52	Genetics		3
Poultry 1	Farm Poultry Management	3	
-	· -		
		$16\frac{1}{2}$	$16\frac{1}{2}$
	IOR YEAR	•	
	_Field Crops		
Animal Husbandry 58	Range Management		3
Animal Husbandry 53	Registration		1
Civil Engineering 51	SurveyingAdvanced Livestock Judging	4	
			3
	Pasture Management		3
	Animal Husbandry Literature		2
Elective		4	6
		10	
CENT	IOR YEAR	16	15
		-	
Animal Unabander 50	Aujmal ITaniana	1	1
Animal Flushander 55	Animal Hygiene		3
Ammai riusbandry 55	Advanced Livestock Feeding	3	3
Ammai Husbandry 66	Livestock Management		3
Dairy Husbandry 55	Dairy Sanitation	3	::
Dairy Husbandry 57	Advanced Milk Production		 2 2
Farm Mechanics 9-20		2	
F:16ct1A6		6	4
		15	15

QUALIFICATION OF TEACHERS OF VOCATIONAL AGRICULTURE

A graduate of the College of Agriculture who desires to teach vocational agriculture in this State must fulfill the following requirements:

A. Farm Experience. The teacher of vocational agriculture must have had actual farm experience. Preference will be given to those graduates who have lived and worked upon a farm until the age of 18 years. In any case, the graduate must have had experience equal to two years after reaching the age of fourteen years.

B. Education. All Agricultural College graduates who wish to qualify as teachers of vocational agriculture in Nevada should arrange to complete the courses as outlined for vocational agriculture education given on page 153. It is essential that vocational agriculture teachers have a broad training foundation in animal and plant production courses, agricultural economics, marketing and farm mechanics. The animal production courses include dairy and poultry.

a. All Agricultural College graduates who wish to qualify as teachers of vocational agriculture in Nevada must also have not less than 18 semester hours of credit in educational subjects, including courses in "Special Methods of Teaching Vocational Agriculture" and "Observations and Practice Teaching of Vocational Agriculture" and certain other educational subjects as specified by law for certification of teachers.

SCHOOL OF HOME ECONOMICS

REQUIREMENTS FOR A BACCALAUREATE DEGREE IN HOME ECONOMICS

AIM

The aim of the School of Home Economics is to raise the ideals of home-living, to prepare young women for the successful management of a home, and to impart to them scientific and technical knowledge, coupled with sufficient practice to fit them to become either thoughtful homemakers, teachers of home economics, or workers in any field where this knowledge is needed.

Experience in actual home-making, either as a daughter working in the family or as a manager of a house is a great aid to the successful work of the home economics course. After completing beginning courses in home economics, home problems are required to give students this experience.

The degree of Bachelor of Science in Home Economics is conferred upon students who have satisfactorily completed the full course of study aggregating 126 semester units (including 3 units in physical education in the freshman and sophomore years) in the School of Home Economics as given on the following pages.

Eighteen units are required for a minor in Home Economics. a minor in clothing and textiles the student must have Home Economics 15, 18, 16, and 45, with 7 hours of electives.*

For a minor in home management the student must have Home Economics 31, 32, 16, 45, and 7 hours of electives.*

All students in the University are required to take political science 79-80 for graduation.

^{*}Six of the seven units of elective courses in each of the above statements must be in courses numbered 50 or above.

EQUIPMENT

School of Home Economics: For detailed description, see Home Economics Laboratories, Index.

COURSES OF STUDY

	00020020 02 02022		
	GENERAL COURSE		
	Freshman Year—First Semester	LAB	. LEC.
English 1	Composition and Rhetoric		3
	Elementary Inorganic		2
Physical Education 1	Freshman Practice	<u>7</u>	
Homo Foonomies ?	Introductory Course	+	2
Honticulture 1	Elements of Horticulture		1
Home Economics 21	Food Preparation	2	1
nome Economics 51	Food Treparation	_	
			16
	Freshman Year—Second Semester		
English 2	Composition and Rhetoric		3
Chemistry 2	Elementary Inorganic	2	2
Physical Education 2	Freshman Practice	1	
Home Economics 32	Food Preparation	$\tilde{2}$	1
Home Economics 16	Textiles	<u>-</u>	$\hat{2}$
Art 5	Art Principles	5	-
A1 t 0			16
	Contamon Vone Pinet Compater		16
	Sophomore Year—First Semester		
English 11 or 41	Public Speaking or Literature		2
Physics 19	Household Physics	1	2
Physical Education 3	Sophomore Practice	1/2	
Home Economics 15	Clothing	Ž	1
Home Economics 45	Related Art	2	
Chemistry 25	Elementary Organic	1	2
Psychology 5	General Psychology	_	3
			161
	Yorkowana Vagu Garand Gamartan		102
	Sophomore Year—Second Semester		
English 12 or 42	Public Speaking or Literature		2
Physics 20	Household Physics	1	2
Physical Education 4	Sophomore Practice	½	
	Clothing		ĭ
Home Economics 42	Food Economics		2
Chemistry 26	Elementary Physiological		3
Electives		3	
			161
	Junior Year—First Semester		102
7 1		_	
Z0010gy 51	Physiology	T	2
Home Economics 55	Meal Planning	3	1
Home Economics 54	Care of Health and Disease		2
Home Economics 87	House Decoration	2	1
Electives		3	
			15
	Junior Year—Second Semester		
Zoology 58	Physiology	1	2
Home Economics 66	Advanced Clothing	5	1
Home Economics 81	Nutrition	2	3
Home Economics 83	Dietetics		9
Philosophy 99	Applied Ethics	ഉ	
т пповорну 22	Applied Ethics		
			15
	Senior Year—First Semester		
Home Economics 86			2
Economics 1	Agricultural Economics		3
Electives		10	0
		10	

15

,	Senior Year—Second Semester	LAB.	LEC.
Home Economics 88	Household Equipment	1	1
	Child Development		2
Economics 2	Agricultural Economics		3
Electives		9	
			16
Minors may be chosen requirements.	in any department of the University by comp	letin.	g the
	DIETITIANS COURSE OF STUDY		
Freshmen and sophor course.	nore years the same as the regular home	econo	mics
	Junior Year—First Semester	LAB.	LEC.
Zoology 57	Physiology	1	2
Home Economics 55	Meal Planning	3	1
Home Economics 54	Care of Health and Disease		2
Electives		6	
		-	15
r.	Junior Year—Second Semester	_	
	Physiology	1	2
	Experimental Cookery		-
	a . T. T]	15
	Senior Year—First Semester		
			2
	Household Administration		$\overline{2}$
Home Economics 92	Diet Therapy	1	1
Sociology 1	Principles of Sociology		3
	General Bacteriology		2
Agricultural Economics 1.	Principles of Economics		3
			16
Ä	Senior Year—Second Semester		
Home Economics 88	Household Equipment	1	1
Home Economics 98	Institution Management		3
Home Economics 96	Quantity Cookery	. 2	1
Electives		7	
			15
	Institution Management		
Freshmen and sophon	nore years the same as the regular home	econc	mies
course.	nove yours and said regular righted	CCOM	7111100
	Junior Year—First Semester		LEC.
Zoology 57	Physiology	1	2
Home Economics 55	Meal Planning	ŝ	1
Home Economics 54	Care of Health and Disease		$\tilde{2}$
Home Economics 87	House Decoration	2	1
			3
		1	15
<u>.</u>	Junior Year—Second Semester	3	U
	Physiology	1	2
Education 60	Problems of Secondary Education	1	2
Home Economies 81	Nutrition		3
Home Economics 82	Dietetics		-
	Experimental Cookery		
			9
		~	

Senior Year—First Semester	LAB.	LEC.
Sociology 1Principles of Sociology		3
Bacteriology 51General Bacteriology	. 2	2
Agricultural Economics 1 Principles of Economics		3 2 3
Home Economics 76		2
or or		
or or Education 89Methods of Teaching		
	1	5
Senior Year—Second Semester		
Home Economics 88Household Equipment	. 1	1
Homo Foonomies Off Chientity Cookery	~	1
Home Economics 98Institution Management		3
Electives		
	1	5
· · · · · · · · · · · · · · · · · · ·		
COURSE OF STUDY FOR TEACHERS IN VOCATIONAL HOM		
NOMICS WITH A MAJOR IN HOME ECONOMICS AND A	MI	NOR
IN EDUCATION.		
The requirements for teaching Vocational Home Economics in Nevada are met by taking the general home economics course and the following electives in the School of Education:		
Sophomore Year—Second Semester		LEC.
•		
Psychology 6 Elementary Educational Psychology		ა
Junior Year-Second Semester		
Education 60Problems of Secondary Education		2
Senior Year—First Semester		
Education 24School Management and Law		2
Education 89Methods in Teaching Vocational Home-		
making		3
Education 75Supervised Teaching		2
Education 88Problems in Homemaking Education		2
Senior Year—Second Semester		
Education 76Supervised Teaching		2
Education 82		
High School Teacher	· · · · · · · · ·	2

INFORMATION FOR STUDENTS PREPARING TO TEACH HOME ECONOMICS

The State plan for Nevada home economics education requires Nevada graduates who have a major in Home Economics and a minor in Education to increase their experience in teaching by spending one to three weeks in full-time participation in a school that has a functioning vocational program under the guidance of an experienced vocational teacher.

Courses open to non-home economics majors:

Home Economics 3, introductory course. Home Economics 15-18, clothing. Home Economics 16, textiles. Home Economics 31–32, food preparation. Home Economics 42, food economics. Home Economics 45, related art. Home Economics 50, food and nutrition. Home Economics 54, care of health and disease. Home Economics 76, child development. Home Economics 86, household administration. Home Economics 87, house decoration. Home Economics 88, household equipment.

COURSES OF INSTRUCTION

On the following pages, listed under their respective headings, are given all the courses in which instruction is offered by the University. These are arranged in alphabetical order, as in the table below. If all the instruction given by a department is intended for a particular college, this fact is indicated by the name of the college below the name of the department. If certain courses offered by a department are intended for a particular college, this fact is indicated by the name of the college following the number of the course. In all cases where no limitations of this character are found, it may be assumed that, so far as the curricula and regulations of the several colleges permit election, the instruction offered is open to all qualified students of the University.

COURSE OFFERINGS

Agricultural Economics

Agronomy

Farm Mechanics Animal Husbandry

Astronomy (See Physics 7)

Athletics (See Physical Education)

Biology

Bacteriology

Botany

Horticulture

Hygiene

Zoology

Business (See Economics, Business,

Chemistry and Sociology)

Civil Engineering

Dairy Husbandry (See Animal Hus-

bandry)

Drawing (See Mechanical Engineer-

ing)

Economics, Business, and Sociology

Education

Kindergarten-Primary

General Elementary

Secondary and Vocational

Educational Psychology

Vocational Agriculture

Electrical Engineering

English Language and Literature

Journalism

Literature and Composition

Speech

Foreign Languages

French

German

Italian

Latin

Spanish

General Engineering

Geology

History and Political Science

Home Economics

Mathematics and Mechanics

Mechanic Arts

Mechanical Engineering

Metallurgy Military Science and Tactics

Mineralogy (See Geology)

Mining

Music

Orientation

Philosophy

Physical Education

Men

Women

Physics

Political Science (See History and

Political Science)

Poultry Husbandry (See Animal

Husbandry)

Psychology

Sociology (See Economics, Business

and Sociology)

The numbers prefixed to the courses ordinarily denote the classes of students for whom the work is intended, courses numbered from 1 to 50 being designated primarily for freshmen and sophomores, 51 to 100 for juniors and seniors, and 101 to 200 for graduate students.

DEPARTMENT OF AGRICULTURAL ECONOMICS

PROFESSOR WITTWER, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR TITUS

- 1. Principles of Economics With Applications to Agriculture. An introduction to the economics of production, value and exchange, money and credit, business cycles, international trade, distribution of wealth, labor, transportation, agricultural credit, marketing and public finance with special emphasis on their application to agriculture. Prerequisite: Sophomore year. First semester. Three credits. Wittwer.
- 2. Principles of Economics With Applications to Agriculture. A continuation of 1. Second semester. Three credits. Wittwer.
- 45. FARM ACCOUNTING. A study of various survey forms and types of record books. Actual farm records will be used and the various factors which make for successful farming criticized and studied. First semester. Three credits. Titus.
- 52. AGRICULTURAL ECONOMIC POLICY. A study of economic policy and practice in connection with such problems as farm tenancy and ownership, taxation, tariff, foreign trade, insurance, farm labor, production, and price control. *Prerequisite:* Agricultural Economics 1 and 2. Second semester. Three credits. Wittwer.
- 55. Rural Finance. Fundamental principles of credit and finance as applied to agriculture. Credit requirements of agriculture, existing agencies for supplying credit and ways and means of utilizing them; strength and weakness of present credit system and proposals for reform. Junior year. First semester. Two credits. Wittwer.
- 56. Land Economics. Deals with the underlying principles pertaining to urban, agricultural, mineral, forest, range, and other types of land in their social setting. Attention is focused on land resources, their classification, valuation, and use and related problems of finance, including taxation and rents. *Prerequisite:* Agricultural Economics 1 and 2. Second semester. Two credits. Wittwer.
- 57. Marketing of Agricultural Products. A study of the organization, functions and operations of the market structure and of marketing enterprises with special reference to the distribution of agricultural products. Junior year. First semester. Three credits. Wittwer.
- 64. COOPERATIVE ORGANIZATIONS. A study of the development of cooperation in agriculture in the United States and foreign countries. Analysis of principles and problems peculiar in cooperative associations. The organization, financing and management of different types of cooperative marketing and purchasing associations. Junior year. Second semester. Two credits. Wittwer.
- 65. AGRICULTURAL PRICES. A study of prices of farm products in relation to agricultural and industrial conditions. Factors determining prices. Price trends. Adjustment of production to price changes. Price stabilization. Prices and market grades. Price policies. Market quotations. Senior year. First semester. Two credits. Wittwer.
- 71. Current Economic Problems. A course designed to acquaint the student with some of the major economic problems of our present

- day. Prerequisite: Agricultural Economics 1 and 2 or consent of instructor. First semester. Two credits. Wittwer. For credit only in the College of Agriculture.
- 76. FARM MANAGEMENT. The relation of capital and labor to farm management; the general management of implements and equipment; ownership versus rental of land; the choice of a farm; systems of farming; farming compared with other lines of business; marketing problems; the management of fields; crops and manures. Prerequisite: Senior standing. Second semester. Three credits. Titus.

199-200. Thesis Course in Agricultural Economics. Either semester. Credit to be arranged. Wittwer.

AGRONOMY

College of Agriculture

PROFESSOR STEWART, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR TITUS MR. THORNTON MR. HODGSON

- 1. Soil Erosion and Conservation. A study of soil erosion conditions throughout the United States from an agronomic point of view. A study of the influence of high soil productivity and protective vegetative covering of the soil is emphasized as a means of controlling soil erosion and its conservation. Also stresses the importance of contour strip cropping and terracing on sloping lands. The use of hay and pasture grasses and legumes in controlling soil erosion is emphasized. First semester. Lectures, two hours. Two credits. Agriculture building. Hodgson.
- 2. Forage Crops. Legumes and grasses, the special use of these crops as hay, soiling, silage, pasture, green manure, cover crops, etc.; the care and management of pastures; plans for the rotation of soiling crops; adaptation of grasses and other crops for growing under different climatic and soil conditions. Second semester. Lectures, three hours. Three credits. Hodgson.
- 5. FIELD CROPS. An advanced study of the principal cereal crops—corn, wheat, oats, barley, rye, rice, sorghum, etc. First semester. Lectures, three hours. Three credits. Stewart.
- 7. Soil Management. A general lecture and laboratory course in geology of soils, origin, formation, physical composition, soil moisture, moisture movements and conservation, physical processes, surface tension, osmosis, capillarity, aeration and temperature. Influence of erosion, drainage, and irrigation. Prerequisite: Sophomore standing. First semester. Lectures, three hours. Three credits. Stewart.
- 46. Weeds, an Economic Factor in Agronomy. Deals with the effects of weeds on farm values and crop production. Important weeds in the various crops and in the different sections of the United States. Method of weed eradication and control. Control of poisonous plant losses in livestock and methods of eradicating poisonous plants. A few field trips will be taken to observe weed infestations and control measures. Two credits, two lectures. Hodgson.

- 54. IRRIGATION AND DRAINAGE. A study of the principles of irrigation. Sources of water supply; measurements of water; water requirements of crops; duty of water; losses in use of irrigation water; preparation of land and methods of irrigation; farm ditches and structures; drainage of farm lands and reclamation of alkali lands. Second semester. Lectures, three hours. Three credits. Titus.
- 60. Pasture Management. Grazing management of tame and native pastures, poisonous plants, and methods of eliminating losses. Both semesters. Three credits. Hodgson.
- 61. Soil Analysis. A laboratory course involving a study of the chemical analyses of soils. Determination of humus, organic matter, nitrogen, phosphorus, potassium, etc. A study is also made of the so-called quick tests for determining the fertilizer requirements of soil. Prerequisites: Senior standing, Chemistry 9 and 10. Second semester. Laboratory course, three periods. Three credits. Stewart. Fee \$9.
- 62. Soil Fertility. Composition and value of fertilizers, barn-yard and green manures; maintenance and improvement of fertility; effect of various crops and different systems of farming on the fertility of the soil. Studies of crop rotation and fertility. Study of productivity and best uses of Nevada soils and their improvement. Prerequisite: Agronomy 6. Second semester. Lectures, three hours. Three credits. Stewart.
- 63. Farm Land Values. A lecture and field laboratory course dealing with physical properties of soils and crop adaptations, State water right laws, duties of water, acreage water charges in various sections of the State, possible acreage productions, carrying capacity of pastures, crop farm income and expenses, possible returns from sheep, dairy, livestock and poultry units, plating farms from deed descriptions, how to determine values of farm lands, methods of farm taxation, history, forming and operation of irrigation district, average crop and livestock sales prices. First semester. Three credits.
- 65. Range Practice. Field work in range management, involving training in making range reconnaissance, estimating palatability and utilization, and conducting of technical range research. Some time also will be devoted to inspecting range improvement and making management plans. Three credits. First semester. Hodgson.
- 66. ADVANCED SOIL CONSERVATION. History of soil erosion and control in various parts of the United States. Methods of soil conservation and erosion control. The Federal Soil Conservation, A. A. A., and Land Use Planning Programs as they pertain to soil conservation. Influence of varied cultural and grazing practices and type of plant cover or soil erosion and conservation. One laboratory period. Three credits. Second semester. Hodgson.
- 67. Principles of Range Management. A basic course dealing with problems met in managing native range lands, including a study of grazing regions and problems of each; revegetation of range lands, maintenance of production, utilization of range forage. Three credits. First semester. Hodgson.

- 68. AGRONOMY SEMINAR. Deals with the work of various experiment stations and extension agencies, and also requirements and opportunities for college graduates in different fields of agricultural work. One credit. Second semester. Hodgson.
- 76. HISTORY OF AGRICULTURE. A review of the history of organized agriculture together with a consideration of the various agrarian movements, their causes and effect. Review of the history of reclamation, of irrigation institutions, economics, water rights, etc. Second semester. Three credits. Stewart.
- 92. Soil Survey Methods. Summer Field Course. Methods of mapping and classifying soils, the preparation of soil, reports; field work in soil surveying and field studies of the profile of representative Nevada soils. *Prerequisite*: Agronomy 5. *Four to six credits*.
- 94. Range Survey Methods. Summer Field Course. Methods of mapping and classifying range areas of range lands, the preparation of range reports, field work in range surveying, and field studies of representative Nevada ranges. *Prerequisite:* Junior standing in Range Management. Four to six credits.
- 96. AGRONOMIC SURVEY METHODS. Summer Field Course. Methods of mapping and classifying forage, pasture, and field crop areas. Preparation of agronomic reports. Field work in crop surveying and field studies of representative Nevada farm areas. Prerequisite: Junior standing. Four to six credits.
- 157. Advanced Farm Management. A course for graduate students consisting of assigned special problems in farm management. Either semester. Three to five credits. Stewart.
- 200. Thesis Course in Agronomy. Either semester. Credit to be arranged. Stewart.

Farm Mechanics

- 11. FARM BLACKSMITHING. Instruction and laboratory practice in the heating, bending, shaping, and welding of mild steel. Forging and tempering of tool steel; general farm blacksmithing. First semester. Two credits. Titus. Fee \$3.
- 20. FARM UTILITIES. General mechanics including rope work, blocks and tackle, belts, pulleys, pipe fitting, farm plumbing, soldering, sheet metalwork, farm pumps, water supply, and sewage disposal. Second semester. Two credits. Titus. Fee \$3.
- 32. FARM MACHINERY AND EQUIPMENT. A study of the construction, operation, care, and repair of farm machinery and equipment. Second semester. Two credits. Titus. Fee \$3.
- 41. FARM CARPENTRY. Elementary drawing, use and care of wood working tools, general farm carpentry, painting, glazing, farm building construction, blue print reading, cost estimating. First semester. Two credits. Titus. Fee \$3.
- 53. FARM GAS ENGINES AND TRACTORS. The development, principles of operation, care, and repair of farm gas engines and farm tractors. Demonstrations and practice in the operation of farm tractors

will be given whenever practicable. First semester. Two credits. Titus. Fee \$3.

85. Methods of Teaching Farm Mechanics. A course designed for students preparing to meet the qualifications of agriculture and farm mechanics instructors in high schools. The organization and administration of a farm mechanics course, including objectives, course content, lesson planning, and teaching methods. First semester. Two credits. Titus.

ANIMAL HUSBANDRY

College of Agriculture

PROFESSOR WILSON, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR VAWTER MR. THORNTON

Animal Husbandry

- 1. Breeds of Live Stock. The origin, development, characteristics, and uses of types and breeds of range and ranch animals. For illustration, the animals owned by the department and livestock ranches in the vicinity will be used, also lantern slides of typical animals of the various types and breeds. First semester. Three credits. Agriculture Building. Wilson.
- 3. LIVESTOCK JUDGING. Practice in judging livestock to gain familiarity with the points of excellence in the various breeds and types of range and ranch animals. Prerequisite: Animal husbandry 1. First semester. Lectures, two hours; laboratory, two periods. Four credits. Wilson. Fee \$3.
- 30. LIVESTOCK FEEDING. The principles underlying and problems connected with the feeding of range and ranch animals. Prerequisite: Animal husbandry 1 and 4. Second semester. Lectures, three hours. Three credits. Wilson.
- 50. Animal Hygiene. A lecture course covering the principles of livestock sanitation and first aid. *Prerequisite:* Bacteriology 51. Second semester. Three credits. Vawter.
- 52. Genetics. A discussion of the principles underlying the science of breeding, the aim of which is to develop, maintain, and improve the various types and breeds of ranch and range animals, studied with special reference to their application to breeding of range animals. Prerequisite: Zoology 2. Second semester. Lectures, three hours. Three credits. Wilson.
- 53. LIVESTOCK REGISTRATION. The details of registering pure bred animals, requiring the use of blanks for making application for registry; the use of herd books. A study of the history of the recognized registry associations and the rules governing them; a study of the value of pedigrees and how to keep the herd records. Prerequisite: Animal husbandry 1 and 4. First semester. One credit. Wilson.
- 55. Advanced Livestock Feeding. Continuation of animal husbandry 30. Prerequisite: Animal husbandry 30. First semester. Lectures, three hours. Three credits. Wilson.
 - 56. ADVANCED STOCK JUDGING. Comparative scoring and judging.

The judging of animals in classes, as at fairs and stock shows. Prerequisite: Animal husbandry 4. First semester. Three credits. Wilson. Fee \$3.

- 58. Range Management. Lectures covering the following subjects in animal husbandry: Development and proper distribution of stock salting grounds; rotation and proper location of drift fences; estimation of carrying capacity; methods of mapping in range lands; range destroying rodents; grazing administration within the National forests; various systems of handling range lands within the United States and foreign countries; general range problems. Prerequisite: Animal husbandry 1, 4, 30; botany 22. Second semester. Three credits. Wilson.
- 59. Professional Judging. First semester. Laboratory, one period. One credit. Given in alternate years. Wilson. Fee \$1.50.
- 61-62. Animal Husbandry. Thesis course. Special problems in animal production and management. Problems relative to the open range under the provisions of the Taylor Grazing Act. *Prerequisite:* Animal husbandry 1, 4, 30, 51, 55, 57, 58. (May take this course with course 58.) Either semester. Four to six credits. Wilson. Fee \$3.
- 63-64. Animal Husbandry Literature. (Graduate credit given with the consent of the instructor.) A seminar course designed to help the student become familiar with the various sources of livestock information as well as to afford him practice in presenting such information for discussion. Prerequisite: Junior standing. Both semesters. Two credits each semester. The course may be repeated in the senior year for the same credit. Wilson.
- 66. LIVESTOCK MANAGEMENT. A study of the problems confronting the ranch and range; calculating profits under various conditions; systematic keeping of records of livestock operations; selection of animals for the feed yard, show ring, market, and butcher. *Prerequisite:* Animal husbandry 1, 4, 30. Second semester. Three credits. Wilson.

Ed. 86. Teacher Training in Agriculture. See Education.

Dairy Husbandry

- 1. Dairying. The composition and secretion of milk and causes of variation in its composition; the operation of the Babcock test as applied to milk and milk products; the various methods of creamraising, including the study of the construction and operation of centrifugal separators; methods of making and marketing butter, with special reference to farm conditions, and the proper handling of milk on the farm will be discussed in the lectures. The laboratory work includes the testing of milk and other dairy products, operation of centrifugal cream separators, and the making and scoring of butter, and an observation of the essential points of the sanitary production and husbandry of dairy products. Second semester. Lectures, two hours; laboratory, one period. Three credits. Fee \$3.
- 53. MILK PRODUCTION. Dairy husbandry in its relation to the producer of dairy products rather than the manufacturer. The lectures deal with the problems of the dairy farmer, such as adaptations of the dairy breeds, selection, management, feeding of dairy cattle, dairy

barns, and calf-raising. The laboratory includes the judging of dairy cattle, visits to the local dairy farms and the observation of systems of dairy management followed by them. Prerequisite: Dairying 1. First semester. Lectures, two hours; laboratory, one period. Three credits. Fee \$3.

- 54. Butter-Making. Laboratory practice in the manufacture of creamery butter and ice cream. Instruction will cover sampling and testing of cream; pasteurizing and ripening of cream for buttermaking, churning, with special attention to the factors that control the composition of butter; preparing butter for the market; the preparation and use of home-made and commercial starters; creamery accounts; determining the amount of water in butter; testing for oleomargarine; manufacture of ice cream, sherbert, ices, lacto. Prerequisite: Dairying 1. Second semester. Lecture, one hour; laboratory, two periods. Three credits. Fee \$3. (This course will not be given unless elected by five or more students.)
- 55. Dairy Sanitation. This course is the application of bacteriology to the problems of the producer and consumer of milk. It deals with the fundamental principles upon which are based sanitary production and handling of milk, cream-ripening and curing of cheese, the market milk industry; the relations of milk to the public health and the important relations of butter- and cheese-making. Prerequisite: Dairying 1 and zoology 2. First semester. Lecture, one hour; laboratory, one period. Two credits. Fee \$2.
- 57. ADVANCED MILK PRODUCTION. Use of dairy herd books; special feeding for high records; interpretation of official tests. *Prerequisite:* Dairying 1. *First semester. Lectures, two hours. Two credits.* Wilson.
- 61-62. THESIS COURSE. Special problems in production or sanitation and city milk supply. Laboratory material is available through the dairies furnishing milk for the city of Reno. Prerequisite: Dairying 1 and 53 or 55. Either semester. Two to six credits. Wilson. Fee \$3.

 Poultry Husbandry
- 2. FARM POULTRY MANAGEMENT. Raising poultry under farm conditions. This course deals with the housing, raising of poultry, handling of stock for the market, and egg production, killing, dressing, diseases, hatching, and rearing of young chicks. Trips to local poultry farms. It is taught with special reference to farm conditions. Second semester. Two lectures, one laboratory. Three credits. Thornton. Fee \$2.
- 8. Turkey Production and Management. This course deals with the practical management of turkeys, primarily for meat production. No laboratory period is arranged for, but about two trips are planned each year, one at marketing time and one at hatching and breeding time. First semester. Two credits. Thornton. Fee \$2.

ART

MRS. JOSLIN, ACTING HEAD OF DEPARTMENT

Requirements for a minor in art: Art 1-2 (4 credits), Art 3-4 (4 credits), and 10 additional credits in the department, at least 6 of which must be in courses numbered 50 or above.

- 1-2. Elementary Freehand Drawing. Principles of drawing, values and perspective taught in freehand drawing of casts in monochrome. Also rapid figure sketching in charcoal, conti and pencil. Both semesters. Two credits per semester. Education Building. Joslin. Fee \$1.
- 3-4. Modern Trends in Art Education. Techniques of handling art media—finger paint, clay, easel paint, chalk, watercolor, etc. Planned especially for elementary grade teachers who wish to use new methods in art teaching. Both semesters. Two credits per semesters. ter. Education Building. Joslin. Fee \$1.50.
- 5-6. Art Structure and Composition. Principles which underlie all art. Study of color and design and the application of both to the problems of the home economics student. Both semesters. Two credits per semester. Education Building. Joslin. Fee \$1.
- 51. Beginning Watercolor. The technique and handling of watercolor in still life and landscape. First semester. Three credits. Education Building. Joslin.
- 52. Beginning Oil Painting. The technique and handling of oils in still life and landscape. Second semester. Three credits. Education Building. Joslin.
- 53-54. Advanced Freehand Drawing. Drawing from still life and casts in preparation for later work in portrait and life class. Education Building. Both semesters. Three credits per semester. Joslin. Fee \$1.

BIOLOGY

PROFESSOR FRANDSEN, HEAD OF DEPARTMENT PROFESSOR LEHENBAUER ASSOCIATE PROFESSOR MACK ASSISTANT PROFESSOR BILLINGS ASSISTANT PROFESSOR LOWRANCE

The department of biology includes the following divisions: Bacteriology, botany, horticulture, hygiene, and zoology.

Requirements for a minor in biology: Zoology 2 (4 credits), botany 1 (3 credits); botany 2 (3 credits) or botany 22 (4 credits); and 6 additional credits of which 3 must be in botany and 3 in zoology in courses above 50.

Requirements for a major in biology: Botany 1 (3 credits), botany 2 (3 credits), botany 22 (4 credits), zoology 59 (3 credits), zoology 60 (3 credits), and 6 additional credits from courses in the department numbered 50 or above.

Students who intend to teach in secondary school are advised to take the combination minor or major in biology rather than the major or minor in either subject alone.

Bacteriology

51. GENERAL BACTERIOLOGY. A course of lectures and laboratory exercises on the morphology and life processes of the bacteria, with some references to allied organisms. The relationship of microorganisms to soil fertility, dairy products, water purity, sewage, and the production of disease will be considered. *Prerequisite:* Zoology 2, botany 2, or physiology 57-58. First semester. Lectures, two hours; laboratory, two periods. Four credits. 212 Agriculture Building. Frandsen. Fee \$5.

- 52-53. Special Bacteriology. Two to four credits. Given in alternate years for four or more students. 212 Agriculture Building. Frandsen. Fee \$5.

 Biology
- 1-2. A course presenting those aspects of biology which will prepare for appreciative understanding of plant and animal life; also to form a foundation for study in other fields requiring a general knowledge of life phenomena. Two lectures, one laboratory. Three credits each semester. 103 Agriculture Building. Mack. Fee \$3.

Botany

Requirements for a minor in botany: Botany 1 (3 credits), botany 2 (3 credits), botany 22 (4 credits), zoology 1 (3 credits), and 4 additional credits in the division of botany in courses numbered 50 or above.

Requirements for a major in botany: Botany 1 or 3 (3 credits), botany 2 (3 credits), botany 22 (4 credits), zoology 2 (4 credits), and 12 additional cred-

its in the division of botany in courses numbered 50 or above.

A year of chemistry is recommended for majors or minors in the division

Students planning to enter the field of forestry and range management should consult course of study listed in College of Agriculture.

- 1. Introductory Botany for Arts and Science Students. The structure and physiology of the flowering plants. First semester. Two lectures; one laboratory period. Three credits. 109 and 9 Agriculture Building. Billings. Fee \$3.
- 2. Introductory Botany. The evolutionary study of plants as illustrated by representative types from the algae, fungi, mosses, ferns and seed plants. Second semester. Two lectures; one laboratory period. Three credits. 103 Agriculture Building. Lehenbauer. Fee \$3.
- 3. Introductory Botany for Agricultural and Premedical Students. The fundamentals of plant growth and development of plants in relation to man and animals. First semester. Two lectures; one laboratory period. Three credits. 9 Agriculture Building. Lehenbauer. Fee. \$3.
- 21. THE STRUCTURE AND DEVELOPMENT OF THE SEED PLANTS. A detailed study of their morphology and histology in relation to function. First semester. Two lectures; two laboratory periods. Four credits. 8 Agriculture Building. Lehenbauer. Fee \$4.
- 22. Taxonomy. A systematic and comparative study of the principal families of flowering plants represented in the local flora and the indentification of plants by means of manuals. Prerequisite: Botany 1 or 3. Second semester. Two lectures; two laboratory periods. Four credits. 9 Agriculture Building. Billings. Fee \$1.
- 27. Elements of Forestry. A general course dealing with the history and principles of forestry, and the economic and social importance of forests. First semester. Two lectures and assigned readings. Two credits. 110 Agriculture Building. Alternates with botany 53. Billings.
- 53. Dendrology. The study of trees, their identification, classification, distribution, silvicultural requirements and uses. The identification of wood specimens. Prerequisite: Botany 22. First semester. Two lectures; two laboratory periods. Four credits. 8 Agriculture

Building. Alternates with Botany 27. Billings. Fee \$2. (Not offered in 1941-1942.)

- 54. Range Agrostology. The study of grasses, and practice in identification. Particular emphasis is given to range grasses. Prerequisite: Botany 22. Second semester. One lecture; two laboratory periods. Three credits. 8 Agriculture Building. Billings. Fee \$2.
- 55. Plant Physiology. A study of the activities of plants: absorption, photosynthesis, respiration, digestion, growth, plant responses, etc. Prerequisite: Botany 1 or 3. Second semester. Two lectures; one laboratory period. Three credits. 8 Agriculture Building. Lehenbauer. Fee \$3.
- 56. AGRICULTURAL BOTANY. The study of weeds and poisonous plants, their identification, growth habits, and their control. Weed seeds and their identification. Seed testing. Pure seed laws and their application. Prerequisite: Botany 1 or 3, and botany 22. Second semester. Two lectures; one laboratory period. Three credits. 103 Agriculture Building. Lehenbauer. This course alternates with botany 64. Fee \$2.
- 64. Mycology and an Introduction to Plant Pathology. The study of fungi and bacteria. Diseases of economic plants, their causes, identification and control. Prerequisite: Botany 1 or 3. Second semester. Two lectures; two laboratory periods. Four credits. 8 Agriculture Building. Lehenbauer. This course alternates with Botany 56. Fee \$4.
- 75. PLANT ECOLOGY. HABITAT FACTORS. The relationship between native vegetation and environmental factors such as light, water, temperature, biotic, and soil, and the measurement of these factors. Prerequisite: Botany 22 and 55. First semester. Three lectures; one laboratory. Four credits. 8 Agriculture Building. Billings. Fee \$4.
- 76. PLANT ECOLOGY. PLANT COMMUNITIES, SUCCESSION, AND INDICATOR PLANTS. The study of plant associations and their changes. The use of indicator plants in recognizing overgrazing, soil conditions, and forest sites. Prerequisite: Botany 75. Second semester. Three lectures; one laboratory. Four credits. 8 Agriculture Building. Billings. Fee \$4.
- 91-92. BOTANICAL PROBLEMS. Special problems in some field of botany. Assigned readings and reports. Prerequisite: The equivalent of two years of botany. Either semester. One to four credits each semester. 8 Agriculture Building. Lehenbauer and Billings.
- 93-94. BOTANICAL SEMINAR. The presentation by students of reviews and discussion of assigned reports of research in botanical literature. Prerequisite: Nine hours of botany and consent of instructors. Both semesters. One meeting per week. One or two credits. 7 Agriculture Building. Lehenbauer and Billings.

201-202. Thesis course for graduates.

Horticulture

1. Horticulture. Plant propagation and ornamental horticulture. The principles of propagation. The culture and care of plants. The principles of ornamental gardening. First semester. Three lectures

and demonstrations; assigned readings. Three credits. 9 Agriculture Building. Lehenbauer.

Hugiene

Two lectures per week. Elective for fresh-2. General Hygiene. men. Second semester. One or two credits. Men, Frandsen; women, Mack.

Zoology

Requirements for a minor in zoology: Zoology 2 (4 credits), botany 1 or 2 (3 credits), zoology 57-58, or zoology 9 (4 credits), 6 credits in the zoology division in courses numbered 50 or above.

Requirements for a major in zoology: Zoology 2 (4 credits), botany 1 or 2 (3 credits), zoology 57-58, or zoology 9 (4 credits), with 12 additional credits

in the zoology division in courses numbered 50 or above.

Additional courses advised: Physics 1-2 (or admission credit). general chemistry, qualitative and quantitative analysis and organic chemistry; German 1-2 and 3-4.

- 1. GENERAL AND COMPARATIVE INVERTEBRATE ZOOLOGY. An introductory course dealing with the general principles of animal biology and the evolution of animal structures and functions. The laboratory work consists of the study of the structure, activities, and habits of typical species representing the principal animal groups and chosen as far as possible from local types. Either semester. Two lecture and two laboratory veriods. Four credits. 110 and 211 Agriculture Building. Frandsen and Lowrance. Fee \$4.
 - 2. (The same as Zoology 1. Second semester.)
- 9. COMPARATIVE ANATOMY OF VERTEBRATES. Lectures on the progressive development of structures and functions from the lower to the higher vertebrates, leading up to human anatomy. Laboratory dissection of the dog-fish, salamander, and a mammal. Prerequisite: Zoology 2. First semester. Lectures, three hours; laboratory, two periods. Four credits. 5 Agriculture Building. Frandsen.
- 11. Human Anatomy. A course designed primarily for prenursing students. Lectures on human anatomy. The laboratory includes demonstrations, a study of human anatomical preparations, and individual dissection of the cat or rabbit. Prerequisite: Zoology 1 or equivalent. First semester. Three lecture and two laboratory periods. Four credits. Agriculture Building. Lowrance. Fee \$2.50.
- 55. Evolution. Lectures illustrated by lantern slides on the evidence and factors of organic evolution, with a discussion of the bearing of evolutionary principles upon science and life in general. No prerequisite for juniors and seniors. Open to sophomores who have had one year of college biology. First semester. Two credits. Agriculture Building. Frandsen.
- 57-58. Physiology. Principles of animal physiology, with special reference to the human being. Laboratory work and special assignments are arranged to meet separately the needs of (1) general and home economic students, and (2) premedical and prenursing students. Zoology 1, 2, or Biology 1, and Chemistry 1 and 2 should precede this course. A knowledge of general college physics and of analytical and organic chemistry is desirable for the premedical students. The course is designed for third and fourth year students, but it is open to a

- limited number of competent second year students. Both semesters. Lecture, two hours; laboratory, one period. Three credits each semester. 110 and 210 Agriculture Building. Lowrance. Fee \$2.50 each semester.
- 59. General Entomology. A course adapted to those interested in insect life histories, their classification, economics and control. Field trips will be taken to collect the insects and to discover their places of hiding, hibernation and transformation. The laboratory work is differentiated to meet the needs of (1) general students and prospective teachers, and (2) range and forestry students, and majors in biology. Prerequisite: Zoology 2, or a working knowledge of the subject. First semester. Lectures, two hours; laboratory, one period. Agriculture Building. Lowrance. Fee \$3.
- 60. WILDLIFE ECOLOGY. This course is especially designed for teachers, naturalists, field workers and those preparing for biological survey work. It includes a study of the classification, economic and ecological interests of reptiles, birds and mammals of special interest to range and forestry students. Occasional field trips will be taken. Prerequisite: Zoology 2 or 59. Second semester. Lectures, two hours; laboratory, one period. Three credits. Agriculture Building. Lowrance. Fee \$3.
- 64. Embryology. Lectures on comparative embryology of vertebrates. The laboratory work consists of the study of preparations of the frog, chick, pig, and human embryos at various stages of development. Some training in the preparation of embryological material will be given. Prerequisite: Zoology 2 and 9, or 57-58. Second semester. Lectures, three hours; laboratory, two periods. Four credits. 212 Agriculture Building. Frandsen. Fee \$2.
- 68. Histology. The microscope and accessory apparatus, histological methods, comparative cytology. Prerequisite: Zoology 2. A knowledge of physics and organic chemistry is desirable. Second semester. Three lectures. Two credits. 212 Agriculture Building. Frandsen.
- 70. Histology. Laboratory course. Methods of micromanipulation. Preparation of slides and recognition of tissues. Prerequisite: Zoology 2 and 9, or 57-58. Second semester. Two laboratory periods. Two credits. Lowrance. Fee \$4.
- 91-94. Advanced Zoology. Special zoological problems. Major students may select some problem for investigation under the direction of the instructor. Library reading, laboratory work, and reports, with final results embodied in the form of a thesis. Both semesters. Credits to be arranged. 212 Agriculture Building. Frandsen. Fee determined by type of work.
 - 201. Thesis course for graduates.

CHEMISTRY

PROFESSOR SEARS, HEAD OF DEPARTMENT
ASSOCIATE PROFESSOR DEMING
ASSISTANT PROFESSOR MACKENZIE
ASSISTANT PROFESSOR WILLIAMS
MR. JENNINGS
MR. RICHARDS
MR. LINDBLAD

Requirements for a minor in chemistry: Chemistry 1-2 or 7-8 (8 credits), 9-10 (8 credits), and 4 additional credits in the department in courses numbered 50 or above.

Requirements for a major in chemistry: Chemistry 1-2 or 7-8 (8 credits), 9-10 (8 credits), 51-52 (8 credits) and 95-96 (1 credit), and 3 additional credits)

its in the department in courses numbered 50 or above.

The following courses are recommended but not required: Physics 1a-1b. Requirements for the degree Bachelor of Science in Chemistry: See outline for Course of Study, page 128.

- 1-2. General Inorganic Chemistry. Lectures, recitations, and laboratory work covering the elementary principles of chemistry. This course will cover all of the more common elements and their most important compounds, including their relation to each other and to the different industries. Its purpose is to give the student sufficient acquaintance with the field of chemistry so that he will be able to understand and appreciate its numerous applications to industry and to everyday life and at the same time prepare him for chemistry 9. Designed for any student who desires a first course in college chemistry. Both semesters. One lecture; two recitations; two laboratory periods. Four credits each semester. Mackay Science Hall. Sears and Staff. Fee \$8.
- 7-8. General Inorganic Chemistry. A course involving the same general field as that covered in chemistry 1-2, but greater emphasis is given to problems and equations as a preparation for more advanced work in chemistry. Designed primarily for students in engineering and for those registering in the course leading to the degree of Bachelor of Science in Chemistry, but open to others who desire a more complete knowledge of fundamentals. Both semesters. One lecture, two recitations and two laboratory periods. Four credits each semester. Mackay Science Hall. Sears and Staff. Fee \$8.
- 9-10. Principles and Practice of Analytical Chemistry. A lecture and laboratory course designed to give the student a knowledge of the fundamental principles underlying chemical changes and their application to qualitative and quantitative analysis. The laboratory work will involve the techniques of semimicro qualitative analysis and accurate quantitative analysis by both volumetric and gravimetric methods. Numerous equations and problems involving the mass law and calculations needed for quantitative determinations will be assigned. Two lectures and two laboratory periods each week. Prerequisite: Chemistry 2 or 8. Both semesters. Four credits each semester. Mackay Science Hall. Williams. Fee \$8.
- 25-26. Organic Chemistry for Students of Home Economics. (College of Agriculture.) A lecture and laboratory course in elementary organic chemistry. In the second semester emphasis will

be placed on the chemistry of food and nutrition. Open only to students of home economics. Prerequisite: Chemistry 2. Both semesters. Two lectures; one laboratory period. Three credits each semester. Mackay Science Hall. MacKenzie. Fee \$3.

- 51-52. Organic Chemistry. A lecture and laboratory course dealing with the compounds of carbon. *Prerequisite:* Chemistry 10. Outstanding students who have completed chemistry 9 or its equivalent may register for this course with consent of instructor. *Both semesters. Two lectures; two laboratory periods. Four credits each semester.* Mackay Science Hall. MacKenzie. Fee \$8.
- 53. Advanced Organic Chemistry. (Graduate credit given with consent of instructor.) A lecture course of advanced topics in aliphatic organic chemistry. Modern theories will be discussed with particular emphasis placed on the physical aspects of the subject. Prerequisite: Chemistry 51–52. First semester. Two lectures. Two credits. Mackay Science Hall. MacKenzie.
- 54. QUALITATIVE ORGANIC ANALYSIS. (Graduate credit given with consent of instructor.) A lecture and laboratory course. A study of the methods available for the detection and indentification of organic compounds. Prerequisite: Chemistry 52. Second semester. Two lectures and two laboratory periods. Four credits. Mackay Science Hall. MacKenzie. Fee \$8.
- 55. Advanced Organic Chemistry. (Graduate credit will be given with consent of instructor.) A laboratory course designed to give the student training in the methods of quantitative organic analysis. Included in the course will be methods of analysis by combustion; the determination of organic halogen; active hydrogen; molecular weight determinations by the Rast method. Whenever possible, semimicro methods will be used. At the request of a sufficient number of students, biochemical analyses will be included with, or substituted for, the above analytical procedures. *Prerequisite:* Chemistry 52. *First semester. Two laboratory periods. Two credits.* Mackay Science Hall. MacKenzie. Fee \$8.
- 64. Special Problems. A laboratory course designed to give the student training in various special fields. Water and gas analysis, potentiometric titrations, conductometric titrations, analysis of foods, minerals, etc., may be taken up. To be arranged by consultation with the head of the department. Any semester. Two credits. Mackay Science Hall. Sears and Staff. Fee \$8.
- 71. Advanced Analytical Chemistry. A lecture and laboratory course designed particularly for chemistry and mining students but open to all students desiring a more complete knowledge of analytical methods. Prerequisite: Chemistry 10. First semester. One recitation and two laboratory periods. Three credits. Mackay Science Hall. Sears. Fee \$8.
- 72. ADVANCED INORGANIC PREPARATIONS. (Graduate credit given with consent of instructor.) A laboratory course. The student will be expected to prepare a number of inorganic substances involving some of the more difficult reactions and technique. Special emphasis will be given to method, technique, and equations involved. Formal

reports involving the laboratory procedure and literature concerned will be required on all preparations. *Prerequisite*: Chemistry 75 and may accompany or follow Chemistry 76. Second semester. Two laboratory periods. Two credits. Mackay Science Hall. Williams. Fee \$8.

- 74. CHEMISTRY OF THE RARER METALS. (Graduate credit given with consent of instructor.) A laboratory course designed to give a more intimate knowledge of the elements. Emphasis will be given to their analytical relations and to the preparation and properties of the metals and their more important compounds. Prerequisite: Three years of college chemistry. Second semester. Two laboratory periods. Two credits. Mackay Science Hall. Sears. Fee \$8.
- 75-76. Advanced Inorganic Chemistry. (Graduate credit given with consent of instructor.) A lecture and seminar course designed to give the student a rather intimate knowledge of the less common elements and their relation to the more common elements. A critical study is made of the periodic law and of the more important periodic tables in the light of recent developments in atomic structure and the known properties of the elements. Practical use is made of the periodic law to correlate the facts of chemistry. Prerequisite: Three years of college chemistry. Both semesters. Two credits each semester. Mackay Science Hall. Sears.
- 81. Introduction to Physical Chemistry. A lecture and laboratory course designed to illustrate the application of physical methods to chemical problems. Although designed primarily for students of chemistry, it is particularly suitable for engineers, premedics and others who wish a short introductory course. The subject is developed on the basis of the kinetic molecular theory of matter, reserving the thermodynamical treatment for chemistry 81–82. Prerequisite: Chemistry 10 and mathematics 16, or their equivalent. Second semester. Two lectures and one laboratory period. Three credits. Mackay Science Hall. Deming. Fee \$4.
- 82-83. Physical Chemistry. A lecture and laboratory course based on the application of the laws of physics to chemical problems. Many of the topics introduced in chemistry 80 are here more rigorously developed on the basis of the laws of thermodynamics and the kinetic molecular theory. Prerequisite: Chemistry 80, physics 2a, mathematics 24. Outstanding students who have completed Chemistry 10, or its equivalent, and who have had adequate training in mathematics and physics, may, with consent of the instructor, enroll in Chemistry 81 without the prerequisite Chemistry 80. Both semesters. Two lectures and one laboratory period. Three credits each semester. Mackay Science Hall. Deming. Fee \$4.
- 92. HISTORY OF CHEMISTRY. (Graduate credit given with the consent of the instructor.) A lecture course on the history and development of the science of chemistry. Prerequisite: Two years of college chemistry. Second semester. Two credits. Mackay Science Hall. Sears.
- 95-96. CURRENT CHEMICAL LITERATURE. (Graduate credit given with consent of instructor.) A seminar course designed to help the student become familiar with the various sources of chemical information as well as to afford him practice in summarizing such information

for discussion. Each student will be required to present two reports each semester upon an assigned topic. The class will meet not oftener than once each week for the presentation and discussion of assigned topics. *Prerequisite:* Two years of college chemistry. *Both semesters.* One credit per year. May be repeated for credit. Mackay Science Hall. Staff.

- 99-100. Thesis Course for Undergraduates. A laboratory and library course based on a special topic chosen from inorganic, analytical, organic or physical chemistry. Careful quantitative work is stressed. To be arranged by consultation with the instructors. Prerequisite: Chemistry 10, 52 and 80, German, and recommendation by the head of the department. Both semesters. Two credits. Mackay Science Hall. Sears and Staff. Fee \$8.
- 101-102. Advanced Physical Chemistry. A lecture course dealing with the thermodynamic functions and their partial derivatives. The method employed is essentially that of G. N. Lewis. *Prerequisite:* Chemistry 82. *Both semesters. Two lectures. Two credits.* Mackay Science Hall. Deming.
- 200. Thesis Course for Graduate Students. Special problems for research chosen in consultation with some member of the department and carried on under his direction. No student will be admitted to this course who has not completed four years of work in chemistry and graduated from an approved college. Both semesters. Credits to be arranged. Mackay Science Hall. Sears and Staff. Fee \$4 per credit hour, according to work.

CIVIL ENGINEERING College of Engineering

PROFESSOR BIXBY, HEAD OF DEPARTMENT ASSISTANT PROFESSOR AMENS

ASSISTANT PROFESSOR WAGNER
ASSISTANT PROFESSOR KAUFMAN

- 2. Map Drawing. The work in this course consists of plotting engineering and topographic maps from field survey notes. Second semester, Laboratory, one period. One credit. Electrical Building. Bixby.
- 11-12. Engineering Literature. The presentation and discussion of topics selected from current engineering literature. Both semesters. One credit each semester. Engineering Building.
- 20. Technical Report. A systematic write-up of an approved technical subject in civil engineering. This course is designed primarily for civil engineering students, and those registering in same will be required to obtain their assignments not later than one week after registration. Outlines and bibliography, together with a reasonable showing of progress, must be presented for approval within six weeks after registration. Prerequisite: English 1-2. Either semester. One credit. Engineering Building. Bixby.
- 51. ELEMENTARY SURVEYING. A study of the elements of plane surveying, including study of the construction and use of instruments, applications in differential and profile leveling; transit traverse surveys and computation of areas; stadia surveying and mapping; and

public land surveys. Prerequisite: Mathematics 15. First semester. Two credits.

- 52. Higher Surveying. A continuation of C. E. 51. A study of field astronomy for engineers; care and adjustment of surveying instruments; triangulation and precise level control nets for large-scale mapping projects; plane table mapping, and mine surveying. Two lecture periods. Second semester. Prerequisite: C. E. 51. Two credits.
- 53. ELEMENTARY FIELD SURVEYING. Field practice in the use of surveying instruments, including the use of tapes; survey of traverse, stadia traverse, differential, and profile leveling with plotting of profile; plotting of all data taken during field surveying operations; plotting of stadia notes and drawing in contours on map. Prerequisite: Civil Engineering 51 concurrently. Two laboratory periods. Two credits. First semester. Engineering Building. Bixby.
- 54. Higher Field Surveying. A continuation of C. E. 52. Adjustment of surveying instruments; survey of triangulation network; baseline measurement with standardized tape, with application of temperature and sag correction; topographic survey of portion of campus with stadia board and transit or plane table; mapping of stadia survey. *Prerequisite:* C. E. 52-53. Second semester. Two credits. Engineering Building. Bixby.
- 56. FOUNDATIONS AND SUBSTRUCTURES. A study of the principles and practices of design and construction of bridge, dam, and building foundations, reservoir sites, etc., and relation of geology to various structures. Two lectures. Two credits. Second semester. Engineering Building. Bixby.
- 58. Summer Surveying. This course starts the first day after Commencement in May. The work consists of topographic surveying, involving careful base-line measurement and triangulation for control, followed by topographic surveying by plane table method. Mine surveying including both surface and underground workings as surveyed by each student. Most of the computations of field surveys are made during the evening following each day's work. Prerequisite: C. E. 51, 52, 53, and 54. Four weeks. Four credits. Fee \$20, including automobile transportation costs. Bixby and Amens.
- 60. Highway Engineering. A detailed study is made of the location, construction, and maintenance of highways. Second semester. Two lectures. Two credits. Engineering Building. Bixby.
- 63-65. ROUTE SURVEYING. Lectures, recitations, and field work on the location and construction of railroads and highways. Also a study of tractive power and train resistance and their effects on the economic location and operation of railroads. Prerequisite: C. E. 51, 52, 53, and 54. First semester. Lectures, three credits; field laboratory, two credits. Engineering Building. Bixby. Fee \$3.
- 67. Engineering Economics. The principles of cost comparison and technique of estimating costs, including economic selection, depreciation, salvage value, sinking funds, etc., illustrated by typical everyday problems selected from all fields of engineering. Prerequisite: Junior standing. Two lectures. Two credits. Engineering Building. Wagner.

- 69. Civil Engineering Drawing. This course is designed to train students to plat field notes of topographic surveys, surveys of towns and rural areas. Also the platting from dimensional notes such structures as bridges, buildings, retaining walls, dams, etc. First semester. Two laboratory periods. Two credits. Engineering Building. Wagner
- 71. Strength of Materials. A study of the physical properties of engineering materials in relation to behavior under stress. Applications of the principles of mechanics to engineering design, including axial stresses and deformations; flexure in homogeneous and composite beams; sheering stresses and deformations; design of steel tanks; riveted and welded joints; compression members; combined bending and direct stress; stresses in hooks and curved beams; torsional stresses and deformations and design of shafts; resilience and impact stresses; deflection in beams; stresses in continuous and restrained flexural members; applications of photo-elasticity to study of stress concentrations; and theories of failure of materials. Three lecture periods. Three credits. Prerequisites: Physics 3 and 4; Math. 25, 26, and 55. Engineering Building.
- 73. Testing Materials Laboratory. The experiments are as follows: Study of various testing machines and accessories for testing metals, cement, concrete and wood; tension tests on steel and cements; compression tests of concrete; tests of wood columns; end compression of short wood test specimens; flexure tests of small wood beams; tests of cements; screen tests of sands; specific gravity tests of cements, sand, and aggregates. A carefully prepared report, clearly stated, with required computations, must follow each test. *Prerequisite:* C. E. 74 must be taken as a prerequisite or concurrently with C. E. 72. *First semester. Laboratory, one period. One credit.* Testing Laboratory. Mechanical Building. Bixby. Fee \$2.50.
- 76. Structural Analysis. A study of basic principles of stress analysis applied to various types of statically determinate structures, including the analysis of frames, girders, and various types of trusses by algebraic methods; principles of graphical analysis and applications to problems in equilibrium and analysis of trussed structures; analysis of live load stresses in highway and railroad bridges by the use of influence diagrams and by conventional algebraic methods; and discussion of various common types of bridge and building trusses. Two lectures and one laboratory period. Second semester. Three credits. Engineering Building.
- 77. Advanced Structural Analysis and Design. A study of the principles of stress analysis as applied to structures of statically indeterminate types, including deformations and deflections in structures by graphical and analytical methods; methods of analysis of arches, rigid frames and other closed-ringed structures by analytical methods. Solution of continuous and multiple girders and frames by methods of successive approximation. Study of structural members, details and connections; computations for design and preparation of design drawings for steel framing for a building and plate girder bridge. One lecture; two laboratory periods. First semester. Three credits. Prerequisite: C. E. 76. Engineering Building.

- 78. STRUCTURAL STEEL AND CONCRETE DESIGN. Complete analysis, design and preparation of design drawings for a railway or highway steel truss bridge, reinforced concrete structures, reinforced concrete arch bridge, and a continuous girder viaduct. One lecture; two laboratory periods. Second semester. Three credits. Engineering Building.
- 85. Reinforced Concrete Design. A study of the theory and practice of reinforced concrete design and applications to typical design problems, including design and stress analysis of various types of structural members; the design of details in reinforced concrete; computation of design notes and preparation of design drawings for beam, girder, and flat types of floor framing; and design of columns; preparation of schedules for reinforced concrete building construction. Two lecture and two laboratory periods. Four credits. First semester. Prerequisite: C. E. 76. Engineering Building.
- 87. Engineering Contracts and Specifications. The fundamental law of contracts as it applies to engineering, together with the essentials of correct specifications and the interpretation of the technical terms commonly found therein. A great part of the material covered is presented especially for engineering students in the form of interesting, representative cases. A short period is devoted to employment, ethics and other engineering relations. *Prerequisite:* Junior standing. *First semester. Three credits.* Wagner.
- 88. Fluid Mechanics Laboratory. Laboratory practice and technique to enable the student to visualize the fundamental principles of the mechanics of fluids and their application to practical engineering problems. Consultation periods with a person skilled in the correct use of English and the correct form of reports will be arranged. Prerequisites: Completion of, or enrollment in, C. E. 90 or C. E. 92. One or two laboratory periods. One or two credits. Second semester. Engineering Building. Wagner.
- 90. ELEMENTARY FLUID MECHANICS. The fundamental principles of the mechanics of fluids and their application to practical engineering problems. The study includes: physical properties, fluid statics, kinematics and dynamics of fluid flow, friction, flow through pipes, flow in open channels, hydraulic turbines, centrifugal pumps, etc. Prerequisite: Math. 55. Three lectures. Three credits. Second semester. Engineering Building. Wagner.
- 92. ELEMENTARY FLUID MECHANICS. This course covers the same material as C. E. 90, but has in addition one computing period per week which is devoted to the solution of supplementary problems to augment the student's skill in practical applications. Prerequisite: Mathematics 55. Three lectures and one computing veriod. Second semester. Four credits. Engineering Building. Wagner.
- 94. IRRIGATION ENGINEERING. A study is made of the collection, storage and distribution of water for irrigation, with special reference to the structures involved. *Prerequisite:* To be taken concurrently with C. E. 92. *Three lectures. Three credits. Second semester.* Engineering Building. Bixby.
 - 96. Sanitary Engineering. A combination course dealing with

public water supplies and the sewerage and drainage of towns. Especial attention is given to methods of sewage disposal and to the purification of water. *Prerequisite*: C. E. 90. *Three lectures. Three credits.* Second semester. Electrical Building. Bixby.

- 97. Hydrology (A). The fundamental principles of hydrology and its related problems of climatology, stream flow, and run-off, underground water, water rights, etc., from the standpoint of western conditions. Practical field and office problems. Prerequisite: Junior standing. Three lectures. Three credits. First semester. Engineering Building. Wagner.
- 98. Hydrology (B). Conduit distribution systems, pumps, water supply, and purification, storage reservoirs, snow surveying, flood control, etc. Practical field and office problems. *Prerequisite:* Junior standing. C. E. 97 is not a prerequisite to this course. *Three lectures. Three credits. Second semester.* Engineering Building. Wagner.
- 99. Engineering Problems. This course consists of the working of assigned problems, the solution of which requires the application of various phases of engineering practice. A complete report of the work done on each problem, including all necessary drawings, costs, estimates, and conclusions, must be furnished to the department. This course is intended as an optional substitute for a thesis. Second semester. Two credits. Engineering Building. Wagner.
- 100. Thesis. Thesis on an approved subject in which the student is especially interested. Second semester. Two credits. Engineering Building. Wagner.
- 110. Hydraulics of Open Channels. The hydraulics of uniform and nonuniform flow, together with applications of latest available research to open channel problems. Such topics are treated as sub- and super-critical flow, hydraulic jump, surges and wave phenomena, backwater and dropdown curves, delivery of canals, etc. Prerequisite: Elementary fluid mechanics, C. E. 90. Second semester. Two or three credits. Engineering Building. Wagner.
- 111. Advanced Hydraulics. Dimensional analysis, model similitude, water hammer, cavitation, wave and surge motion, use of flow net, turbulence, resistance of submerged bodies, etc., depending upon the trend of interests of those enrolled. *Prerequisite:* C. E. 90. *First semester. Two or three credits.* Engineering Building. Wagner.
- 112. Hydraulic Machinery. The theory, construction, installation, operation, and characteristics of hydraulic turbines, centrifugal pumps, and other hydraulic machinery. Special emphasis is placed upon their proper selection to meet specified conditions. Actual field tests will usually be made. *Prerequisite:* C. E. 90. Two or three credits. Second semester. Engineering Building. Wagner.
- 113-114. Advanced Work in Hydraulic Engineering. Special problems in hydraulics or related fields will be arranged to meet the needs of students wishing to do advanced work in this field. Prerequisite: C. E. 90. Either semester. Credits to be arranged. Engineering Building. Wagner.
- 121. Advanced Structural Design. A study of theory and practice of design and stress analysis in advanced types of structures, in

both concrete and structural steel, including a study of current methods of analysis of statically indeterminate structures. The following are among the subjects considered: Two-hinged rigid frames, subways and large culverts, continuous beams and continuous girder viaducts, a study of influence diagrams as applied to statically indeterminate structures, effect of variable section in structural members, effect of foundation conditions and abutment rotations and displacements, and a discussion of classical methods of statically indeterminate structural analysis. Prerequisites: C. E. 78 and 86. Two or three credits. First semester. Engineering Building.

122. ADVANCED STRUCTURAL DESIGN. A continuation of C. E. 121. The following additional subjects are considered: Multiple rectangular frames, including wind stresses in tall buildings, secondary stresses in bridge trusses, continuous arches on elastic piers, continuous and long span bridges, movable bridges, and suspension bridges, a study of rigidity of various bridge types. Two or three lecture periods. Second semester. Prerequisite: C. E. 121. Two or three credits. Engineering Building.

199-200. Graduate Research or Thesis. Original theoretical and experimental investigation, designed to give training in methods of research, to serve as theses, and to yield contributions to scientific knowledge. Open only to properly qualified graduate students with the approval of the staff member concerned. Both semesters. Credits to be arranged. Engineering Building. Wagner.

ECONOMICS, BUSINESS, AND SOCIOLOGY

PROFESSOR INWOOD, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR WEBSTER ASSOCIATE PROFESSOR SUTHERLAND ASSISTANT PROFESSOR PLUMLEY MR. CHADWICK

Requirements for a minor in economics: Economics 1-2 (6 credits); 12 additional credits in the department, not less than 6 of which shall be in courses numbered 50 or above.

Requirements for a major in economics: Economics 1-2 (6 credits), economics 91-92 (6 credits), business administration 43-44 (6 credits), and 9 additional credits in the department, which shall be in courses number 50 or above.

Requirements for a major in sociology: Economics 1-2 (6 credits), sociology 1 (3 credits), sociology 71 and 90 (6 credits) and 12 additional credits which shall be in sociology courses numbered 50 or above.

The following courses are recommended but not required for minors and · majors in economics: Philosophy 7-8, psychology 5, 51, 61, 64, mathematics

18-20, French and German.

Requirements for a major in commercial education (for students qualifying for the high school teachers certificate in commercial subjects): Economics 1-2 (6 credits), business administration 43-44 (6 credits), business administration 47 (3 credits), business administration 51 (3 credits), business administra-tion 53 (2 credits), and at least five additional credits selected from the following: economics 53, 58, 68, and business administration 55-56,

Economics

1. Principles of Economics. An introduction to economic theory. Prerequisite: Sophomore standing. Either semester. Three credits. Education Building. The Staff.

- 2. Principles of Economics. A continuation of 1. Either semester. Three credits. Education Building. The Staff.
- 7. Economic Geography. Resources and industries of the world with special reference to their bearing on geographic specialization and international trade. First semester. Two credits. Open to freshmen. Education Building. Inwood.
- 10. ECONOMIC HISTORY OF THE UNITED STATES. Introductory historical treatment of the economic development of America. Second semester. Two credits. Open to freshmen. Education Building. Inwood.
- 17. Consumption Economics. A study of the consumer from the standpoint of marketing and income distribution. *Prerequisite:* Economics 1. Second semester. Two credits. Education Building. Plumley.
- 51. Public Finance. Public expenditures and sources of public revenue. Prerequisite: Economics 1-2. First semester. Three credits. Education Building. Sutherland.
- 53. Money and Banking. Prerequisite: Economics 1-2. First semester. Three credits. Education Building. Plumley.
- 54. Public Utilities. The development, organization, characteristics and legal status of public service enterprises. *Prerequisite:* Economics 1-2. Second semester. Three credits. Education Building. Sutherland.
- 56. Insurance. Prerequisite: Economics 1-2, business 41. Second semester. Two credits. Education Building. Plumley. (Alternate years, starting 1940-1941.)
- 58. International Trade. Theory of international trade. Tariffs and tariff history. *Prerequisite*: Economics 1-2 and Economics 7. Second semester. Two credits. Education Building. Plumley.
- 61. STATISTICAL METHODS. Elementary statistical methods as used in business and in the social sciences. First semester. Two lectures and one laboratory period per week. Three credits. Education Building. Plumley.
- 62. Transportation. The growth and development of transportation in the United States with emphasis on bases of rate structures and regulation. *Prerequisite:* Economics 1-2, business 41. *Second semester. Two credits.* Education Building. Plumley. (Alternate years, starting 1941-1942.)
- 63. ECONOMIC HISTORY OF EUROPE. The economic background of national and international development during ancient, medieval and modern times. First semester. Two credits. Education Building. Inwood.
- 64. LABOR ECONOMICS. A study of the wage earner, his compensation and problems of insecurity together with industrial and governmental solutions. *Prerequisite:* Economics 1-2. Second semester. Three credits. Education Building. Plumley.
- 68. Economics of Marketing. Prerequisite: Economics 1-2. Second semester. Three credits. Education Building. Inwood.
- 73. Business Cycles. Prerequisite: Economics 1-2. First semester. Three credits. Education Building. Plumley.

- 91. Advanced Economic Theory. Prerequisite: Economics 1-2. First semester. Three credits. Education Building. Sutherland.
- 92. History of Economic Theory. Prerequisite: Economics 1-2. Second semester. Three credits. Education Building. Sutherland.

Business

- 41. Fundamentals of Business Organization. An introductory survey of problems and methods of business administration. *Prerequisite:* Sophomore standing. *First semester. Three credits.* Education Building. Inwood.
- 43-44. ELEMENTARY ACCOUNTING. Accounting theory and practice. Problems and practice sets. Prerequisite: Sophomore standing. Two lectures and one laboratory period per week. Both semesters. Three credits each semester. Education Building. Chadwick.
- 47. Business Law. A comprehensive study of the forms and procedure with respect to law of contracts, negotiable instruments and general commercial practice. Second semester. Three credits. Education Building. Plumley.
- 51. Administration of Business. Various types of business organization and the handling of administrative problems arising therein. For commercial education majors only. First semester. Three credits. Education Building. Inwood.
- 53. Office Practice. A study of general elerical and office practice, includes a study of filing, general business forms, procedures governing the handling of mail, duplicating machines, general business machines. First semester. Two credits. Education Building. Inwood. (Alternate years, beginning 1942–1943.)
- 55-56. Advanced Accounting. Advanced theory of accounts and its application. Selected problems and readings. *Prerequisite:* Business 43-44. *Both semesters. Three credits each semester.* Education Building. Chadwick.
- 65. ADMINISTRATION OF FINANCE. Principles and problems of financing business enterprises. *Prerequisite:* Business 41. *First semester. Three credits.* Education Building. Inwood.
- 66. Industrial Management. Internal organization and control of different forms of business enterprise. *Prerequisite:* Business 41. Second semester. Three credits. Education Building. Inwood.
- 74. ADVANCED BUSINESS LAW. An advanced course in business law for those who are specializing in a preparation for business. *Prerequisite:* Business 47. Second semester. Three credits. Education Building.
- 85. Cost Accounting. A comprehensive study of all elements of manufacturing cost accounting. *Prerequisite*: Business 43-44. *First semester*. Three credits. Education Building. Chadwick.
- 86. Federal Tax Accounting. Study of the history of the Federal income tax; Federal revenue Acts and their interpretation. Actual preparation of individual, partnership and corporation income tax returns, important Treasury Department decisions on income tax problems. Prerequisite: Business 43-44. Second semester. Two credits. Education Building. Chadwick.

92. AUDITING. The principles and practice of auditing. Practice problems. *Prerequisite:* Business 43-44. Second semester. Three credits. Education Building. Chadwick.

Sociology

- 1. Principles of Sociology. The fundamentals of social processes and evolution. *Prerequisite:* Sophomore standing. *First semester.* Three credits. Education Building. Webster.
- 2. Social Problems. The major problems of modern social life and their remedies. *Prerequisite:* Sophomore standing. *Second semester.* Three credits. Education Building. Webster.
- 50. Rural Sociology. Rural life and problems with special reference to Nevada conditions. Second semester. Two credits. Education Building. Webster.
- 57. CULTURAL ANTHROPOLOGY. Primitive cultures as a basis for modern social organization. First semester. Two credits. Education Building. Webster.
- 71. Social Organization. The structure, forms, functions and development of major social groups and institutions. First semester. Three credits. Education Building. Webster.
- 79. RACE PROBLEMS. The social significance of race and racial minorities. First semester. Two credits. Education Building. Webster.
- 80. THE FAMILY. Forms and functions of the family as a social institution. Emphasis on present trends. Second semester. Two credits. Webster.
- 81. POVERTY AND DEPENDENCY. Causes of economic inefficiency. Methods used in relief. *Prerequisite:* Economics 1-2. *First semester. Two credits.* Education Building. Webster. (Alternates with Sociology 83.)
- 83. Population. The social and economic significance of numbers and quality of population. Migration. First semester. Two credits. Education Building. Webster. (Alternates with Sociology 81.)
- 84. Social Security. Theory and development of modern provisions for economic security. Emphasis upon old age and unemployment in the United States. *Prerequisite*: Economics 1-2. Second semester. Two credits. Education Building. Webster. (Alternates with Sociology 86.)
- 86. Methods in Social Work. Principles and methods in applied sociology. Prerequisite: Sociology 1 and 2. Second semester. Two credits. Education Building. Webster. (Alternates with Sociology 84.)
- 90. Advanced Social Theory. Emphasis upon modern schools of social thought. Prerequisite: Sociology 1. Second semester. Three credits. Education Building. Webster.

EDUCATION

PROFESSOR TRANER, HEAD OF DEPARTMENT
PROFESSOR EMERITUS JOHN W. HALL
PROFESSOR BROWN
ASSOCIATE PROFESSOR RUEBSAM
ASSISTANT PROFESSOR PUFFINBARGER
MR. HIGGINS
MRS. WAGNER
MISS FREDERICK
MR. SEAMAN
COOPERATING TEACHERS

It is recommended that students present a major and a minor in departments other than Education to meet the Arts and Science requirements; students may submit Education as a second major or minor. Only in special cases should Education be used as the only major or minor.

Requirements for a minor in Education: 18 credits in Education, of which

at least 6 credits must be in courses numbered 50 or above.

Requirements for a major in Education: 27 credits in Education, approved by the Dean, of which at least 12 must be in courses numbered 50 or above.

Kindergarten-Primary Education

- 17. Kindergarten Primary Education. This course deals with kindergarten-primary education as a unified experience, emphasizing the history, theory and curriculum of the kindergarten and primary grades. First semester. Two credits. Ruebsam.
- 18. The Kindergarten-Primary Curriculum. This course includes emphasis upon the various phases of the kindergarten-primary course of study (art, music, games, dances, rhythms, nature study, etc.). Second semester. Two credits. Ruebsam.
- 19. LITERATURE IN THE KINDERGARTEN-PRIMARY GRADES. Children's stories as a background to literature will be considered in the course, with practical guidance in selection and teaching. The relation of literature to the activities program will be shown through built-up reading lessons, dramatizations, and simple puppetry. The artistic presentation of poetry as a joyous experience will be included. First semester. Two credits. Ruebsam.
- 25A. OBSERVATION OF TEACHING. Observation and discussion of specific classroom work in the kindergarten-primary grades as a preparation for practice teaching. First semester. One credit. Ruebsam.
- 28-29. Supervised Teaching in Kindergarten-Primary Grades. Opportunity for teaching open to normal school students and to four-year students desiring to qualify for the elementary teaching certificate. Students enrolled must have had or be taking education 34. Students teach two subjects, one hour daily. Either semester. Five credits. Ruebsam. Fee \$1.
- 34. The Teaching of Reading and English. Principles underlying the selection and presentation of subject matter for the primary grades. This includes beginning reading, activities, seat work, and tests in reading. Picture studies, stories, dramatization, sentence structure, compositions, and poetry comprise the work in language. Second semester. Three credits. Ruebsam.
 - 41. Constructive Activities for Kindergarten-Primary Grades.

This course is devoted to a consideration of the materials by means of which the child organizes and expresses his ideas and establishes desirable attitudes and habits. *First semester. Two credits.* Ruebsam. Fee \$1. (Not given in 1941–1942.)

- 53. Early Growth and Development of the School Child. A study of the factors affecting the physical, motor, intellectual, social, and emotional development of the child from birth through the primary grades of school. First semester. Two credits. Ruebsam.
- 54. AUXILIARY SUBJECTS IN THE KINDERGARTEN-PRIMARY CURRICULUM. An intensive study of the contribution of such subjects as arts and crafts, music, games and rhythms, to the education of the kindergarten and primary child. If taken for graduate credit an individual problem pertaining to the philosophy of kindergarten-primary education will be assigned. Second semester. Two credits. Ruebsam. (Not given in 1941–1942.)
- 55. Content Material in Kindergarten-Primary Grades. This course is an advanced study of recent theory and practice covering objectives, methods, and desirable experiences to be afforded children in the kindergarten-primary grades in the fields of arithmetic and social sciences. Second semester. Two credits. Ruebsam.

General Elementary

- 1. Teaching in the Elementary School. An introduction to teaching as a profession, what it requires of the teacher, what it has to offer, and what problems of classroom teaching and management it presents. First semester. Two credits. Traner.
- 3-4. Modern Trends in Art Education. Techniques of handling art media—finger paint, clay, easel paint, chalk, water color, etc. Planned especially for elementary school teachers who wish to use new methods in art teaching. Both semesters. Two credits each semester. Joslin. Fee \$1.50 each semester.
- 21. Teaching of Music. The aims and principles of music teaching in the kindergarten, elementary and upper grades. Group technique, song leading, interpretation, rhythmic activities. Care of the voice through various periods of development. Remedial exercises for improving pitch defects and tone quality. Music materials, rote songs, unison and descant songs, part songs, records, radio, and methods of approach for the listening period. First semester. Two credits. Post.
- 24. STATE SCHOOL ORGANIZATION AND SCHOOL LAW. The principles of good State school organization and how Nevada conforms to those principles as revealed by a careful study of the school code of the State. This course is designed to meet all certification requirements for school law. Either semester. Two credits. Brown.
- 25B. OBSERVATION OF TEACHING. Observation and discussion of specific classroom work in the intermediate grades, as a preparation for practice teaching. First semester. One credit. Puffinbarger.
- 30. Teaching of the Social Studies. A study of means by which child participation in the learning of the social studies may be attained. Emphasis will be placed upon such topics as directed study, the problem-discussion method, the unit and project method, and source

material. The teaching of the course is based upon the study of four-teen problems. Second semester. Two credits. Brown.

- 31. The Teaching of Arithmetic. Particular emphasis will be given to diagnostic and remedial treatment of pupil difficulties. Considerable time will be devoted to studies pertaining to content, pupil readiness to learn arithmetic and the principal objectives of the study. First semester. Two credits. Puffinbarger.
- 35. The Teaching of English. A study of the principles, materials, and methods involved in the teaching of the language subjects in the intermediate grades, with especial attention to remedial procedures in reading. Second semester. Two credits. Puffinbarger.
- 37. The Teaching of Geography. A consideration of modern trends in the study of geography in the elementary school, the principles governing the successful teaching of the subject, the use of problems and projects, the selection and organization of subject matter with especial reference to the state adopted texts, and the contribution of standardized tests for measuring achievement. First semester. Two credits. Puffinbarger.
- 43-44. Supervised Teaching in the Intermediate Grades. Opportunity for teaching, open to normal school students and to four-year students desiring to qualify for the elementary teaching certificate. Students enrolled must have had or be taking methods courses. Students teach two subjects, one hour daily. Either semester. Five credits. Puffinbarger. Fee \$1.
- 46. THE MANAGEMENT AND ORGANIZATION OF RURAL SCHOOLS. A study of the classroom problems of the rural school; organization, course of study, daily program, use of projects, classification, equipment, and discipline. Second semester. Two credits. Puffinbarger.
- 57. HISTORY OF ELEMENTARY EDUCATION. This course will consider the evolution of elementary school practice and theory from the time of the early Greeks and Romans to the present. Its principal objectives will be (1) to give the teacher in service functional knowledge of educational trends, (2) to enlarge the perspective of the teacher, and (3) to aid the teacher to evaluate her status in everyday life. First semester. Two credits. Brown.
- 68. Education Tests and Measurements. This course will consider the most serviceable tests and scales for measuring the elementary subjects. It is designed to assist teachers in judging and improving their instruction. The course will involve giving the tests, scoring, and interpreting the results. First semester. Two credits. Brown. (Not given in 1941–1942.)
- 121. School Supervision. Studies in elementary school problems. A course for teachers who wish to study the technique of the daily class meeting and problems of classroom procedure. Considerable time will be devoted to the program of the activity school. This course will be especially valuable for prospective supervisors and principals. A seminar. Either semester. Two credits. Hall.

Secondary Education

56A. GROUP LEADERSHIP FOR WOMEN. A study of the development,

purposes, and organization of Girl Scout, Girl Reserve and the Camp Fire groups. Whenever possible, national leaders from each group will contribute to the leadership training. Program planning, activities, crafts, etc., adaptable to the three programs are included. Each student will assist as a group leader. Second semester. Two credits. One lecture, one laboratory. Frederick.

56B. Scoutcraft for Men. This course will deal with the theory and practice of scoutcraft as presented by Boy Scouts of America. The course includes not only a study of the nature of the boy and a review of aims and methods of education and their application to the program of scouting, but gives a complete picture of types of leisure-time programs being offered boys in America today. Second semester. One credit. Seaman.

- 58. HISTORY OF SECONDARY EDUCATION. This course will involve a study of educational trends from the time of the early Greeks and Romans to the present. The principal objective of the work will be to throw light on present day secondary school problems by showing the evolution of secondary school curricula, methods of instruction, and objectives. Second semester. Two credits. Brown.
- 60. Problems of Secondary Education. This course involves the study of some of the major problems that confront the high school classroom teacher, as: the problem of evaluating student ability and achievement, adapting instruction to individual differences, the function and place of the high school in our educational system and the educational values of high school subjects. Open to juniors only. Either semester. Two credits. Traner.
- 64. Administration and Organization of High School Athletics. A course covering high school competition in general, methods of organizing athletic associations and administration of same. Second semester. Three periods per week. Two credits. Martie.
- 65. High School Music. Conducting. Instrumental technique. Practical consideration of instrumentation, transposing instruments, and teaching material of all grades. Choral technique. Voice ranges of boys and girls, the changing voice, remedial exercises. Materials for part singing, girls' and boys' glee clubs, and mixed chorus. High school music curricula. Technical and appreciatory objectives. Active participation in orchestra, glee club or band required and applicant must be a junior or senior with a minor in music or its equivalent. Second semester. Two credits. Post.
- 66. Subject Matter and Methods. A study of the most suitable subject matter for the different high school courses and of the methods of teaching specific subjects. General class discussion and special study and reports and observation by individuals in their major and minor subjects.

Section A, foreign languages. First semester. One credit. Traner.

Section B, English. First semester.

Section C, mathematics. First semester. Two credits. Wood. (Not given in 1941-1942.)

Section D, science. First semester. Two credits. Brown.

Section E, social subjects. Second semester. Two credits. Brown.

Section F. The Teaching of Secretarial Subjects. This course presents a study of the curriculum, methods of teaching, objectives, standards, grading, etc., in the subjects of typewriting, shorthand, and office practice. Prerequisites: A knowledge of the theory of shorthand and typewriting. Students will be given an 80-words-per-minute transcription test in shorthand, and a test in typewriting to determine speed and accuracy. Two credits. First semester.

Section G. The Teaching of Bookkeeping, General Business Training, and Allied Subjects. This course presents a study of the curriculum, methods of teaching, objectives, standards, grading, etc., in the teaching of bookkeeping, general clerical practice, consumer education,

etc. Two credits. First semester. (Not given in 1941-1942.)

71. PRINCIPLES OF TEACHING. For teachers in secondary schools. A study of the various types of classroom teaching to discover the principles of selection, organization and presentation of subject matter in secondary schools. To be taken in the senior year. First semester. Three credits. Brown.

- 73-74. Supervised Teaching in Seventh and Eighth Grades. This course provides opportunity for teaching specific subjects in the seventh and eighth grades of the junior high school. Credits obtained in this course may be applied toward elementary and junior high school teaching certificates. Students enrolled will teach two different classes on Tuesday and on Thursday. Prerequisite: Method courses in the subjects to be taught. Either semester. Four credits. Brown. Fee \$1.
- 75-76. Supervised Teaching in the High School. Teaching in grades nine to twelve in major or minor subject of the student. Required of all candidates for the high school teachers diploma. Students enrolled must reserve ample time either in the forenoon or afternoon to make assignments possible. Prerequisite: Method courses in subject to be taught. Students teach one class on Tuesday and Thursday. Either semester. Two credits. Traner and Brown for academic subjects, Wagner for home economics, Higgins for agriculture. Fee \$1.
- 82. Noninstructional Responsibilities of the High School Teacher. A study of those responsibilities and requirements which the high school teacher must meet outside of class instruction. The course includes a consideration of the teacher's relations to the profession, to the school authorities and to the State and community. For seniors only. Second semester. Two credits. Traner.
- 86. Problems in Agricultural Education. This course is a study of the most important problems that an agriculture teacher must meet: Selecting the subject matter for high school courses in agriculture and for farmer's short courses; preparing plans for teaching this subject matter; and making contact with the adult farmer. Open to juniors and seniors in the College of Agriculture to meet in part the requirements for the vocational agricultural certificate. Second semester. Two credits. Higgins.
- 87. METHODS IN TEACHING VOCATIONAL AGRICULTURE. This course involves principles and techniques in course construction for all-day, part-time and evening classes in vocational agriculture; preparation

of teaching plans and job analysis; methods of conducting supervised farm training, including selection of the long-time program, aims and objectives, budgeting, preparation of job plans, keeping farm records and accounts, enterprise analysis and teachers responsibility in supervision. Open to seniors who are preparing to meet the requirements for a high school vocational teaching certificate. First semester. Three credits. Higgins.

- 88. Problems in Home-Making Education. A study of the curricula, methods of teaching, and making home contacts; use of texts, references and selection of equipment, and determination of aims and goals to be reached in public school home-making courses. Discussion of courses of study to meet various needs. Open to juniors and seniors in the School of Home Economics to meet in part the requirements for the vocational home economics certificate. First semester. Two credits. Wagner.
- 89. METHODS IN TEACHING VOCATIONAL HOMEMAKING. Analysis of objectives, content and experiences for a comprehensive program of education for home living in secondary schools to include the following: Provision for food for the family; selection, care and construction of clothing; care and guidance of children; selection, furnishing and care of house; selection, and use of home equipment; maintenance of health; home care of the sick; consumer-buying; management of all materials and human resources available to the home; maintenance of satisfactory family relationships; application of the arts and sciences to the home. First semester. Three credits. Wagner.
- 95. Supervision and Instruction in Junior High School Grades. This course will consider the development, present status, and influence of the junior high school on educational perspectives and educational practices in the junior high school and in the corresponding grades of the traditional elementary school. The structural, social, eivic, and economic-vocational foundations of the junior high school will be studied briefly. Attention will be given to the psychological foundation of the junior high school and its implications for supervision, for the instructional program, and for the guidance and socialization of pupils in upper elementary and junior high school grades. A major part of the course time will be given to the study of the instructional program of junior high school grades. Second semester. Two credits. Brown. (Not given in 1941–1942.)

Educational Psychology

Education 6. See Psychology 6.

- 67. PSYCHOLOGY OF THE ELEMENTARY SCHOOL SUBJECTS. This course sets forth and interprets the scientific experiments and investigations that have been made relating to learning and teaching of the elementary branches. Emphasis is placed on the psychological problems of immediate concern to the teacher in the classroom. Second semester. Two credits. Puffinbarger. (Not given in 1941–1942.)
- 69. The Education of Retarded Children. Describes the characteristics and capacities of slow-learning children, their place in the school and community, and the procedures basic to planning and carrying out an adequate program of learning experience that satisfies the

needs and capacities of such children at each stage of their development. First semester. Two credits. Puffinbarger.

- 70. The Education of Superior Children. Designed to acquaint public school teachers with the problems and methods involved in the adjustment and training of superior children, and with educational provisions for the mentally alert, but emotionally unstable, gifted child. Second semester. Two credits. Puffinbarger.
- 72. Advanced Educational Psychology. The nature and needs of the child, emphasizing mental and emotional development, nature of learning, conditions affecting learning, problems of transfer, problems of adjustment. First semester. Two credits. Puffinbarger. (Not given in 1941–1942.)

Graduate Thesis

201-202. Graduate Thesis. Preparation of the thesis for the Master's degree. Open only to candidates for the M. A. degree in Education. *Credits to be arranged*. Traner and members of the staff.

ELECTRICAL ENGINEERING

College of Engineering PROFESSOR S. G. PALMER, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR SANDORF

- 21. Introductory Electrical Engineering. An introduction to the study of electrical engineering which will include lectures, laboratory demonstrations, and class discussions concerning the applications of electricity in modern living. An elective course offered for engineering and nonengineering students. First semester. One credit. Electrical Building. Palmer.
- 24. ELEMENTS OF ELECTRICAL ENGINEERING. A beginning course in electrical engineering. A study of the laws and properties of electric and magnetic circuits, electrical meters and measurements, direct and alternating current machinery. The course will include lectures, recitations, problems and laboratory demonstrations. Second semester. Two credits. Electrical Building. Palmer or Sandorf.
- 47. Rural Electrification. A course intended particularly for students in the College of Agriculture, combining a study of the elementary principles of electrical circuits and machines with the application of these principles in the use of power and light on the farm. The course includes lectures, discussions, and laboratory demonstrations. First semester. Two credits. Electrical Building. Palmer.
- 51. DIRECT CURRENT MACHINERY. The fundamental principles, theory, characteristics, construction and operation of direct current machines and circuits, supplemented by electrical problems. *Prerequisites:* Physics 4, mathematics 25 and 26. *First semester. Three credits.* Palmer.
- 52. ALTERNATING CURRENT MACHINERY. A study of alternating current motors, generators, transformers, converters, transmission lines, and auxiliary apparatus. The time is largely taken up with mathematical problems involved in the design and operation of such equipment. Prerequisite: E. E. 51. Second semester. Three credits. Palmer.

- 53. ALTERNATING CURRENT MACHINERY. ADVANCED COURSE. A continuation of the preceding course, taking up more advanced problems in the theory and characteristics of electrical circuits and machinery. Prerequisite: E. E. 52. First semester. Three credits. Sandorf.
- 54. ELECTRICAL DESIGN. A continuation of electrical engineering 53, including a study of the fundamental principles underlying the design of electrical machinery. *Prerequisite:* Electrical engineering 51, 52, 53. Second semester. Three credits. Sandorf.
- 56. ALTERNATING CURRENT CIRCUITS. A study of the fundamental laws and properties of alternating current circuits and metering equipment. Solution of problems involving vectors and complex quantities. Prerequisite: E. E. 51. Second semester. Two credits. Sandorf.
- 57. ELECTRICITY AND MAGNETISM. A course for junior electrical engineering students, concerning those principles which pertain primarily to electrical machinery and circuits. The course is intended to accompany E. E. 51, with the same prerequisites as for that course. First semester. Two credits. Sandorf.
- 61-62. ELECTRICAL ENGINEERING LABORATORY. Instruction in the use and care of electrical instruments and apparatus. Elementary tests on direct and alternating current machinery. Prerequisite: Physics 3, 4, 5, and 6. Students who have not completed the physics requirements may register in this course upon recommendation of the physics department. Must be preceded or accompanied by E. E. 51 and either 52 or 72. Both semesters. Lecture, one period; laboratory, one period. Two credits each semester. Sandorf. Fee \$2.50 per semester.
- 63-64. ELECTRICAL ENGINEERING LABORATORY. A continuation of the preceding laboratory courses. Tests are made on transformers, induction and synchronous motors, alternating current generators, converters, switchboard equipment and other apparatus commonly found in power generation, distribution and use. *Prerequisites:* E. E. 51-52, 61-62. *Both semesters. Four credits each semester.* Palmer. Fee \$2.50 per semester.
- 65. ELECTRICAL ILLUMINATION. A study of the principles of electric lighting and illumination and the practical application of these principles in modern lighting. An elective course for both engineering and nonengineering students. First semester. Two credits. Palmer.
- 66. ELECTRIC POWER EQUIPMENT. A study of generating equipment, switchboards and switching equipment, transformers, relays, and other protective devices as applied to modern generating and substations. Elective for juniors and seniors. Second semester. Two credits. Palmer.
- 67. COMMUNICATION ENGINEERING. A study of fundamental principles in the field of communication including the mathematical theory and application of telephone transmitters and receivers, coupled circuits, transmission lines, and vacuum tube circuits. *Prerequisites:* Electrical engineering 52, mathematics 25 and 26, physics 3 and 4. First semester. Three credits. Two lecture periods and one laboratory. Sandorf. Fee \$2.50.
 - 68. COMMUNICATION ENGINEERING. A continuation of electrical

engineering 67, including a study of rectifying systems, filters, radio and carrier systems of modulation and detection, antennas, and wave propagation. Second semester. Three credits. Sandorf. Fee \$2.50.

- 75. ELECTRICITY IN MINING. A study of the theory and application of electrical machinery commonly used in mining and associated fields. Prerequisites: Mathematics 11, 13, 14 and physics 3 and 4 or physics 1a and 2a. Two lecture periods and one laboratory. Three credits. Second semester. Palmer. Fee \$2.50.
- 76-77. ELECTRICAL ENGINEERING LABORATORY. The course is intended to offer an opportunity to supplement the required laboratory courses of experiments with further detailed study of laboratory problems in electrical testing. Projects may be assigned in any branch of electrical engineering. Students may register in the course who have completed in a satisfactory manner such other electrical engineering courses as may have a direct bearing on the work to be undertaken. One or two credits each semester. Palmer or Sandorf. A laboratory fee of \$2.50 per credit may be required, depending upon the work undertaken.
- 78-79. ELECTRICAL LABORATORY APPARATUS. In this course the student undertakes the design and construction of one or more pieces of permanent laboratory equipment. Satisfactory evidence must be presented of ability to undertake the work agreed upon. One or two credits each semester. Palmer or Sandorf.
- 80. Thesis. Original design or investigation covering a project to be selected with the approval of the instructor. An elective course for seniors whose records indicate ability to successfully complete such a project. Second semester. One to three credits. Palmer and Sandorf.
- 83-84. Seminar. Limited to students who have attained junior standing. Presentation of abstracts and discussion of technical articles of interest appearing in current electrical engineering journals. One credit each semester. Electrical Building. Palmer and Sandorf.
- 85-86. Communications Laboratory. The course consists of assembling and testing circuits and apparatus used in electrical communications. Prerequisites required will depend upon the student's ability and practical experience. One to two credits each semester. Sandorf. Fee \$2.50 per credit.

ENGLISH LANGUAGE AND LITERATURE

PROFESSOR HILL, ACTING HEAD OF DEPARTMENT
PROFESSOR HIGGINBOTHAM
PROFESSOR RIEGELHUTH
ASSOCIATE PROFESSOR HARWOOD
ASSISTANT PROFESSOR GRIFFIN
ASSISTANT PROFESSOR MILLER
MR. HOLMES
MR. BUTTERWORTH
MR. DUNCAN

Requirements for a minor in English: English 1-2 (6 credits), English 44-45 (6 credits), and 6 additional credits in the department in courses numbered 50 or above.

Requirements for a major in English: English 1-2 (6 credits), English 44-45 (6 credits), and 15 additional credits in the department, at least 12 of which shall be in courses numbered 50 or above.

Literature and Composition

1-2. Composition and Rhetoric. The study of English as a means of self-expression, with special attention to the writing of exposition, description, and narration. Both semesters. Three credits each semester. The Departmental Staff.

Note—Students who receive a grade of A in English 1 may substitute for English 2 one of the courses in the department numbered to 50 of a credit value of not less than two units. In no case may a course be used to meet both first-year and second-year requirements.

both first-year and second-year requirements.

Any student who receives a failure in a course which he has substituted for English 2 will be required to register for English 2 the following semester.

- A student who is habitually delinquent in the use of English in connection with any course in the University curriculum may be remanded to the Department of English to take without credit such further work in composition as the head of the department thinks advisable.
- 3-4. Advanced Composition. Extensive practice in various types of writing based upon the reading and discussion of contemporary prose. *Both semesters. Three credits each semester.* 102 Hall of English. Harwood.
- 41-42. APPRECIATION OF LITERATURE. A study of the more important types of contemporary English and American literature. Both semesters. Two credits each semester. Riegelhuth and Hill.
- 44-45. Introduction to Poetry. A course designed to acquaint prospective majors and minors in English with the principles of versification, and to suggest methods for the reading and interpretation of poetry which should lead to its appreciation and enjoyment. Both semesters. Three credits each semester. Riegelbuth and Harwood.

Note—English 44-45 is the prerequisite of all courses in literature numbered 50 or above.

- 59-60. NARRATIVE TECHNIQUE. Special practice in the writing of artistic narrative, including the short story. For advanced students only. Both semesters. Two credits each semester. 102 Hall of English. Harwood. (Not offered in 1941-1942.)
- 68-69. THE ENGLISH NOVEL. A study of the development of the novel in England in the nineteenth and twentieth centuries. Both semesters. Three credits each semester. 101 Hall of English. Hill.
- 70-71. AMERICAN LITERATURE. The development of American literature, exclusive of the drama, from the beginnings to 1900. Both semesters. Three credits each semester. 101 Hall of English. Hill. (Not offered in 1941-1942.)
- 71A. CONTEMPORARY AMERICAN LITERATURE. American literature, exclusive of the drama, since 1900. Second semester. Three credits. 101 Hall of English. Hill.
- 72-73. Modern Drama. Representative English and American dramatists, since 1890. Both semesters. Three credits each semester. 101 Hall of English. (Not offered in 1941-1942.)
- 75-76. SHAKESPEARE. The reading of Shakespeare's principal plays and a close interpretation of two of his most characteristic dramas. Both semesters. Three credits each semester. 101 Hall of English. Hill.
- 77. THE BIBLE AS LITERATURE. The study of representative literary types found in the Old Testament. *Prerequisite*: English 1-2 and

- 41-42 or 44-45. First semester. Three credits. 101 Hall of English. Hill.
- 78. Milton. Minor poems, dramas, and Paradise Lost. Second semester. Three credits. 102 Hall of English. Harwood.
- 79. The Poetry of the Romantic Period. A study of the movement with emphasis on Wordsworth and Coleridge. First semester. Three credits. 103 Hall of English. Riegelhuth.
- 79A. PROSE OF THE ROMANTIC PERIOD. Representative prose of the period, chiefly essays, critical and informal. Second semester. Three credits. 103 Hall of English. Riegelhuth.
- 80. VICTORIAN POETS. A study of the major poets against the background of the age. First semester. Three credits. 103 Hall of English. Riegelhuth. (Not offered in 1941–1942.)
- 80a. Prose of the Victorian Age. Representative prose of the age, exclusive of the drama and the novel. Second semester. Three credits. 103 Hall of English. (Not offered in 1941-1942.)
- 85. English Drama. A comprehensive survey of English drama from its beginnings to the end of the nineteenth century. First semester. Three credits. 102 Hall of English. Harwood.
- 87-88. Eighteenth Century Prose. Representative prose of the 18th century with emphasis on the work of Defoe, Swift, Steele, Addison, Johnson, Boswell, and the novelists. Both semesters. Two credits each semester. 102 Hall of English. Harwood.
- 94. CHAUCER. "The Canterbury Tales," with stress on the literary aspects of the work, rather than on the purely philological. First semester. Three credits. 102 Hall of English. Harwood. (Not offered in 1941-1942.)
- 95. English Literature. The development of English literature from its beginnings to the present, with emphasis on the greater writers and the social background of their times. This course is designed primarily for seniors and prospective teachers majoring in literature. Second semester. Three credits. 102 Hall of English. Harwood. (Not offered in 1941–1942.)
- 97-98, 99-100. INDEPENDENT STUDY. Open only to juniors and seniors majoring in English who have attained an average grade of B in all their work. Hours to be arranged with individual students. One credit a semester. Departmental Staff.
- 101-102. Seminar. Open only to graduate students. Both semesters. Hours to be arranged with individual students. One to three credits each semester. Hill and Staff.
- 200. Thesis Course. Open only to candidates for a master's degree. Six credits. Hill and Staff.

Journalism.

Requirements for a minor in journalism: English 1-2 (6 credits), journalism 21-22 (6 credits), journalism 51-52 (4 credits), and 2 additional credits in journalism courses numbered 50 or above.

Requirements for a major in journalism: English 1-2 (6 credits), journalism 21-22 (6 credits), journalism 51-52 (4 credits), journalism 53 (3 credits), journalism 72 (1 credit), journalism 81-82 (2 credits), and 5 additional credits in journalism in courses numbered 50 or above.

Courses in the social sciences and in literature should supplement those in journalism.

For an explanation of the four-year professional Course in Journalism, see Journalism, Index.

- 1-2. Interpreting the Day's News. Study of the news of the day and the function of the newspaper in American life. Both semesters. Two credits each semester. 101 Hall of English. Higginbotham and Duncan.
- 21–22. News Gathering and Writing. What makes news, how news is obtained, and how news is written are studied and the principles applied in reporting news for the U. of N. Sagebrush, the Reno newspapers, and the United Press. Discussions and laboratory. Prerequisite: Sophomore standing and the consent of the instructor. Both semesters. Three credits each semester. 105 Hall of English. Higginbotham and Duncan.
- 51-52. News Editing. Work in copy reading, rewriting, headline writing, news evaluation, the mechanics of publishing, and make-up accompanied by study of the principles which govern these and similar duties of the newspaper copy editor. Prerequisite: Journalism 21-22 and the consent of the instructor. Both semesters. Two credits each semester. 105 Hall of English. Duncan.
- 53. THE EVOLUTION OF THE NEWSPAPER AS A SOCIAL INSTITUTION. The development of the newspaper in America, from colonial times to the present, especially in relation to political, economic, and social movements, is studied, as are the men and the newspapers which created the traditions of modern journalism. Open to juniors and seniors. First semester. Three credits. 105 Hall of English. Higginbotham.
- 54. ADVANCED REPORTING. Study of the background and materials of the news of public affairs, together with the actual reporting of such news from representative sources in Reno and Carson City. Prerequisite: Journalism 21–22. Second semester. Three credits. 105 Hall of English. Higginbotham.
- 56. ADVERTISING AND ADVERTISEMENT COPY WRITING. Study of the principles of advertising and their practical application in the writing of copy for the newspaper and the magazine. *Prerequisite:* Journalism 21–22, or the consent of the instructor. *Second semester. Three credits.* 105 Hall of English. Duncan. (Not offered in 1941–1942.)
- 65. COMMUNITY NEWSPAPER MANAGEMENT. Study of the problems of journalism peculiar to the country weekly and small city daily, especially as found in Nevada. Editorial, circulation, and advertising management will be stressed. *Prerequisite:* Journalism 21–22. *First semester. Three credits.* 105 Hall of English. Duncan. (Not offered in 1941–1942.)
- 67. Editorial Writing. The study of the interpretation of contemporary events through the newspaper and magazine editorial, coupled with extensive practice in writing. *Prerequisite:* Journalism 21-22, or consent of instructor. *Second semester. Two credits.* 105 Hall of English. Higginbotham. (Not offered in 1941-1942.)
 - 68. THE FEATURE ARTICLE. The study, writing, and marketing of

- the special feature article for magazines and newspapers. *Prerequisite:* Journalism 21-22, or the consent of the instructor. *Second semester. Two credits.* 105 Hall of English. Duncan. (Not offered in 1941-1942.)
- 72. The Law of the Press. Study of State and Federal laws affecting the reporting of news, the expression of opinion, advertising, and the publication of newspapers and magazines. *Prerequisite:* Journalism 21–22. *Either semester. One credit.* 105 Hall of English. Higginbotham.
- 79. Social Problems in Journalism. Sociological aspects of journalism, including public opinion and the news, propaganda, social responsibility, newspaper leadership, and similar subjects. Prerequisite: Journalism 21–22, or the consent of the instructor. First semester. Two or three credits. 105 Hall of English. Higginbotham. (Not offered in 1941–1942.)
- 81–82. Newspaper Interneship. Reporting and copy reading as members of the staffs of the Nevada State Journal, the Reno Evening Gazette, the United Press Association, the Associated Press, and the Wilson Advertising Agency. *Prerequisite:* Open only to seniors in the course in journalism and senior majors in journalism. *Both semesters. One or two credits each semester.* 105 Hall of English. Higginbotham and cooperators in journalism.
- 93-94, 95-96. INDEPENDENT STUDY. Open only to juniors and seniors in the course in journalism or majoring in journalism who have attained an average grade of B in all their work. Hours to be arranged with individual students. One credit each semester. Higginbotham.

Speech

- 11-12. Public Speaking. The principles of effective public speaking studied and practiced through organized student discussions of contemporary controversial problems. Speech form and speech content are equally emphasized. Both semesters. Two credits each semester. Griffin and Miller.
- 16-17. Argumentation and Debate. The study of the principles of argumentation with the preparation of briefs, the participation in class debates, and the presentation of argumentative talks. The study of thinking, and the expression of thoughtful opinions on current topics are stressed. Both semesters. Two credits each semester. This course may be repeated for credit as 16A, 16B, etc. 107 Hall of English. Griffin.
- 21-22. Expression. The oral interpretation of the forms of literature with special attention directed to diction, gesture, the voice, and platform poise. The course is recommended to beginning students in public speaking, teaching, and dramatic work. Both semesters. Two credits each semester. 106 Hall of English. Miller. (Not offered in 1941-1942.)
- 23-24. The Drama of Today. An interpretation of the trend and social significance of modern plays. Primarily for freshmen and sophomores not majors or minors in English. Both semesters. Two credits each semester. Miller.

- 61-62. Advanced Speech Composition. Study of effective speech composition, based upon application of rhetorical and psychological principles. First semester preparation of extended oration on current social or political problems. Second semester study and preparation of speeches for special occasions: Eulogy, introduction, after-dinner, commemoration, etc. Open to limited number of students with consent of instructor. Two credits each semester. 107 Hall of English. Griffin.
- 63-64. HISTORY OF ORATORY. Examination of backgrounds, methods, and ideals of modern oratory. Particular attention to the outstanding figures of each period, with study of historical settings and significance of each orator. British oratory is studied the first semester and American oratory the second. Prerequisite: English 11-12 or 16-17. Both semesters. Two credits each semester. 107 Hall of English. Griffin.
- 81–82. PLAY PRODUCTION. The reading, study and production of representative Shakespearean and modern plays, with lectures, readings, and reports. Practice work is offered in all the aspects of play production: management, lighting, scenery, make-up, directing, acting, etc. The course aims to aid the prospective high school teacher. Prerequisite: Junior standing. Both semesters. Three credits each semester. This course may be repeated for credit as 81a, 81b, etc. Education Auditorium and 106 Hall of English. Miller.
- 83. Parliamentary Law and Practice. Study and practice of the parliamentary rules and procedure governing deliberative assemblies. Organization of model parliamentary groups, with rotating chairmanship and routine transaction of typical business of such groups. Practice in drawing up model constitutions. First semester. Two credits. 107 Hall of English. Griffin.
- 84. Modern Debate Practice and Problems. Study and discussion of the various types of modern debates, with particular attention to the problems of directors and coaches. Bibliographies and collateral readings in textbooks and speech journals. Conduct of debates and methods of judging. First semester. Two credits. 107 Hall of English. Griffin.

FOREIGN LANGUAGES

PROFESSOR CHAPPELLE, HEAD OF DEPARTMENT
PROFESSOR MURGOTTEN
ASSOCIATE PROFESSOR GOTTARDI
ASSISTANT PROFESSOR KLINE
MR. BRENNINGER
MR. MELZ
MRS. OSGOOD, ASSISTANT

Requirements for a minor in French, German, Italian, Latin, and Spanish: With no admission units, courses 1-2 (10 credits), 3-4 (6 credits)*, and 2 additional credits in courses numbered 50 or above; with 2 admission units, courses 3-4 (6 credits), and 6 additional credits in courses numbered 50 or above; with 4 admission units, 6 credits in courses numbered 50 or above.

Requirements for a major in French, German, Italian, Latin, and Spanish: With no admission units, courses 1-2 (10 credits), 3-4 (6 credits)*, and 10 additional credits in courses numbered 50 or above; with 2 admission units, courses 3-4 (6 credits), and 14 additional credits in courses numbered 50 or

above; with 4 admission credits, 16 credits in courses numbered 50 or above. Students intending later to teach foreign languages are urged not to restrict their courses to the minimum requirements for a major or a minor in the particular subjects. All such candidates are to confer with the head of the department.

Courses numbered above 50 and announced as offered in any year may not be given in that year unless there are at least seven candidates for the class. Some courses numbered above 50 are given only in alternate years. Consult the printed schedule of classes for the definite offerings any given semester.

In certain instances and by special permission of the head of the department, a given course numbered above 50 may be repeated for credit, provided that the entire content of the course differs from the one given previously under the same number. In such cases the course will be recorded with the catalogue number plus A (e.g. French 59-A).

For all foreign-languages courses numbered "4" the prerequisite is three

years of high school work or courses 1, 2 and 3 in the same language.

Foreign Languages

200. Foreign Language Thesis Course. Open only to candidates for the masters degree. Six credits. Chappelle.

French

- 1. First Year French. Drill in the essentials of grammar. Elementary composition and conversation. First semester. Five credits. Stewart Hall. Osgood.
- 2. First Year French (Continued). Grammar, composition and conversation. Translation of simple prose texts. *Prerequisite:* French 1 or one year of high school French. *Second semester. Five credits.* Stewart Hall. Osgood.
- 3-4. Second Year French. Readings from modern French prose writers. A review of grammar. Conversation and composition. Prerequisite: French 1-2 or two years of high school French. Both semesters. Three credits each semester. Stewart Hall. Chappelle and Gottardi.
- 51-52. THE FRENCH NOVEL. Rapid reading of masterpieces of French fiction: Balzac, Sand, Mérimée, Zola, Daudet, etc. *Prerequisite:* French 3-4. *Both semesters. Two credits each semester.* Brenninger.
- 53-54. FRENCH POETRY. A study of the French lyric poets from Villon to contemporary writers. Prerequisite: French 3-4. Both semesters. Two credits each semester. Murgotten.
- 55-56. Intermediate French Composition and Conversation. This course should be taken simultaneously with the first year of junior-senior reading courses in French. *Prerequisite:* French 3-4. *Both semesters. One credit each semester.* Chappelle.
- 57-58. General Survey of French Literature. The history of French literature with detailed study of special periods. Assigned outside readings and reports on works read. *Prerequisite:* French 3-4. Both semesters. Two credits each semester. Chappelle.
- 59-60. Scientific French. Readings from standard French works on science and from recent numbers of French scientific magazines. This course is particularly recommended to premedical students and to those who intend to specialize in any one of the scientific fields. Prerequisite: French 3-4. Both semesters. Two credits each semester. Chappelle.

- 69-70. French Classic Drama. The development of the drama in France with special study of the works of Corneille, Racine, and Molière. Prerequisite: French 3-4. Both semesters. Two credits each semester. Murgotten.
- 71. CONTEMPORARY FRENCH DRAMA. A study of French plays of the twentieth century. Prerequisite: French 3-4. First semester. Two credits. Murgotten.
- 72. NINETEENTH CENTURY FRENCH DRAMA. A study of the drama of the nineteenth century with special reference to the romantic school and the works of Victor Hugo. *Prerequisite*: French 3-4. *Second semester*. Two credits. Murgotten.
- 73-74. Advanced French Composition and Conversation. Includes a study of French epistolary style and commercial correspondence. This course should be taken simultaneously with the second year of junior-senior reading courses in French. *Prerequisite:* French 3-4. *Both semesters. One credit each semester.*
- 81-82. The Eighteenth Century in French Literature. A study of the works of Montesquieu, Voltaire, Rousseau, etc. *Prerequisite:* French 3-4. *Both semesters. Two credits each semester.* Chappelle.
- 89-90. French Phonetics. A study of pronunciation on the basis of practical phonetics. This course is especially arranged for prospective teachers of French. *Prerequisite:* French 3-4. *Both semesters.* Two credits each semester. Gottardi.

German

- 1. First Year German. A systematic study of grammar, elementary composition and conversation. *First semester. Five credits.* Stewart Hall. Brenninger.
- 2. First Year German (Continued). Grammar and composition. Reading of easy prose and poetry. *Prerequisite:* German 1, or one year of high school German. *Second semester. Five credits.* Brenninger.
- 3-4. Intermediate German. Grammar review. Reading of German short stories, with exercises in conversation and composition. *Prerequisite:* German 1-2, or two years of high school German. *Both semesters.* Three credits each semester. Chappelle.
- 9-10. Intermediate Prescientific German. Grammar review and reading of magazine articles and other texts dealing with the fields of science in which the class is most interested. *Prerequisite:* German 1-2 or two years of high school German. *Both semesters. Three credits each semester.* Chappelle.
- 51-52. THE GERMAN NOVEL. Rapid reading of masterpieces of German fiction: Scheffel, Baumbach, Sudermann, Thomas Mann, etc. Prerequisite: German 3-4. Both semesters. Two credits each semester. Brenninger.
- 57-58. General Survey of German Literature. The history of German literature with detailed study of special periods. Assigned readings and reports on the works read. *Prerequisite:* German 3-4. *Both semesters. Two credits each semester.* Chappelle.

- 59-60. Scientific German. Readings from German scientific works, with special emphasis on chemistry and physics. This course is particularly recommended to premedical students and to those who intend to specialize in any one of the scientific fields. Prerequisite: German 3-4 or 9-10. Both semesters. Two credits each semester. Chappelle.
- 69-70. German Classics. Reading and technical study of representative works of Lessing, Schiller, and Goethe. *Prerequisite:* German 3-4. *Both semesters. Two credits each semester.* Chappelle.
- 71-72. THE MODERN GERMAN DRAMA. A study of the German drama from about 1850 to the present time. Special references to Hauptmann, Schnitzler, Wedekind, etc. Prerequisite: German 3-4 or the equivalent. Both semesters. Two credits each semester. Brenninger.
- 79-80. Advanced Composition. A study of German epistolary style, business correspondence, free composition. This course should be taken simultaneously with the junior-senior reading courses. Prerequisite: German 3-4 or 9-10. Both semesters. One credit each semester. Chappelle.
- 1. First-Year Italian. Elementary grammar, composition, and conversation. Reading of modern Italian prose. First semester. Five credits. Stewart Hall. Gottardi.
- 2. First-Year Italian (Continued). Grammar, composition, and conversation. Translation of modern Italian prose and poetry. *Prerequisite:* Italian 1 or one year of high school Italian. *Second semester. Five credits.* Gottardi.
- 3-4. Intermediate Italian. Grammar review. Reading of prose and poetry. Exercises in conversation and composition. *Prerequisite:* Italian 1-2, or two years of high-school Italian. *Both semesters.* Three credits each semester. Gottardi.
- 51-52. The Italian Novel. Rapid reading of masterpieces of modern Italian fiction: Manzoni, Fogazzaro, Verga, etc. Prerequisite: Italian 3-4. Both semesters. Two credits each semester. Gottardi.
- 53-54. ITALIAN LITERATURE OF THE EIGHTEENTH AND NINETEENTH CENTURIES. Reading of important works of prose and poetry of the period, with a study of literary movements. Prerequisite: Italian 3-4. Both semesters. Two credits each semester.
- 55-56. Intermediate Composition. Prerequisite: Italian 3-4. Both semesters. One credit each semester.

Latin

- 1. First-Year Latin. Drill in the essentials of Latin grammar. Word study and composition. Roman life and customs. First semester. Five credits. Murgotten.
- 2. FIRST-YEAR LATIN (Continued). Translation of easy Latin prose. Composition. Roman antiquities. *Prerequisite*: Latin 1 or one year of high school Latin. Second semester. Five credits. Murgotten.
- 3. CICERO. Orations. Study of Roman law and government. Prerequisite: Latin 2 or two years of high school Latin. First semester. Three credits. Murgotten.

- 4. VERGIL. First six books of the Æneid. Study of classic myths. Prerequisite: Latin 3 or three years of high school Latin. Second semester. Three credits. Murgotten.
- 51-52. Advanced Latin. Selected readings of Latin prose. History of Latin literature. Composition. *Prerequisite*: Latin 4 or four years of high school Latin. *Both semesters. Two credits each semester*.
- 53-54. LATIN LYRIC POETRY. Horace and Catullus. Prerequisite: Latin 4 or four years of high school Latin. Both semesters. Two credits each semester.

Spanish

The following courses are recommended, but not required, for majors or minors in Spanish: History 59-60.

- 1. FIRST-YEAR SPANISH. Drill in the essentials of grammar. Elementary composition and conversation. First semester. Five credits. Stewart Hall. Kline.
- 2. FIRST-YEAR SPANISH (Continued). Grammar, composition and conversation. Translation of simple prose and poetry. *Prerequisite:* Spanish 1 or one year of high school Spanish. *Second semester. Five credits.* Kline.
- 3-4. Second-Year Spanish. Readings from modern Spanish writers. A review of grammar. Conversation and composition. *Prerequisite:* Spanish 1-2 or two years of high school Spanish. *Both semesters.* Three credits each semester. Kline and Murgotten.
- 51-52. The Modern Spanish Novel. Rapid reading of masterpieces of Spanish fiction: Galdós; Valdés; Ibáñez; etc. Prerequisite: Spanish 3-4. Both semesters. Two credits each semester.
- 53. Commercial and Journalistic Spanish. Readings dealing primarily with Spanish-American social and economic conditions. Pre-requisite: Spanish 3-4. First semester. Two credits. Kline.
- 55-56. Intermediate Spanish Composition and Conversation. This course should be taken with the first year of junior-senior reading courses in Spanish. *Prerequisite:* Spanish 3-4. *Both semesters. One credit each semester.* Kline.
- 57-58. GENERAL SURVEY OF SPANISH LITERATURE. The history of Spanish literature with detailed study of special periods. Assigned outside readings and reports on works read. *Prerequisite*: Spanish 3-4. *Both semesters. Two credits each semester*. Gottardi.
- 67-68. Early Spanish Novel. Reading of Spanish prose of the sixteenth, seventeenth and eighteenth centuries. A study of novelistic movements. Montalvo, Montemayor, Cervantes, Quevedo. Collateral reading. Prerequisite: Four credits of junior-senior work. Both semesters. Two credits each semester.
- 69-70. Modern Spanish Drama. A study of Spanish dramatic literature from the golden age to the twentieth century. *Prerequisite:* Spanish 3-4. *Both semesters. Two credits each semester.*
- 79-80. Advanced Spanish Prose Composition and Conversation. This course should be taken simultaneously with the second year of junior-senior reading courses in Spanish. *Prerequisite:* Spanish 3-4. *Both semesters. One credit each semester.* Kline.

81-82. Spanish Classic Drama. Literature of the sixteenth and seventeenth centuries—Lope de Vega; Tirso de Molina, etc. *Prerequisite:* Four credits junior-senior work. *Both semesters. Two credits each semester.*

GENERAL ENGINEERING

- 1. Engineering Orientation. See Orientation, Index, for description of this course.
- 2. Freehand Drawing. The application and technique of freehand drawing demonstrated by classroom exercises and practical problems. First semester. One credit. Amens.
- 5. ELEMENTARY MECHANICAL DRAWING. Training in the use of drawing instruments, lettering, geometrical construction, dimensioning, pictorial projection, working drawings of machine parts from copy and from models, tracing and blue printing. Required of all freshmen. Either semester. Laboratory. Two credits. Electrical Building. Amens.
- 6. Descriptive Geometry. Standard problems on the point, line, plane, curve surface and solid are taken up in lectures and in the drawing room. Special attention is paid to the application of these principles to the problems of the draftsman, and a large number of practical problems are given. Prerequisite: General Engineering 5. Either semester. Laboratory and lecture. Two credits. Electrical Building. Amens and Davidson.

GEOLOGY

PROFESSOR GIANELLA, HEAD OF DEPARTMENT PROFESSOR CARPENTER

ASSISTANT PROFESSOR WHEELER

Requirements for a minor in geology: Geology 8, 9, 11 and 12 (10 credits), and 8 additional credits in the department, at least 6 of which must be in courses numbered 50 or above.

Requirements for a major in geology: Geology 8, 9, 11, 12 and 14 (12 credits), and 15 additional credits in the department, at least 12 of which must

be in courses numbered 50 or above.

- 8. General Geology. A study of the forces on or within the earth, dealing chiefly with the dynamic and structural aspects of the subject. The interpretation of topographic maps. *Prerequisite:* At least sophomore standing. *Either semester. Three credits.* Mackay School of Mines. Gianella and Wheeler.
- 9. HISTORICAL GEOLOGY. An outline of the origin and history of the earth, including the diastrophic changes, stratigraphic relationships, and the description of the physical geography and life of the successive geological periods, with especial reference to the North American continent. Prerequisite: Geology 8 or 10. Either semester. Three credits. Mackay School of Mines. Wheeler.
- 10. Engineering Geology. (College of Engineering.) A study of the forces active on and within the earth, and their results, with especial emphasis on their effects on engineering problems. The recognition of common rocks and minerals and the interpretation of topographic maps. Second semester. Three credits. Mackay School of Mines. Gianella and Wheeler.

- 11. Determinative Mineralogy. The first few weeks are devoted to an elementary course in crystallography, followed by the determination of the more common minerals, chiefly by means of their physical properties, using such simple tests as are of easy application in the field. Prerequisite: Chemistry 7 and 8, or the equivalent. First semester. Two credits. Mackay School of Mines. Gianella. Fee \$2.
- 12. Blowpipe Analysis. The determination of minerals by blowpipe analysis. *Prerequisite:* Chemistry 7 and 8, or the equivalent, and geology 11. *Second semester. Two credits.* Mackay School of Mines. Wheeler. Fee \$3.
- 14. Descriptive Mineralogy. Lectures and recitations on the classification, salient properties, occurrence, genesis, and uses of the more important minerals, illustrated by typical specimens. *Prerequisite:* Geology 11. Second semester. Two credits. Mackay School of Mines. Gianella.
- 51. Petrology. Laboratory study of rock-forming minerals and rocks in the hand specimen. Lectures on the characters, origin, and classification of rocks. *Prerequisite:* Physics 1A-2A or 3-4, geology 8 or 10, 9, 11 and 12. *First semester. Two credits.* Mackay School of Mines. Wheeler. Fee \$2.
- 52. Petrography. Lectures on the genesis of rocks, and the study of rock-forming minerals and rocks under the microscope. *Prerequisite:* Geology 11 and 12 and 51. *Second semester. Three credits.* Mackay School of Mines. Gianella. Fee \$2.
- 53. Stratigraphic Paleontology. A laboratory study of the hard parts of the major invertebrate groups, the faunal assemblages of the geologic past, and the application of paleontologic methods to stratigraphic geology. *Prerequisite:* Geology 8 or 10, and 9 (zoology 2 recommended). *First semester. Two credits.* Mackay School of Mines. Wheeler.
- 55. ADVANCED MINERALOGY. Advanced work in either blowpipe analysis, crystallography, or the determination of minerals under the microscope. *Prerequisite:* Geology 11, 12 and 14. *Either semester. One or two credits.* Mackay School of Mines. Gianella and Wheeler. Fee \$2.
- 60. ECONOMIC GEOLOGY OF THE NONMETALS. The first part of the course deals with the geology of ground water and petroleum, followed by a study of the occurrence, distribution, origin, and economic value of other nonmetals of western United States. *Prerequisite:* Geology 8 or 10, 9, 11, 12, and 14. *Second semester. Three credits.* Mackay School of Mines. Wheeler.
- 61. ECONOMIC GEOLOGY OF THE METALS. The geology of ore deposits, treating of their distribution, origin, mode of occurrence, and alteration; with special reference to the more important mining districts of North America. Prerequisite: Geology 11, 12, 14 and 51 (geology 52 recommended). First semester. Three credits. Mackay School of Mines. Gianella.
- 70. FIELD GEOLOGY. Instruction in field methods and the investigation of the principal geologic features of several areas in the Reno region. Transportation and other expenses are covered by the S. Frank

Hunt Foundation. Prerequisite: Geology 11, 12, 14 and 51. Second semester. One credit. Mackay School of Mines. Gianella.

71. Summer Field Geology and Prospecting. Eight weeks of study in critical Nevada areas where both surface and subsurface geology may be investigated and mapped. Reports, well-kept field notes and finished maps will be required. All living and traveling expenses for instructors and students will be paid from the S. Frank Hunt Foundation funds. *Prerequisite:* Geology 51 and 60 or 61 (and preferably geology 52 and 82). *Four credits.* Gianella, Wheeler and Carpenter.

Note—Geology 71 may be substituted as a no-credit course for civil engineering 58 (summer surveying) a no-credit course.

- 79. Geologic Investigation. Original investigation of a geologic problem. *Prerequisite:* Geology 51, 52 and 60 or equivalent training. *First semester. One or two credits to be arranged.* Mackay School of Mines. Gianella and Wheeler.
- 80. Geologic Investigation. A continuation of geology 79. Second semester. Credits to be arranged. Mackay School of Mines. Gianella and Wheeler.
- 82. Structural Geology. A brief course treating of the deformation of the earth's crust. *Prerequisite:* Geology 14 and 51. *Second semester. Two credits.* Mackay School of Mines. Gianella.
- 179-180. Advanced Geologic Investigation. Credits and fee to be arranged according to work undertaken. Mackay School of Mines. Gianella and Wheeler.

199-200. Thesis. Six to ten credits total. Fee to be arranged according to work undertaken. Gianella and Wheeler.

HISTORY AND POLITICAL SCIENCE

PROFESSOR HICKS, HEAD OF DEPARTMENT
ASSOCIATE PROFESSOR SMITH
ASSOCIATE PROFESSOR MAZOUR
ASSISTANT PROFESSOR HUTCHESON
ASSISTANT PROFESSOR ALIGHAMPAUGH

ASSISTANT PROFESSOR AUCHAMPAUGH

Requirements for a minor in History: History 1-2 (6 credits), History 5-6 (6 credits), and six additional credits in History.

Requirements for a major in History: History 1-2 (6 credits), History 5-6 (6 credits), and fifteen additional credits in History.

Requirements for a minor in Political Science: History 1-2 (6 credits), Political Science 1-2 (4 credits), and eight additional credits in Political Science. History 87-88 and 89a-90a may be used to satisfy this requirement of eight additional hours.

Requirements for a major in Political Science: History 1-2 (6 credits), Political Science 1-2 (4 credits), and seventeen additional credits in Political Science. History 87-88 and 89a-90a may be used to satisfy part of these requirements.

Political Science 55 satisfies the legal requirements for Political Science 79;

and Political Science 56 satisfies the legal requirements for Political Science 80.

Any course in History and Political Science numbered 50 or above is open to juniors and seniors, subject only to the consent of the instructor concerned.

History

1-2. UNITED STATES. Colonial times to the present: Social, political,

- and diplomatic. Both semesters. Three credits each semester. Stewart Hall. Hicks, Smith, Hutcheson.
- 5-6. European Civilization. The development of civilization in Europe from the Roman Empire to the present. Designed to furnish perspective for the understanding of the present-day world. Both semesters. Three credits each semester. Stewart Hall. Mazour.
- 56. THE WESTWARD MOVEMENT IN THE UNITED STATES. The westward movement of peoples from the Atlantic Coast to Nevada and the Pacific. Life on the frontier. Influence of the West on United States History. Second semester. Three credits. Stewart Hall. (Not given in 1941-1942.)
- 57-58. Western North America. Development of the Pacific Coast; northwestward expansion of New Spain; California under Spain, Mexico, and the United States; southward extension of Russian settlement; westward expansion of British and Americans; the Hudson Bay Company; the Oregon Controversy; the formation of States. Both semesters. Two credits each semester. Stewart Hall. (Not given in 1941-1942.)
- 59-60. LATIN AMERICA. History of Spanish and Portuguese America from the age of discovery to the present: domestic and international. Both semesters. Two credits each semester. Stewart Hall. Hicks.
- 63-64. England and the British Empire. History of England and its empire: social, economic, and political. Both semesters. Two credits each semester. Stewart Hall. Hutcheson.
- 65-66. NEVADA HISTORY. Lectures and reports. Both semesters. Credits arranged. Stewart Hall. Hutcheson.
- 67. UNITED STATES; COLONIAL PERIOD. History of the English colonies, 1607–1776; with some attention to the influence of Spain and France. First semester. Two credits. Stewart Hall. (Not given in 1941–1942.)
- 69. RECENT EUROPEAN HISTORY, 1870-1914. Background of the World War: nationalism, colonial expansion, problems of peace, and the collapse of world order. First semester. Two credits. Stewart Hall. Mazour. (Not given in 1941-1942.)
- 70. EUROPE BETWEEN THE FIRST AND SECOND WORLD WARS, 1914-1939. A detailed analysis of a turbulent era. Second semester. Two credits. Stewart Hall. Mazour. (Not given in 1941-1942.)
- 71-72. Ancient Civilization. Origins of Western civilization in the Near East, Greece, and Rome: art, culture, society, and politics. Both semesters. Two credits each semester. Stewart Hall. Hutcheson.
- 76. Medieval History, 400-1500. Civilization of medieval Europe: culture, the Church, and law. Background of modern nations. Second semester. Three credits. Stewart Hall. (Not given in 1941-1942.)
- 77-78. NINETEENTH CENTURY EUROPE. Emphasis upon social, political, and economic forces brought about by the French and Industrial revolutions. Both semesters. Two credits each semester. Stewart Hall. Mazour.
 - 79-80. THE FRENCH REVOLUTION AND NAPOLEON. An intensive study

of the great epoch extending from 1789 to 1815. Both semesters. Two credits each semester. Stewart Hall. Mazour.

- 81-82. THE FAR EAST. Domestic and international relations of China and Japan from the earliest times to the present. Both semesters. Two credits each semester. Stewart Hall. Hicks.
- 83-84. HISTORY OF RUSSIA. Foundations of the Russian state and society. The imperial and revolutionary eras. Both semesters. Two credits each semester. Stewart Hall. Mazour. (Not given in 1941-1942.)
- 85. UNITED STATES, 1776-1865. The Revolution; constitution-making; problems of peace; War of 1812; domestic problems; slavery and State rights; the Oregon question; Texas; the Mexican War; the Civil War. First semester. Three credits. Stewart Hall. Hutcheson.
- 87-88. English Constitutional History. The rise and development of institutions—such as free, representative government, the jury system, and English law—which were transmitted to Colonial America to become the basis of government in the United States. Both semesters. Two credits each semester. Stewart Hall. Hutcheson. (Not given in 1941-1942.)
- 89A-90A. AMERICAN CONSTITUTIONAL HISTORY. A narrative and interpretative study of the origin and growth of the institutional forms and principles which have crystalized into the American constitutional system. Both semesters. Two credits each semester. Smith.
- 94. UNITED STATES SINCE 1865. Reconstruction; economic and diplomatic affairs; the Far West; the tariff; war with Spain; the World War and its aftermath. Second semester. Three credits. Stewart Hall. Hutcheson.
- 97-98. Modern Germany. The problem and achievement of unification; Germany as a world factor. Both semesters. Two credits each semester. Stewart Hall. Mazour.
- 99-100. Seminar. Both semesters. Credits arranged. Stewart Hall. Staff.
- 199-200. Graduate Thesis. Both semesters. Credits arranged. Staff.

Political Science

- 1-2. Comparative Government. A study of the frameworks, functions, and motivating ideals of various representative democratic and totalitarian governments. Both semesters. Two credits each semester. Stewart Hall. Hicks, Smith, Hutcheson.
- 55. GOVERNMENT OF THE UNITED STATES. A basic course dealing with the organization and working principles of the United States Government, with its structural problems and functional processes. First semester. Two or three credits. Smith.
- 56. STATE AND LOCAL GOVERNMENT IN THE UNITED STATES. The executive, legislative, judicial and administrative organization of the States and of local areas of government; inter-State and Federal-State relations; recent trends in administration and constitution-making. Special reference to Nevada. Second semester. Two or three credits. Smith.

- 57. ELEMENTS OF POLITICAL SCIENCE. An introduction to certain concepts, distinctions and terminology necessary for an intelligent approach to a study of the science of politics; theories as to the origin, nature, and functions of the State. First semester. Three credits. Smith.
- 59. HISTORY OF POLITICAL THOUGHT. A survey course designed to portray the historical development of political thinking from the classical period to the present. A discussion of types of inquiry, or methods of approach. First semester. Two credits. Smith.
- 64. International Law and Organization. The elements of International Law, and a study of organizational forms as they relate to international law and procedure. Second semester. Two credits. Smith.
- 68. Political Parties. The party system in the United States; the history, composition, and functions of parties—their organization and methods. Second semester. Three credits. Smith.
- 76. Public Personnel Administration. A study of methods of recruiting, examining, training, and of other techniques utilized in the management of employees in Government service. Second semester. Two credits. Smith.
- 77. AMERICAN DIPLOMACY. Foreign relations of the United States; principles, policies, and methods. Monroe Doctrine; arbitration; Open Door policy; freedom of the seas; disarmament; cooperation. First semester. Two credits. Smith.
- 79-80. Constitutions of the United States and Nevada. Origins, history, and essentials of these constitutions—with emphasis upon devotion to American institutions and ideals. United States Constitution the first semester; Nevada Constitution the second semester. Both semesters. One credit each semester. Stewart Hall. Hicks, Smith.
- 83-84. Principles of Public Administration. Principles and problems of public administration; the budget; forms of administrative action; types of control; administrative law. Both semesters. Two credits each semester. Smith.
- 99-100. Seminar. Both semesters. Credits arranged. Stewart Hall. Staff.
- 199-200. Graduate Thesis. Both semesters. Credits arranged. Staff.

HOME ECONOMICS College of Agriculture

PROFESSOR LEWIS, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR POPE ASSISTANT PROFESSOR MARSH MRS. WAGNER

A Home Economics minor in Clothing and Textiles or in Home Management is offered to students in the College of Arts and Science.

Requirements for a Home Economics minor in Clothing and Textiles: Home Economics 15–18, 16, 45, and 7 additional credits in the department in courses numbered 50 or above.

Requirements for a Home Economics minor in Home Management: Home Economics 16, 31-32, 42, 88, and 5 additional credits in the department in courses numbered 50 or above.

- 3. Introductory Course. The course is planned to help freshmen solve their present student problems, assist them in the selection of courses for succeeding years, and to acquaint students with the scope of home economics and the opportunities offered in this field. First semester. Lecture, two periods. Two credits. 110 Agriculture Building. Lewis and Pope.
- 15-18. CLOTHING. A course dealing with the adaptation and modifications of commercial patterns. Study and working out of individual clothing budgets; selection and construction of underwear and dresses suitable for the University girl. Prerequisite: Home Economics 16. Both semesters. Lecture, one hour. Laboratory, two periods. Three credits each semester. 204 Agriculture Building. Pope. Fee \$2.
- 16. Textiles. A study of the chief textile fibers and analysis of fabrics. The aim of the work with fibers is to form a basis for an understanding of fabrics. It includes the study of methods of production of raw materials and of manufacturing processes as related to quality of fabrics. The study of fabrics is based upon the analysis of different materials to find the relation between quality and the fiber, weave, adulteration, finish and cost. Second semester. Lecture, two hours; laboratory, one period. Three credits. 108 Agriculture Building. Pope. Fee \$2.
- 31-32. FOOD PREPARATION. A study of foods as to their source, cost, the scientific methods and techniques used in preparation, and the art of serving them, as well as their composition and use in the body. Laboratory, two periods; lecture, one hour. Three credits each semester. 203 Agriculture Building. Marsh. Fee \$5.
- 42. FOOD ECONOMICS. Application of the principles of economics in marketing from the consumer-buyer and institutional-buying standpoints, which includes methods of selection, as to quantities, qualities, grades, brands, and price. Second semester. Lecture, one hour. Laboratory, one period. Two credits. Agriculture Building. Marsh. Fee \$1.
- 45. Related Art. A study of color and design with applications made through the mediums of block-printing, tie-dyeing, batik, knitting, crocheting, and problems woven on the looms. The construction of these problems into finished articles, such as mounted block prints, and loom problems into purses, pillow tops, scarves, and rugs. First semester. Laboratory, two periods. Two credits. 108 Agriculture Building. Pope. Fee \$2.50.
- 50. Foods and Nutrition. A course planned primarily for prenursing students, but open to all Arts and Science students. It includes a brief survey of the nutritive value of food and the practical application of the principles of human nutrition to the individual. Second semester. Lecture, two periods; laboratory, one period. Three credits. 204 Agriculture Building. Lewis. Fee \$2.50.
- 52. Principles of Extension Work. This course is designed to give a survey of rural conditions as they exist in the country today, with particular emphasis on Nevada. The importance of farmer movements and their relation to national development will be touched upon. A history of the development of the land-grant colleges and agricultural extension work will be given, and particular emphasis placed on the organization of this work in Nevada. The farm, the farm home

- and rural community will be the basis for discussion, and short field trips will be made to observe the work of agricultural extension agents in nearby counties. The purpose of this course is to assist the students to qualify for positions as county extension agents, boys and girls club leaders, local community leaders, etc. To be given on sufficient demand. Second semester. Lecture, two periods. Two credits.
- 54. Care of Health and Disease. A study of positive health and care of the sick, which aims to give a knowledge of the general care of the sick in the home, an understanding of health laws and diseases that affect the community and the individual, and enlarge the students vocabulary. First semester. Lecture, two hours. Two credits. 108 Agriculture Building. Marsh.
- 55. Meal Planning. The course is a comprehensive study of the planning, preparation, and serving of meals, as to costs of food, time, and energy, as well as field trips. The project is the concentration on some special food problem for demonstration. The lectures include a detailed study of the selection and care of china, linen, and silver. Prerequisite: Home economics 31–32, and home problems. Lecture, one hour. Laboratory, three periods. Four credits. First semester. 203 Agriculture Building. Pope. Fee \$5.
- 56. Food Management for Organized Groups. The course is a study of budgeting, buying, planning, and preparation of meals for groups of fifty or more. It is planned to meet the needs of house managers and group leaders. Two lecture periods with time spent in buying, budgeting and supervising quantity food preparation. Hours to be arranged. Two credits. Marsh.
- 57. Fundamentals of Food for Men. A course especially designed for engineer and forestry students. It covers food selection, as to costs, preparation, service and bodily needs. One lecture; two laboratory periods. Three credits. Marsh. Fee \$5.
- of line and proportion of the average human figure, together with a study of the principles of design, color and materials, forms the basis for designing garments for various types. The selection of a complete outfit including accessories, and the construction of the outer garments constitute the major part of the laboratory work. The history of costume and the stages in its development is presented. Prerequisite: Home economics 15–18, and home problems. Lecture, one period. Laboratory, two periods. Three credits. Second semester. 204 Agriculture Building. Pope. Fee \$2.
- 67. CLOTHING. Planning and selection of children's garments emphasizing speed, labor-saving methods and relative costs in their construction. May register with the consent of the instructor. First semester. Laboratory, two periods. Two credits. 204 Agriculture Building. Pope. Fee \$2.
- 68. Costumes. This course includes a study of color, effects of color on different types of individuals and the effect of light on colors. It deals with design and becoming and unbecoming lines as illustrated in costumes. Laboratory work takes up the making of costumes. Second semester. Laboratory, two periods. Two credits. 204 Agriculture Building. Pope. Fee \$2.

- 76. Child Development. A study of the whole child as a personality, the physical, mental, emotional and spiritual development of the preschool child in its home and nursery school environment. The course endeavors to apply the principles of psychology, physiology, nutrition and chemistry learned in other courses. Students are required to observe nursery schools one hour each week. Prerequisite: Psychology 5. Both semesters. Lecture, two hours. Two credits. 108 Agriculture Building. Marsh.
- 81. Nutrition. A study of the fundamental principles of human nutrition and their application to the feeding of individuals and groups under varying physiological and economic conditions. *Prerequisite:* Home economics 31–32, 55, home problems, chemistry 26, zoology 57. *Second semester. Three credits.* 204 Agriculture Building. Lewis.
- 83. Dietetics Laboratory. Practice in the computing and measuring of 100 calorie portions of common foods, and preparation of meals according to definite dietetic requirements. Prerequisite: Home economics 31-32, 55; home problems, chemistry 26; zoology 57-58. Parallel: Home economics 81-83. Second semester. Laboratory, three periods. Three credits. 203 Agriculture Building. Lewis. Fee \$5.
- 85. Special Problems in Foods. A study which deals with assembling and organizing scientific research materials and minor experimental problems in foods. A course intended for senior and graduate women in home economics. Prerequisite: Home Economics 31, 32, and 55. Laboratory, two periods, and conferences. Two or more credits, according to the work done. Both semesters. 203 Agriculture Building. Marsh. Fee \$5.
- 86. Home Management. This course is divided into two units. The first is a survey of the evolution of woman's work and her changing relation to home and society, with special emphasis on an analysis of the problems of the modern family. The second unit is a study of the management problems of the homemaker in regard to income, time and labor. Open to juniors and seniors only. First semester. Lecture, two periods. Two credits. 204 Agriculture Building. Lewis.
- 87. House Decoration. Planning, decorating, and furnishing of homes, considering art, convenience, sanitation, and economy. Prerequisite: Art 5, home economics 16, 45. First semester. Lecture, one period; laboratory, two periods. Three credits. 108 Agriculture Building. Lewis. Fee \$1.50.
- 88. Household Equipment. The study of household equipment from the standpoint of selection, methods of operation and care is stressed. Home projects are worked out and discussed in relation to equipment. Prerequisite: Physics 20 and Chemistry 25-26. Second semester. Lecture, one period; laboratory, one period. Two credits. 103 Agriculture Building. Pope. Fee \$1.
- 92. DIET THERAPY. A study of the value of diet in the treatment of disease. (For students who expect to qualify as professional dietitians.) Prerequisite: Home economics 81-83. First semester. Lecture, one period. Laboratory, one period. Two credits. Agriculture Building. Lewis Fee \$2.50.

- 94. Experimental Cookery. A study of experimental procedure, methods and investigation in cookery which offers opportunity to acquire techniques and skills in research and to apply principles of chemistry used in cookery investigation. Prerequisite: Home economics 55 and general organic and physiological chemistry. One lecture and one laboratory period. Two or more credits according to work done. Agriculture Building. Given alternate years. Lewis. Fee \$5.
- 95. Special Problems in Clothing. A course designed for advanced students who wish to carry further the study of some problems suggested or touched upon previously in home economics work. This course is elective at discretion of the instructors. Given on request. Lecture, one period; laboratory, one period. Two to four credits. 108 Agriculture Building. Pope. Fee \$2.
- 96. QUANTITY COOKERY. A course in quantity cookery that includes care and use of institutional equipment, principles of menu planning and food preparation for groups of fifty or more. Laboratories available for the course are the University Dining Hall, County Hospital, Commercial Pastry Shop and a field trip to San Francisco and bay region institutions. Prerequisite: Home economics 42 and 55. Lecture, one period. Laboratory, two periods. Three credits. Marsh. Fee \$2.
- 98. Organization and Management. A comprehensive study of the house and food units of the various types of institutions, as to organization and management, which includes cost of food control, records, equipment, furnishings and arrangements. Lecture, three hours. Three credits. 108 Agriculture Building. Marsh.
- 100. Seminar. Newer developments in preschool child studies, which will include recent research in child development, and nursery school. Problems relating to definite phases will be selected by each member of the class. Open to seniors and college graduates. First semester. Three credits. Marsh.
- 101. Homemaking for Adults. Intended for those interested in developing classes for adults. Problems of selecting content, field work in promoting, organizing, observing and teaching adult classes. Prerequisite: Open to students of junior standing or better. Three credits. Wagner.
- 102. Seminar. Developments in Consumer Education. Readings and survey of the field of consumer education. Problem topics to be selected by the individual. Open to undergraduates, anyone interested in this recent study. First semester. Three credits. Marsh.

Ed. 88. Teacher - Training Courses in Home Economics. See Education.

MATHEMATICS AND MECHANICS

PROFESSOR WOOD, HEAD OF DEPARTMENT ASSISTANT PROFESSOR HARRIS ASSISTANT PROFESSOR VANCE MR. BEESLEY MR. ZEIGLER MR. SAALFRANK

Requirements for a minor in mathematics: Mathematics 11 (3 credits), 13

(2 credits), 14 (3 credits), 23-24 (6 credits), or their equivalent, and 4 additional credits in the department in courses numbered 50 or above.

Requirements for a major in mathematics: Mathematics 11 (3 credits), 13 (2 credits), 14 (3 credits), 23-24 (6 credits), or their equivalent, and 12 addi-

tional credits in the department in courses numbered 50 or above.

Mathematics 15 (5 credits) and 16 (5 credits) may be substituted for 11, 13,

and 14 in the major and minor requirements.

- A. Algebra. A thorough review of algebra for students of the College of Engineering who fail to pass the qualifying examination in Mathematics 15. This class meets three times per week for one semester, carries no university credit but may be used to remove entrance deficiencies. First semester. Mackay Science Hall.
- 5. Algebra. A second course in algebra for students who have had one year of algebra in the high school. *Each semester*. Two credits. Mackay Science Hall. Beesley.
- 8. Solid Geometry. The geometry of the plane, the cone, the prism, the pyramid, and the sphere, with practical applications. Second semester. Two credits. Mackay Science Hall.
- 11. College Algebra. The usual topics of college algebra, with special emphasis upon the topics that will be most helpful in the higher courses in mathematics. *Prerequisite:* Mathematics 5 or $1\frac{1}{2}$ years of high school algebra. *Each semester. Three credits.* Mackay Science Hall. The Staff.
- 13. Plane Trigonometry. A study of the trigonometric functions, indentities, and the solution of triangles. Not required of students who have had high school trigonometry. Each semester. Two credits. Mackay Science Hall. The Staff.
- 14. ANALYTIC GEOMETRY. An analytical treatment of the properties of the straight line, circle, parabola, ellipse, and hyperbola. Polar coordinates, the transformation of coordinates, and the general second-degree equation in two variables will be studied. *Prerequisites:* Mathematics 11, 13. Second semester. Three credits. Mackay Science Hall. Wood.
- 15-16. Elementary Mathematical Analysis. A unified treatment of the elements of college algebra, trigonometry, and analytic geometry, with special emphasis upon the applications. This course is required of all engineering students and is recommended for all others who intend to specialize in mathematics or who desire mathematical preparation for scientific work. This course will begin with a two-weeks intensive review of algebra, including quadratics, exponents, and radicals. At the end of this period an examination will be given. Students who fail to pass this examination or those who fail to carry mathematics 15 will be transferred to mathematics A. Both semesters. Five credits each semester. Mackay Science Hall. The Staff.
- 18. Mathematical Theory of Investment. A mathematical study of interest, annuities, sinking funds, depreciation, amortization and other topics relating to business problems, including an introduction to the mathematics of life insurance. *Prerequisite:* Mathematics 11. Second semester. Three credits. Mackay Science Hall. Alternates with mathematics 20. Beesley. (Not given in 1941–1942.)
 - 20. Mathematical Statistics. A mathematical study of frequency

distributions, averages, dispersion, probable error, correlation, graphical methods and other related topics, with application to problems in the social and natural sciences. *Prerequisite:* Mathematics 11. Second semester. Three credits. Mackay Science Hall. Alternates with mathematics 18. Vance.

- 22. Mathematics for Students of Agriculture and Biological Sciences. A study of the essentials of algebra, trigonometry, elementary mechanics, statistics, graphical methods, logarithmic paper, and other topics with applications. This course is designed to meet the needs of students in the College of Agriculture, premedical students, preforestry students, and other students in the biological sciences. Students planning to continue their mathematical work should take Mathematics 14 upon completion of this course. Second semester. Four credits. Mackay Science Hall. Beesley.
- 23-24. DIFFERENTIAL AND INTEGRAL CALCULUS. The elements of the calculus with applications. Designed for students in the College of Arts and Science. Prerequisite: Mathematics 11, 13, 14, or Mathematics 15, 16. Both semesters. Three credits each semester. Mackay Science Hall. Beesley.
- 25-26. CALCULUS. A unified course in differential and integral calculus, with special emphasis upon the applications. Required of all engineering students. *Prerequisite:* Mathematics 15, 16. *Both semesters.* Three credits each semester. Mackay Science Hall. The Staff.
- 51. HISTORY OF MATHEMATICS. Lectures and assigned readings on the history of the mathematical science. Recommended for students preparing to teach mathematics in high school. *First semester*. *Two credits*. Mackay Science Hall. Cannot be used for graduate credit. Wood.
- 55-56. ANALYTIC MECHANICS FOR ENGINEERS. Work in the resolution of forces, moments of inertia, laws of motion, friction, dynamics of machinery, work and energy, and impulse. Special emphasis is given to practical problems. *Prerequisite:* Mathematics 25, 26; Physics 3. *First semester, three credits. Second semester, two credits.* Mackay Science Hall. Harris.
- 57. DETERMINANTS AND THE THEORY OF EQUATIONS. The study of determinants and their applications. The theory of the quadratic, cubic, biquadratic, and the general algebraic equation. Methods of finding approximate values of the roots of equations. First semester. Three credits. Mackay Science Hall. Vance.
- 59-60. COLLEGE GEOMETRY. A study of advanced geometrical topics such as The Nine Point Circle, Ceva's Theorem, etc., using the methods of proof of elementary geometry. Recommended for students preparing to teach mathematics in high school. Both semesters. Two credits each semester. Mackay Science Hall. Alternates with Mathematics 73-74. Beesley.
 - 66. Teaching of Mathematics. See Education 66.
- 70. Solid Analytical Geometry. A study of the plane, ellipsoid, paraboloid, hyperboloid, and the general equation of the second degree in three dimensional space. Second semester. Two credits. Mackay Science Hall. Wood.

- 73-74. PROJECTIVE GEOMETRY. A synthetic development of the more fundamental projective properties of conic sections, including also an elementary treatment of involutions, anharmonic ratios, and the principle of duality. Both semesters. Two credits each semester. Mackay Science Hall. Alternates with Mathematics 59-60. Wood. (Not given in 1941-1942.)
- 85-86. DIFFERENTIAL EQUATIONS. A study of ordinary and partial differential equations of the first and second orders with special attention to geometrical and physical applications. Both semesters. Two credits each semester. Mackay Science Hall. Wood.
- 87. ADVANCED CALCULUS. A more rigorous study of the differential and integral calculus, with extensive applications to geometrical and physical problems. Second semester. Three credits. Mackay Science Hall. Vance.
- 105. THEORY OF FUNCTIONS OF THE COMPLEX VARIABLE. The fundamental operations applied to the complex number, the series. differentiation and integration, etc. First semester, three credits. Mackay Science Hall. Given in alternate years. Wood.
- 115. VECTOR ANALYSIS. A study of the Vector notation applied to problems of physics. First semester. Three credits. Mackay Science Hall. Given in alternate years. Vance. (Not given in 1941-1942.)
- 135. Harmonic Analysis. A study of the properties of Fourier Series, Legendre and Bessel Functions, and their use in the solution of partial differential equations of mathematical physics. First semester. Three credits. Mackay Science Hall. Given in alternate years. Harris. (Not given in 1941–1942.)
- 150. Seminar. Library work and reports on various topics of mathematical interest. Both semesters. Two or three credits each semester. Mackay Science Hall. Vance.
- 199-200. Thesis Course for Graduate Students. Six credits. Mackay Science Hall. The Staff.

MECHANIC ARTS

College of Engineering

PROFESSOR S. G. PALMER, ACTING HEAD OF DEPARTMENT SUPERINTENDENT RYAN

- 3. Machine Shop. A basic course in machine work following a definite plan throughout the semester, includes instruction in bench work, lathe, shaper, drill and milling machine. Both semesters. Two credits. Mechanical Building. Ryan. Fee \$5 per credit.
- 5. Machine Shop. An advanced course in gear cutting, face plate work, elementary die making and construction and use of special tools, jigs, and fixtures. Prerequisite: M. A. 3 or equivalent. Either semester. One or two credits. Mechanical Building. Ryan. \$5 per credit.
- 6. Pattern and Foundry Practice. Study of the products and methods of the foundry. Practical instruction is given in pattern making and molding. Second semester. One credit. Mechanical Building. Ryan. Fee \$5.
 - 7. Machine Shop. An advanced course in general machine work

for students wishing to develop projects in connection with thesis or special work. *Prerequisite:* Mechanic arts 3. Also for students desiring to fill in a program in which case the work will consist of problems arising in the repair and maintenance of laboratory and shop equipment. *One or two credits, either semester.* Mechanical Building. Ryan. Fee \$5 per credit.

- 11. Machine Shop. An elementary shop course in machine work includes instruction in bench work and in the use of drill, lathe, and milling machines. *Both semesters. One credit.* Mechanical Building. Ryan. Fee \$5.
- 50. Shop Methods. The study of engineering materials and the methods and tools used in forming them. Laboratory work consists of practical heat treating, testing of machine and cutting tools under various conditions and power requirements. Prerequisite: M. A. 3 or equivalent. Either semester. One lecture, two laboratory periods. Three credits. Mechanical Building. Ryan. Fee \$5.

MECHANICAL ENGINEERING

College of Engineering

PROFESSOR S. G. PALMER, ACTING HEAD OF DEPARTMENT ASSISTANT PROFESSOR AMENS MR. DAVIDSON

- 19-20. Elements of Mechanical Engineering. A course designed to acquaint the student with the various types of equipment and machinery usually encountered in mechanical engineering practice. No prerequisite. Required of all mechanical engineering students. Both semesters. One-half credit each semester. Davidson.
- 21. TECHNICAL REPORT WRITING. A brief study of the preparation and criticism of engineering reports. Several written reports on technical subjects are prepared during the semester. *Prerequisite:* English 1-2. *First semester. One credit.* Davidson.
- 30. Introductory Areodynamics. A course in elementary aerodynamics covering theory of flight, engines, instruments and other accessories. *Prerequisites:* Mathematics 15–16. *Either semester. Two credits.* Davidson.
- 33. Aeronautics. A course in the subjects required in ground-school by the Civil Aeronautics Administration to prepare students for the private pilot examinations. *Prerequisite:* Sophomore standing. *Either semester. Lectures and laboratory. Three credits.* If the private pilot's license is obtained within one year, two additional credits will be granted. Fees as required by CAA or \$10.
- 41-42. Advanced Machine Drawing. An exacting drill in projections, intersections, accurate and neat instrumental drawing, including layout, and methods of reproducing drawings. *Prerequisite:* G. E. 5 and 6. *Either semester. Three credits per semester.* Amens.
- 51. Kinematics. The kinematics of machinery, showing the laws which govern the velocity and acceleration of moving parts, the correct forms of gear teeth and the manner of designing trains of mechanism. Prerequisite: Physics 3 and 4, mathematics 25 and 26. First semester. Three credits.

- 52. Advanced Kinematics. Balancing inertia forces in moving parts of reciprocating engines. Design of governors, flywheels and valve mechanism. Practical problems in machine design may be substituted for the above with the approval of the instructor. Prerequisite: M. E. 51. Second semester. Three credits.
- 54. Heat Engines. Steam and internal combustion engines, boilers and power plant auxiliaries, fuels and combustion. This course is arranged to acquaint the student with the design, construction, and operation of the mechanical equipment that he will be called upon to use in the laboratory. Prerequisite: Physics 3 and 4. First semester. Three credits. Davidson.
- 55. THERMODYNAMICS. A study of thermodynamics as applied to gases and vapors. Various theoretical and actual cycles and processes are discussed. *Prerequisites*: Physics 3-4, Mathematics 25-26. Second semester. Three credits.
- 56. APPLIED THERMODYNAMICS. The application of thermodynamic theory to steam engines and turbines, internal combustion engines, refrigerators, pumps, and air-compressors. *Prerequisite:* M. E. 55. First semester. Three credits.
- 57-58. Machine Design. The study of the application of the laws of velocity, force, and strength of materials to the design of machinery. Tooth and belt gearing, shafts, journals, bearings, cylinders, springs, bolts, keys, etc. *Prerequisite:* C. E. 74. *First and second semester.* Three credits each semester. Amens.
- 64. MECHANICAL LABORATORY. (Mechanical Engineers.) Calibration of laboratory equipment. Testing of fuels and lubricants. Study of power absorbing instruments and of steam calorimeters. Prerequisites: M. E. 54, Physics 3 and 4, or may be taken concurrently. First semester. Junior year. Two periods of four hours each. Three credits. Davidson. Fee \$5.
- 64A. MECHANICAL LABORATORY. (Nonmechanicals.) Calibration of laboratory instruments. Testing of fuels and lubricants. Operation and testing of steam and liquid fuel engines. First semester. Junior year. Prerequisites: M. E. 54, Physics 3 and 4, or may be taken concurrently. Two laboratory periods. Two credits. Davidson. Fee \$5.
- 65. MECHANICAL POWER LABORATORY. (Mechanical Engineers.) Operation and testing of steam engines and turbines and related equipment. Testing centrifugal and reciprocating pumps and auxiliaries, blowers, fans, etc. Prerequisite: M. E. 55 and 64. Two four-hour periods. Second semester. Junior year. Three credits. Davidson. Fee \$5.
- 65A. MECHANICAL LABORATORY. (Nonmechanicals.) Testing of steam driven equipment, internal combustion engines, fuel testing (particularly liquid and gaseous). Air flow, fans, blowers, and auxiliaries. Prerequisite: M. E. 64A. Two four-hour periods. Second semester. Two credits. Davidson. Fee \$5.
- 66. Advanced Mechanical Laboratory. Advanced laboratory problems including the design of test setups as required by circumstances. For seniors and graduates. *Prerequisite*: M. E. 56 and 65.

First or second semester. Three to six credits, as arranged. Davidson. Fee \$5.

- 70. Heating, Ventilating, and Air Conditioning. *Prerequisite:* M. E. 54 and 55. Elective for juniors or seniors. *Either semester.* Two credits.
- 74. Industrial Plant Design. A problem and design course for the study of industrial plant layout and organization for production. Elective for juniors and seniors. Either semester. One lecture, two laboratory periods. Three credits.
- 75. Power-Plant Engineering. A study of the principles involved in the design, construction, and operation of water, steam- and gaspower plants for mills, factories, and electric generating stations. A layout of a plant to meet specified conditions is made in the drawing room. Elective for juniors and seniors. Either semester. One lecture. Two laboratory periods. Three credits.

77A-77B. Internal Combustion Engines. Prerequisite: M. E. 54 and 55. Elective for juniors and seniors. First and second semesters. Two credits each semester. Amens.

- 78. Aerodynamics. A more advanced course than M. E. 30. The theory of flight, air flow, and principles of design of aircraft structures are covered. The requirements of the aircraft power plant are studied, and data covering modern engines presented. *Prerequisite:* Mathematics 15, 16, 55, and 56, M. E. 30 and 54. *First or second semester. Three credits.* Davidson.
- 80. Thesis. An original design or an investigation intended to give the student a knowledge of research methods in engineering. This course is elective for seniors and graduates at the discretion of the instructors in the department. Second semester. Three credits. Staff. Laboratory fee of \$5 may be required.

METALLURGY

College of Engineering

PROFESSOR W. S. PALMER, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR SMYTH

- 4. Engineering Metallurgy. Lectures and recitations for engineering students on the properties and uses of industrial metals and alloys, metallurgical processes and apparatus, and an introductory course on the metallurgy of iron and steel. *Prerequisite:* Chemistry 8 and physics 1A or 3. *Second semester. Two credits.* Mackay School of Mines. Smyth.
- 51. Fire Assaying. Lectures, recitations, and laboratory work in assaying. Methods of assaying, systems of weights used, calculations and problems, equipment of assay laboratories, sampling, chemistry of assaying. The assay of gold and silver ores of the simpler types followed by the assay of difficult ores and metallurgical products. Prerequisite: Geology 12, chemistry 9 and 10. First semester. Lectures, one hour; laboratory, three periods. Four credits. Mackay School of Mines. Smyth. Fee \$15. Students who do not complete their laboratory work during the regular periods are required to pay an additional

fee to cover the extra cost of such work. This fee will be \$1 per laboratory period for each period the furnaces are used, plus the cost of any chemicals and supplies used.

- 56. Metallography. This course is designed to cover the methods of preparation and microscopic examination of specimens of some of the common metals and alloys, illustrating the microstructure of pure metals and alloys, the effect of heat treatment in tempering and annealing, cooling curves, the detection of the presence of flaws and defects in metals, a study of welds, and the effects of strain and mechanical treatment. Prerequisite: Metallurgy 4. Second semester. Lecture, one hour; laboratory, two periods. Three credits. Mackay School of Mines. Palmer. Fee \$2.50.
- 58. Ferrous Metallurgy. Lectures and recitations on the principles and practice of producing iron and steel, the properties and uses of the ferrous metals, the iron-carbon diagram, mechanical and heat treatment of steel, and alloy steels. *Prerequisite:* Metallurgy 4. Second semester. Two credits. Mackay School of Mines. Smyth.
- 61. Pyro-Metallurgy Nonferrous Metals. Lectures and recitations on the smelting or fire methods of extracting the common metals from their ores and refining processes for these metals by fire methods. The principal metals covered will be copper, lead, zinc, mercury and nickel. Prerequisite: Geology 11 and Metallurgy 4 and 51. First semester. Three credits. Mackay School of Mines. Palmer.
- 62. METALLURGY OF THE MINOR AND RARE METALS. Lectures and recitations on the metallurgy of minor and rare metals including the following: Antimony, arsenic, aluminum, bismuth, molybdenum, platinum, tin, and tungsten. *Prerequisite:* Junior standing. *Second semester. One credit.* Mackay School of Mines. Palmer.
- 66. ORE DRESSING. Lectures and recitations in ore dressing. Laws of crushing, sizing, and concentration of ores, including flotation. Prerequisite: Metallurgy 4, Geology 12 and 14. Course to be taken only with Metallurgy 68. Second semester. Lectures, two hours. Two credits. Mackay School of Mines. Palmer.
- 68. ORE DRESSING LABORATORY. A laboratory course to be taken only with Metallurgy 66. This course covers general practice in the use of the various machines used in ore dressing. Prerequisite: Chemistry 9 and 10, Metallurgy 51. Second semester. Laboratory, two periods. Two credits. Mackay School of Mines. Palmer and Smyth. Fee \$5.
- 71. Hydro-Metallurgy. Lectures, recitations, and laboratory, exercises on the various hydro-metallurgical methods used in the recovery and refining of the metals gold, silver, copper, lead and zinc. Prerequisites: Metallurgy 51 and 66; chemistry 10. First semester. Lectures, two hours; laboratory, one period. Three credits. Mackay School of Mines. Palmer. Fee \$5.
- 72. ELECTROMETALLURGY. Lectures and recitations on electric smelting and the electrolytic processes involved in the metallurgy of the common and precious metals. *Prerequisite*: Metallurgy 61 and 71. Second semester. Two credits. Mackay School of Mines. Palmer.
 - 76. Problems and Seminars. This course covers common technical

and economic problems related to the design, operation, and management of metallurgical plants, and a discussion of articles upon metallurgical subjects. Open only to students after they have completed metallurgical subjects to the second semester of the senior year. Second semester. Two credits. Mackay School of Mines. Palmer.

79-80. Project. Two laboratory periods weekly devoted to individual problems in metallurgy. Stress is placed upon amplifying the subject matter of previous metallurgy courses, and in the methods of searching for, summarizing, and presenting the data gathered and worked out. Prerequisite: Metallurgy courses to the senior year and taken with Metallurgy 61 and 71. Both semesters. Two credits. Mackay School of Mines. Palmer. Fee to be arranged according to work undertaken, and only required with laboratory which uses apparatus, chemicals, etc. When projects involve laboratory work, students shall pay a charge to be based on the number of assays made or the type of work undertaken. The amount to be paid will be determined near the end of the project course and is to be paid as soon as the amount of the charge can be determined.

MILITARY SCIENCE AND TACTICS

PROFESSOR CLARK, COLONEL, INFANTRY, U. S. ARMY ASSISTANT PROFESSOR GENT, MAJOR, INFANTRY, U. S. ARMY INSTRUCTOR PRUNTY, FIRST LIEUTENANT, INFANTRY, U. S. ARMY INSTRUCTOR M'CORMICK, DEML (ROTO), SERGEANT, U. S. ARMY

Requirements for a minor in military science: Military 1-2 (2 credits), 3-4 (2 credits), and 14 additional credits in the department, at least 6 of which must be in courses numbered 50 or above.

The following courses of instruction are prescribed by the War Department for Infantry Units of the Reserve Officers Training Corps:

MILITARY 1-2. Basic course, first year. Practical and theoretical. Orientation: the National Defense Act and the R.O.T.C.; obligations of U.S. citizenship; military history and policy of the U.S.; military discipline, courtesy, and customs of the service; military sanitation and first-aid; military organization: army in general; infantry arm; map reading; leadership, principles of, and drill and command; weapons: the rifle and rifle marksmanship. Required of all first-year men students. Three hours per week. Both semesters. One credit each semester.

MILITARY 3-4. Basic course, second year. Practical and theoretical. Leadership: Infantry Drill Regulations; drill and command; infantry weapons, characteristics of: the automatic rifle, 60 and 81 millimeter mortars, the light, heavy, and anti-aircraft machine gun, the 37 millimeter anti-tank gun, hand and rifle grenades, and tanks; combat principles and training: musketry and the technique of rifle fire; scouting and patrolling; the small infantry units (squads and sections) in security, offensive and defensive combat. Required of all second-year men students. Three hours per week. Both semesters. One credit each semster.

MILITARY 51-52. Advanced course. First year (elective). Practical and theoretical. Military fundamentals: aerial photography and its

restitution and reading; care and operation of motor vehicles; administration, records, reports, finance, supply and mess management; leadership: principles, instructional methods, drill and command, manuals of the various arms and pieces, and ceremonies; weapons: review of rifle marksmanship; heavy and anti-tank weapons; the automatic pistol; combat principles and training: general, in the estimate of the situation, combat orders, solution of map problems; marches, security, development for combat, offensive and defensive combat, and organization of the ground; training of small infantry units: the heavy weapons sections and platoons, the anti-tank squad and section, the rifle platoon, in security, offensive and defensive combat; field fortification and obstacles; defense against chemical warfare. Five hours per week. Both semesters. Three credits each semester.

MILITARY 53A. Advanced camp course. Two credits.

Note—Students taking advanced military training and receiving a daily money allowance from the Government are required to attend a camp of instruction for a period of six weeks at the end of the third year. Only under very exceptional circumstances will the Commanding General, Ninth Corps Area, grant deferments of this camp training until the end of the fourth year. Students attending the advanced camp receive pay at the rate of \$30 per month from the United States Government.

MILITARY 53-54. Advanced course. Second year (elective). Practical and theoretical. Military fundamentals: military history and policy of the U. S.; military law (of offenses only); property, emergency procurement, and funds; Officers' Reserve Corps Regulations; leadership, principles of; instructional methods; drill and command: manuals of the various arms and pieces; ceremonies; weapons: tanks and mechanization; combat principles and training: review of offensive and defensive combat, security, organization of the ground, field fortification and obstacles, and the solution of map problems; training of infantry units, the anti-tank platoon, heavy weapons and rifle platoons and companies in offensive and defensive combat, security; antitank and anti-aircraft defense; combat intelligence; infantry signal communications. Five hours per week. Both semesters. Three credits each semester.

MILITARY BAND. Students enrolled in the military department and assigned to the band will receive credit for required military training at the rate of one credit for each semester. Such students are required to attend at least two periods of band rehearsals and one of drill per week, and will attend with the band when required for parades, reviews, and other military ceremonies.

MINING

College of Engineering

PROFESSOR CARPENTER, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR SMYTH MR. COUCH

5. Practical Mining. Practical work in mining or metallurgy during the summer vacation. Such work must extend over a period of at least one month, and a satisfactory report must be prepared upon it. Freshman, sophomore, or junior vacation. Required for graduation. No credit.

- 51. Excavation. Lectures and recitations on the principles and practice of excavation, including earth excavation, rock drills and drilling practice, explosives and blasting practice, quarrying, tunneling, shaft sinking and boring. Stress is placed upon the underlying principles of physics and chemistry. Prerequisite: Physics 3 and 4; Chemistry 7 and 8. Junior year. First semester. Three credits. Smyth.
- 52. MINE PLANT. Lectures on the principles and practice of underground and surface haulage, hoisting, air compression, mine drainage, ventilation and illumination. Stress is placed upon the underlying principles of physics and mechanics. Prerequisite: Physics 3 and 4; Mathematics 55. Junior year. Second semester. Three credits. 101 Mackay School of Mines. Carpenter.
- 61. Mining Methods. Lectures and recitations on the prospecting, development, and exploitation of mineral deposits, including underground metal mining methods in detail, with quarrying, coal mining, and placer mining methods in brief. *Prerequisite*: Mining 51 and 52. Senior year. First semester. Three credits. Carpenter.
- 72. MINE ADMINISTRATION. Lectures and recitation on the business, sociology, and laws of mining, including mine examination, organization of staff, problems concerning power, labor and supplies, compensation and accident insurance, welfare work, accidents and their prevention, Federal and State mining laws with mine maps and models. Prerequisite: Mining 61. Senior year. Second semester. Three credits. Smyth.
- 74. MINERAL INDUSTRY ECONOMICS. Lectures and recitations on economic problems of mining and metallurgy and mine accounting, including incorporations and securities, depreciation, depletion, amortization, taxes, assessments and dividends, and laws governing the same, the costs of mining, milling, and marketing, and cost accounting methods. Prerequisite: Mining 61. Senior year. Second semester. Three credits. Carpenter and Couch.
- 79-80. Mining Project. Two laboratory periods weekly devoted to individual problems in mining, progressing from those of small properties to specific problems concerning shaft sinking, tunneling, or the like on a large scale, and finally to working of mines based upon those in actual operation in important mining camps. Stress is placed upon amplifying the subject matter of previous mining courses and in the methods of searching for, correlating, and presenting the data gathered and worked out. *Prerequisite:* Mining 51-52. *Both semesters.* Two credits each semester. Carpenter. A charge based on equipment and material used.

MUSIC

PROFESSOR POST, HEAD OF DEPARTMENT

Requirements for a minor in music: 1-2 (2 credits), 5 or 65 (2 credits), 10 (2 credits), 11-12, or 15-16, or 17-18 (2 credits), 50-51 (6 credits), 54-55, or 59-60, or 63-64 (2 credits), 57 (2 credits).

1-2. Music Reading and Ear Training (for elementary teachers and students preparing for harmony). Learning to read by "sol-fa" system of simple unison and two-part folk songs in all keys and common rhythms. Notation, terminology, intervals, scales, and a listening

experience with selected music literature contained in the library of phonograph records. Both semesters. One credit each semester. 204 Education Building. Post.

- 5. Teaching of Music. (Same as Education 21.) The aims and principles of music teaching in the kindergarten, elementary, and upper grades. Group technique, song leading, interpretation, rhythmic activities. Care of the voice through various periods of development. Remedial exercises for improving pitch defects and tone quality. Music materials, rote songs, unison and descant songs, part songs, records, radio, and methods of approach for the listening period. First semester. Two credits. Education Building. Post.
- 10. Appreciation of Music (open to all University students. Non-enrolled listeners invited but visitor cards must be obtained. No previous training necessary). Content of music as found in representative literature from the Greek period to the present time, giving a brief chronological view of the evolution of music. Training in observation of the elements of music and in musical form. Criticism, current concerts, recitals in the lecture hours and the phonograph provide material for study. The library contains about one thousand records, two hundred fifty scores and many reference books. First semester. Two credits. 204 Education Building. Post.
- 11-12. Campus Choral Club. Open to all students, men and women, interested in choral singing, who have at least average qualifications of voice and are approved by the director. Representative selections from the best vocal literature such as the oratorio "Messiah" by Handel, the "Requiem" by Brahms; concert versions of parts of the operas such as "Carmen" by Bizet, "Tannhauser" by Wagner; other selections and part songs. One or more public concerts are given each year in joint performance with the Community Choral Society. Two semesters. One credit each semester. 204 Education Building and Barracks. Post.
- 15-16. University and Community Little Symphony Orchestra. Open to all men and women students who play orchestral instruments, subject to examination and approval of the director. The orchestra assists the Choral Society in the performance of Handel's "Messiah" and other large works for chorus and orchestra. In addition, attractive instrumental works are prepared and played in one or more public concerts each year. Two semesters. One-half credit each semester. Barracks. Post.
- 17-18. Band. (See under military for a description of the requirements and credits for men assigned to the band as a substitute for military.) University students, both men and women are eligible for membership in the University band. The schedule calls for appearances at civic and university parades, athletic contests, rallies, and an annual spring concert. One out-of-town trip with the football team is usually made each year. Two semesters. One credit each semester. 204 Education Building. Post.
- 50-51. Harmony (open to all students who have had Music 1 and 2 or the equivalent). Study of scales, intervals, fundamental triads,

seventh chords, in the major and minor modes. Ear training, key-board drill, simple analysis, harmonization of melodies. Some original work. Two semesters. Three credits each. 204 Education Building. Post.

- 52-53. Advanced Harmony. Study of secondary sevenths, ninth chords, altered chords, modulation, suspension and passing tones, analysis, original work. Continued ear training. Open to all students who have had music 50-51, or the equivalent. Two semesters. Three credits each. 204 Education Building. Post.
- 54-55. Campus Choral Club. For description, see music 11 and 12. Prerequisite: Music 11-12. Two semesters. One credit each semester. 204 Education Building and Barracks. Post.
- 57. History of Music (open to all students; no technical knowledge required). The general history of music, considered from the standpoint of its evolution as a part of the development of civilization. Lecture course with collateral reading. Illustrations from representative works in the record library. A logical continuation of Music 10. Second semester. Two credits. 204 Education Building. Post.
- 59-60. University and Community Little Symphony Orchestra. For description see music 15-16. *Prerequisite:* Music 15-16. *Two semesters. One-half credit each.* Barracks. Post.
- 63-64. Band. For general description, see music 17-18. Prerequisite: Music 17-18. Post.
- 65. High School Music. (Same as Education 65.) Conducting. Instrumental technique. Practical consideration of instrumentation, transposing instruments, and teaching material of all grades. Choral technique. Voice ranges of boys and girls, the changing voice, remedial exercises. Materials for part singing, girls' and boys' glee clubs, and mixed chorus. High school music curricula. Technical and appreciatory objectives. Active participation in orchestra, glee club, or band required and applicant must be a junior or senior with a minor in music or its equivalent. Second semester. Two credits. Education Building. Post.

ORIENTATION

1. Engineering Orientation. The course is designed to lay before the freshmen engineering students upon entering the University the difficulties and rewards of college life and of engineering as a life profession.

One period a week deals with the University requirements for entrance, for residence, for graduation and for advanced degrees, stressing the need of and best methods of acquiring a good scholarship record, bringing out the benefits thereof, and kindred subjects.

One period a week is given to lectures by the engineering faculty on the course of study of each engineering school, the nature of work its graduates enter, and the drawbacks and possibilities of that branch of engineering, with the purpose that the lectures shall aid or confirm the student in his choice of engineering school. First semester. Two lectures a week. One credit. Required of all engineering freshmen. Carpenter and Engineering Faculty.

PHILOSOPHY

PROFESSOR THOMPSON, HEAD OF DEPARTMENT MR. WIEDERHOLD

Requirements for a minor in philosophy: Psychology 5 (3 credits), philosophy 7 or 8 (3 credits), and 21 (3 credits), and 9 credits in the department in courses numbered 50 or above.

Requirements for a major in philosophy: Psychology 5 (3 credits), philosophy 7 or 8 (3 credits), and 21 (3 credits), and 15 credits in the department in

courses numbered 50 or above.

The following courses are recommended, but not required, for majors and minors in philosophy: Psychology 51 and 62, economics 1 and 2, sociology 81, and political science 1 and 2.

- 1. Introduction to Philosophy. A brief study of the problems of philosophy with the solutions suggested by the various schools. Designed both for the student who wishes a perspective for further work in philosophy, and for the student who desires a general knowledge of the scope and methods of philosophy. Open to freshmen. Either semester. Three credits. 202 Morrill Hall. Wiederhold.
- 7. Deductive Logic. Terms, definition, division, syllogism and fallacies. Text, lectures and exercises. Open to freshmen. First semester. Three credits. 202 Morrill Hall. Thompson.
- 8. Inductive Logic. The assumptions of induction methods of scientific investigation, fallacies, the tests of truth. Text, lectures and exercises. Open to freshmen. Second semester. Three credits. 202 Morrill Hall. Thompson.
- 21. ETHICAL THEORIES. A study of the leading theories of moral principles and ideals. Among the topics discussed will be the concept of the good, duty, egoism, altruism, freedom, responsibility, and the doctrine of virtues. Open to sophomores. First semester. Three credits. 202 Morrill Hall. Thompson.
- 22. Applied Ethics. The application of ethical theory to typical problems of institutional life, property, and the family. Open to sophomores. Second semester. Three credits. 202 Morrill Hall. Thompson.
- 51. HISTORY OF ANCIENT PHILOSOPHY. A study of Greek and Roman philosophy, and of Medieval philosophy to the decline of scholasticism. Prerequisite: One course in philosophy. First semester. Two or three credits according to the work done. 202 Morrill Hall. Wiederhold.
- 52. HISTORY OF MODERN PHILOSOPHY. A study of the problems and concepts of philosophy from Descartes to the present time. *Prerequisite:* One course in philosophy. *Second semester. Two or three credits according to the work done.* 202 Morrill Hall. Thompson.
- 53-54. PHILOSOPHICAL TENDENCIES OF THE PRESENT. A review and criticism of the main tendencies in present philosophical thought with reference to concrete social problems. Special attention will be given to absolutism, pragmatism, pluralism, and the philosophy of James. Prerequisite: One course in philosophy. Both semesters. Two credits each semester. Alternates with philosophy 51 and 52. 202 Morrill Hall. (Not given in 1941-1942.)

- 55. AESTHETICS. A philosophic analysis and appraisal of the aesthetic experience to determine the meanings of beauty and of ugliness. Special consideration will be given to the origin and nature of art; its significance for religion, morality, and social life. Contemporary theories of aesthetics will be analyzed and their standards of criticism evaluated. Prerequisite: Junior standing. First semester. Two credits, 202 Morrill Hall. Wiederhold.
- 61. Introduction to Religion. A study of the forms and psychological aspects of religious experience with special reference to typical historic religions. *Prerequisite*: One course in philosophy and psychology 5. First semester. Two to three credits according to work done. 202 Morrill Hall. Thompson.
- 62. Philosophy of Religion. The meaning and validity of religious experience. Among the topics discussed will be the religious conception of God, the world, revelation, faith, prayer, evil, immortality. Prerequisite: One course in philosophy and psychology 5. Second semester. Two or three credits according to the work done. 202 Morrill Hall. Thompson.
- 82. Philosophy of Political Problems. The metaphysical basis of the state, the state and its citizens, the state and other states, sovereignty, freedom, democracy, fascism and communism, are among the problems discussed. *Prerequisite:* Junior standing and one course in philosophy. *Second semester. Two credits.* 202 Morrill Hall. Thompson
- 84. Metaphysics. A constructive study of the problems of being, unity, order, and individuality, with practical applications of the theory developed. *Prerequisite:* Two courses in philosophy and psychology 5. Second semester. Three credits. 202 Morrill Hall. Weiderhold.
- 100. Research Course. The thesis may be selected in any field of philosophy. For seniors only. *Prerequisite:* The equivalent of a minor in philosophy. *Either semester. Two credits.* 202 Morrill Hall. Thompson and Wiederhold.

PHYSICAL EDUCATION

Men

PROFESSOR MARTIE, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR SCRANTON ASSOCIATE PROFESSOR COLEMAN

Requirements for a minor in physical education: Courses 1-2 (1 credit), 3-4 (1 credit), or equivalent, 9-10 (2 credits), and 10 credits in the department

in courses numbered 50 or above.

Requirements for a major in physical education: Courses 1-2 (1 credit), 3-4 (1 credit), 9-10 (2 credits), 53 (2 credits), 58 (2 credits), 60 (2 credits), 63 (2 credits), 64 (2 credits), and 8 additional credits in the department in courses numbered 50 or above. Zoology 57 and 58, and a year of chemistry is strongly recommended. Participation in at least one major sport is required of both majors and minors.

1. Developmental Exercises. Physical examinations are required at the beginning of the semester. Strength tests are given at beginning and again at end of semester. Practical work consists in mass

athletics; games selected with a view of developing alertness, coordination, muscular control, vigor and rhythm. Freshman year. (Required.) First semester. Two hours per week. One-half credit. Scranton.

- 2. Developmental Exercises. Continuation of course 1 with addition of calisthenics and light apparatus. Second semester. One-half credit. Coleman.
- 3. Advanced Exercises. Strength tests will be continued as in freshman year. Practical work consists in mat work, tumbling, heavy apparatus using long and short horse and buck. Sophomore year. (Required.) First semester. Two hours per week. One-half credit. Coleman.
- 4. Advanced Exercises. Continuation of course 3. Heavy apparatus consisting of work with parallel bar, low and high horizontal bars, ladder and stall bar. Second semester. One-half credit. Scranton.

By obtaining consent of the head of the department a student may elect any of the following sports as a substitute for the practical work in courses 1, 2, 3, and 4: Football, basketball, track, tennis, cross country, wrestling and tumbling.

- 5-8. Special Corrective Exercises. This course is designed for all freshman and sophomores whose physical examinations show they are unfitted to take courses 1, 2, 3, and 4. One-half credit for each semester's work up to and including four semesters. Martie.
- 9. Advanced Work (paralleling courses 3 and 4). Aim: To develop squad leaders and to assist men to qualify for a State certificate to teach physical education in high schools. First semester. Three hours per week. One hour credit. Scranton.
- 10. Continuation of Course 9. Second semester. Three hours per week. One hour credit. Scranton.
- 51. FOOTBALL IN THEORY AND PRACTICE. A course of lectures and practical demonstrations for those who may wish to coach, or for players who are out for the varsity or for those who are interested in and wish a more intimate knowledge of America's greatest game. Open only to juniors or seniors who have had two or more years' college experience in this sport. First semester. One lecture per week and one hour laboratory. Two credits. Not given unless eight or more are enrolled. Coleman.
- 52. Basket Ball in Theory and Practice. A course of lectures and practical demonstrations in America's leading winter indoor sport. Second semester. One lecture and one hour laboratory work per week. Two credits. The same conditions for enrollment must be met as in course 51. Martie.
- 53. TREATMENT OF ATHLETIC INJURIES. This is a course in first aid with special emphasis on common athletic injuries. It will include the various uses of tape, bandages, splints, etc. Time will be given to the study of the prevention of injuries such as sprains, charley horse, tackle shoulder, blood poison, blisters, etc., as well as treatment for same. Three periods per week. Two credits. First semester. Martie
 - 54. Track and Field Athletics. Lectures and demonstrations on

each track and field event. Second semester. One lecture and one hour laboratory per week. Two credits. The same conditions for enrollment must be met as in course 51. Coleman.

- 55. PLAYGROUND. Prerequisite: Physical education 53. A study of playground methods, apparatus, and organization. Special attention is given to group games for all ages. Also to the "gang" problem as related to playground. Three periods per week. Two credits. First semester. Coleman.
- 56. Anthropometry. This is a course in physical measurements and methods of detecting physical defects. It will include practical use of charts in connection with physical development. Three periods per week. Two credits. Second semester. Coleman.
- 57. Officiating Major Sports. A careful study of the rules of football, basket ball, and track, with interpretations, methods of officiating, and characteristics of officials. Three periods per week. Two credits. First semester. Coleman.
 - 58. See Education 64. Martie.
- 59. Corrective Gymnastics. The work will consist of lectures covering the biological, sociological, and physiological aspect of the causes of functional and structural defects. Practical work will include the use of apparatus and the adaption of various forms of exercises to the needs of the individual.
 - (a) Improving functional organic capacity.
 - (b) Correction of physical defects.
 - (c) Measurements of motor ability.

Three periods per week. Two credits. First semester. Martie.

- 60. Introduction to Physical Education and Health. This course will consider the aims and objectives of physical education and health; the principles underlying the curriculum, standards for selection of activities and criteria for judging the work. Application will be made to the capacities and needs of different age groups. Three periods per week. Two credits. Second semester. Coleman.
- 61. Physical Diagnosis and Health Examination. The purpose of this course is to enable the teacher to perform a physical examination and detect gross defects in structural and organic development and function. Infectious diseases are studied and common diseases of the vital organs briefly covered. Laboratory includes practice in diagnosis. Three periods per week. Two credits. First semester. Martie.
- 62. Psychology of Coaching. Emphasizes the application of practical psychology in all forms of athletic activities. Of special interest to prospective leaders and coaches. Illustrations of applied psychology are collected and analyzed as to values in the relations to specific forms of athletics. Three periods per week. Two credits. Second semester. Martie.
- 63. Physiology of Exercise. This course acquaints students with physiological changes in human organisms due to physical exercise. It furnishes a physiological basis for planning a program of physical education for schools and training programs for the athletic teams. Laboratory experiments deal with simple observations of respiration,

circulatory, nervous and metabolic adjustments to physical exercise. Three periods per week. Two credits. First semester. Martie.

- 64. CHARACTER EDUCATION THROUGH PHYSICAL EDUCATION. An application of the principles of leadership to the particular problems in the program of character education in general, but with special references to the character training situations that arise in physical education activities. Three periods per week. Two credits. Second semester. Martie.
- 65. Recreation Leadership. A study of community recreation with special emphasis upon its relation to physical education. Designed to aid in preparation for community service. Three periods per week. Two credits. First semester. Martie.

PHYSICAL EDUCATION

Women

PROFESSOR SAMETH, HEAD OF DEPARTMENT MISS RUSSELL

All P. E. Minors—1, 2, 3, 4, 9 or 10, 23, 31, 55, 56, 57.

Dance Minors—11, 53. Sports Minors—59 or 60 or 61.

Recommendations—(Sports) Chemistry, Home Economics 33, Education 56.
(Dance) Art Survey, Classics, Dramatics, History of Various Civilizations, Music Appreciation.

- 1, 2, 3, 4. Courses Required for Graduation. Numbered in order in which they are taken. One and two have each one unit of credit (3 periods); three and four each have one-half unit of credit (2 periods); at the medical examination students will be rated A, B, C, D, according to physical condition. Those rating C and D will take lighter work than those rating A and B. They will register for 5, 6, 7, 8.
 - A—Dancing (including clogging, interpretation, etc.).
- B—Gymnastics (including marching, general posture training, etc.).
- C—Organized Games (relays and simple games leading up to field ball, soccer, indoor baseball, etc.).
- D—Sports (archery, badminton, bowling, fencing,* golf, riding,* tennis).
 - E—Swimming. (Fee \$5 per semester.)
- 5-6. INDIVIDUAL OR ADAPTED GROUP GYMNASTICS. Planned to meet specific needs such as correction for feet, abdomen, spine, etc. Recommended for all first and second semester students who, upon examination, show a need for it. Four short periods a week. One credit each semester. Gymnasium.
- 7-8. Continuation of P. E. 5-6. Three short periods a week. One-half credit each semester.
- 9. Games for the Pre-School Child and for the First Three Grades. Recommended for those who like to work with young children. Required of all P. E. minors who do not take P. E. 10. One credit.

^{*}Only when additional instruction is available. Equipment and additional fees will be required.

- 10. Folk Dancing for Elementary Grades and High School. The object of this course is to give those who intend to teach, folk dances suitable for use in the four upper grades. It stresses dance terminology, the fundamental steps of many countries, calls, etc., also includes short and not very difficult dances. Required for P. E. Minors who do not take P. E. 9. Prerequisite: Physical education 1–2 or the equivalent. Two periods. One credit. Gymnasium.
- 11. Continuation of P. E. 10. With special attention to material suitable for the grades above the sixth and for high school. Fundamentals of clog and tap will be included if the class wish it. This class will meet twice a week for one month. The remainder of the semester will be devoted to one period of practice teaching and one of class discussion. Required for P. E. Minors (Dance). One semester. One credit.
 - 23. HEALTH AND PHYSICAL EDUCATION PROGRAM:
- A—Six weeks. Health in the home. (Not required of students who are taking Home Economics 54.)
- B—Six weeks. First Aid. A Red Cross certificate may be had if the grade is C or better.
- C—Six weeks. Health as related to the teacher, the child, and the school. Remedial and preventable conditions.

This course may be elected for 1, 2, or 3 units. Required for P. E. Minors. Three credits.

- 25-26. Activities. Swimming (Sr. L. S.), dancing, golf, tennis, etc., open to those who have completed requirements for graduation and who wish to improve their skills in any activity offered. Each semester, one-half credit.
 - 27-28. Continuation of 25-26. Each semester, one-half credit.
- 31-32. Contemporary Dance. Open to all who have had the equivalent of Physical Education 1-2. Three periods. Each semester. One credit. Gymnasium.
- 53. HISTORY AND DEVELOPMENT OF THE DANCE. This course will deal with a historical development of the dance, a study of dance forms, their relationship to one another and to the contemporary dance. It will include social dancing as well as the dance as an art form. Material suitable for use in elementary and high school will be studied. Prerequisite: P. E. 31 or its equivalent. Required for P. E. Minors. (Dance). First semester. One lecture; laboratory, two periods. Three credits. Alternate years—not offered in 1940–1941.
- 54. Continuation of 53 and stressing composition for the individual and for directing group composition. May accompany 53. Laboratory, two periods. One credit. Alternate years.
- 55. APPLIED ANATOMY AND PHYSIOLOGY OF THE NEUROMUSCULAR SYSTEM. The chief object of this course is to familiarize the student with the mechanism and function of the neuromuscular system. The student will be prepared to study intelligently cases of round shoulders, spinal curvature, flat feet, and the effects of fatigue. Prerequisite: Physical education 1 and 2; Zoology 57–58 or Zoology 11. First semester. Laboratory, one period. One credit. Gymnasium. Alternate years.

- 56. Reconstructive Physical Education. Application of P. E. 55 to the needs of the child, his growth, development, and physical activity. Required for P. E. Minors. Laboratory, two periods. Two credits. Alternate years.
- 57. HISTORY, ADMINISTRATION AND ADAPTATION OF PHYSICAL EDU-CATION AND RECREATIONAL ACTIVITIES—in elementary, junior high and senior high school P. E. programs, also as applied to after-school programs, play days, clubs, etc., also a study of extra-curricular activities such as camping, outings, and community recreation. There will be opportunity to direct after-school activities, either in athletic associations or on playgrounds. First semester. Three lectures. Three credits
- 59. THEORY AND PRACTICE OF DIRECTING TEAM GAMES. This course includes a study of the rules, techniques, and game forms leading up to fieldball, speedball, soccer, volleyball, and other games for elementary, junior high, and senior high schools. Opportunity will be given for practice in teaching and officiating. Prerequisite: At least two years participation in college athletics. Two lectures and one practice period per week. First semester. Two credits. Gymnasium.
- 60. THEORY AND PRACTICE OF DIRECTING TEAM SPORTS IN SENIOR HIGH SCHOOL. This course includes a study of rules, techniques, and game forms leading up to baseball and basketball; also a study of selftesting activities. Second semester. Two lectures and one practice period per week. Two credits.
- 61. METHODS OF TEACHING. Archery, badminton, swimming, tennis, etc. Two lectures and one practice period per week. Two credits.
- 101-102. Problems in Health and Physical Education. Open only to seniors or graduate students. Where work is done in the field of health education the student must also have had the equivalent of a minor in hygiene or zoology. Two to five credits.

RECREATION. All women who are registered for physical education courses, or who have completed the freshman-sophomore requirement in physical education, may receive instruction and participate in all activities sponsored by the Women's Athletic Association. (See page In addition to these activities all classes in floor work or dancing are open to any who wish to attend without University credit. The only requirements for these activities are physical fitness and regular attendance.

PHYSICS

PROFESSOR LEIFSON, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR BLAIR ASSISTANT PROFESSOR BATDORF

Requirements for a minor in physics: Physics 53-54 (10 credits), 55-56 (6 credits), and 2 additional units in the department.

Requirements for a major in physics: Physics 53-54 (10 credits), 55-56 (6 credits), and 6 additional units in the department.

Requirement for a teacher's recommendation in physics: a major or a minor in the department.

1a-2a. General Physics. A course in general physics primarily for students in arts and science, medicine and agriculture. Lectures and recitations with experimental demonstrations and problem work. No credit for either semester of this course will be given unless accompanied by the corresponding course in Physics 1b-2b. Prerequisite: Plane geometry. A knowledge of trigonometry is desirable. Both semesters. Three credits each semester. Mackay Science Hall. Blair.

1B-2B. General Physics Laboratory. A laboratory course to make the student an intelligent observer of natural phenomena. To accompany physics 1a-2a. Experimental work, largely quantitative in character and designed to illustrate fundamental physical principles and to develop skill and accuracy in the methods of physical measurement. No credit for either semester will be given unless accompanied by the corresponding course in physics 1a-2a. *Prerequisite*: Plane geometry. A knowledge of trigonometry is desirable. *Both semesters. One credit each semester*. Mackay Science Hall. Blair. Fee \$3.

- 3-4. General Physics for Engineers. Mechanics and heat, sound and light, and electricity and magnetism. Lectures and recitations are fully illustrated by experimental demonstrations at the lecture table and by problems. *Prerequisite:* Plane, solid, and analytic geometry and trigonometry. *Both semesters. Five credits each semester.* Mackay Science Hall. Leifson and Batdorf.
- 5-6. Physical Measurements. Experimental work of distinctly quantitative character is done in mechanics and heat, sound and light, and electricity and magnetism. The methods selected involve fundamental physical principles, and illustrate their most important applications. Prerequisite: Plane, solid, and analytic geometry and trigonometry. Both semesters. Credits to be arranged, with a maximum of six credits for the course. Mackay Science Hall. Leifson and Batdorf. Fee \$1 per credit hour.
- 7. Descriptive Astronomy. A brief course in astronomy designed to acquaint the student with the most important facts relating to the heavenly bodies. The object of the course is to make the student an intelligent observer of the more common astronomical phenomena. Descriptive rather than mathematical in character. Either semester. Three credits. Two scheduled periods and one evening hour per week to be arranged. Mackay Science Hall. Blair.
- 9-10. Introductory Physics. A nonmathematical course dealing with the fundamental principles of physics. Practical applications will be emphasized, and lectures will be illustrated by numerous experiments and lantern slides. No prerequisite. Two credits each semester. Mackay Science Hall. Leifson.
- 19-20. Household Physics. A course in general physics for students in home economics. The practical applications of physics in the home will be emphasized. Prerequisite: A thorough knowledge of elementary algebra and plane geometry. Both semesters. Lecture, recitation and quiz, two hours; laboratory, one period. Three credits each semester. Mackay Science Hall. Blair. Fee \$3.
- 51-52. Practical Calculation. Graphical methods of determining the relationship between physical quantities. The adjustment of graphs to increase the accuracy of computed results. Practice in the arrangement of logarithmic calculation so that the minimum amount of labor is involved in the solution of complicated equations. Differential correction of results. Interpolation and the use of interpolation

- formula. Computation of probable error, and estimation of accuracy of data and results. Prerequisite: Differential calculus. Either semester. One credit. One three-hour computing period per week. Mackay Science Hall. Blair.
- 53-54. General Physics for Arts and Science Students of the Senior College. Mechanics and heat, sound and light, and electricity and magnetism. Lectures and recitations are fully illustrated by experimental demonstrations at the lecture table and by problems. Prerequisite: Plane, solid, and analytic geometry and trigonometry. Both semesters. Five credits each semester. Mackay Science Hall. Leifson and Batdorf.
- 55-56. Physical Measurements. Experimental work of distinctly quantitative character is done in mechanics and heat, sound and light, and electricity and magnetism. The methods selected involve fundamental physical principles, and illustrate their most important application. Prerequisite: Plane, solid, and analytic geometry and trigonometry. Both semesters. Credits to be arranged, with a maximum of six credits for the course. Mackay Science Hall. Leifson and Batdorf. Fee \$1 per credit hour.
- 57-58. ELECTRICAL MEASUREMENTS. Precise measurements of current electromotive force and power, with both alternating and direct current. Calibration of instruments, determination of resistence, capacity, mutual inductance, and self-inductance. Hysteresis. Photometry. Illumination. *Prerequisite:* General physics, differential and integral calculus. *Both semesters. Two credits each semester.* Mackay Science Hall. Leifson. Fee \$3.
- 59-60. Heat and Thermodynamics. Lectures and recitations accompanied by experimental work of a quantitative character. This course, together with physics 61-62, is introductory to mathematical physics. Many of the more difficult subjects merely touched upon in general physics will be fully treated. *Prerequisite:* General physics, differential and integral calculus. *Both semesters. Two credits each semester.* Mackay Science Hall. Batdorf.
- 61-62. LIGHT AND PHYSICAL OPTICS. Lectures: Experimental illustration of selected topics in light, including discussion of the corpuscular and wave theories of light, the restricted theory of relativity, lenses, mirrors and prisms, prism spectra, Doppler's principle and its applications, diffraction, interference, the theory of the grating, double refraction and polarization. Prerequisite: General physics, differential and integral calculus. Both semesters. Two credits each semester. Mackay Science Hall. Blair.
- 63. Physical Optics. Laboratory exercises in connection with course 61-62 *Purst semester*. Two credits. Mackay Science Hali. Blair and Leifson. Fee \$3.
- 65-66. History of Physics. Lectures and recitations. Preparation of reports and discussion of assigned topics by members of the class. Prerequisite: General physics. Both semesters. Two credits each semester. Mackay Science Hall.
 - 68. Flectric Lighting. The application of physical principles to

the various problems of electric lighting, photometry, and miscellaneous applications of electricity. *Prerequisite:* General physics, differential and integral calculus. *Second semester. Two credits.* Mackay Science Hall.

- 71-72. Introduction to Modern Physics. Lectures and experimental illustrations. Discussion of important topics in the fields of radiation and the structure of atoms and molecules. Introduction to quantum mechanics. *Prerequisite:* General physics. *Two credits each semester.* Mackay Science Hall Leifson.
- 73-74. ELECTRICITY AND MAGNETISM. Introduction to the mathematical theory of electricity and magnetism. Solution of problems by exact reasoning from fundamental principles. *Prerequisite:* General physics, differential and integral calculus. *Either semester. Two credits per semester.* Mackay Science Hall. Batdorf.
- 75-76. GLASSBLOWING. A laboratory course of instruction in methods of making simple glass apparatus. *Either semester. One credit.* Mackay Science Hall. Leifson. Fee \$6.
- 77-78. THERMIONIC VACUUM TUBES. A laboratory course of selected problems involving the determination of constants of vacuum tubes and vacuum tube circuits. One hour each week will be devoted to discussion and reports. *Prerequisite:* Physics 3-4-5-6 (or the equivalent), differential and integral calculus. *Either semester. Two credits per semester.* Mackay Science Hall. Leifson. Fee \$3.
- 101-102. THEORETICAL PHYSICS. An introduction to the more advanced mathematical analysis as applied to general physical problems. *Prerequisite:* Physics 53-54, 55-56, 57-58, and 59-60, differential and integral calculus and differential equations. *Both semesters.* Two credits each semester. Mackay Science Hall. Batdorf.
- 103-104. Thesis Work, and all special laboratory work not in the courses announced above. Both semesters. Credits to be arranged. Mackay Science Hall. Staff.

PSYCHOLOGY

PROFESSOR YOUNG, HEAD OF DEPARTMENT ASSOCIATE PROFESSOR IRWIN MR. WIEDERHOLD

Requirements for a minor in psychology: Psychology 5 (3 credits), 10 (2 credits), 51 (3 credits), 62 (3 credits), and 7 additional credits in the department.

- Requirements for a major in psychology: Philosophy 1 (2 credits), zoology 55 (2 credits), sociology 71 (3 credits), psychology 5 (3 credits), 51 (3 credits), 60 (2 credits), 62 (3 credits), 63 (2 credits), and 6 additional credits in the department, at least 2 of which must be in courses numbered 50 or above.
- 2. Human Nature. A freshman course in personal and social efficiency, emphasizing the most practical principles of elementary social psychology. Topics included are psychological factors in effective study, the hereditary and environmental sources of individual capacities, attitudes, and other traits, the measurement of personality traits and aptitudes, techniques in influencing people, etc. No prerequisite. Either semester. Two credits. Irwin, Wiederhold.

- 5. General Psychology. An introductory course dealing with forms and laws of human behavior and consciousness. Lectures, prescribed readings, term paper. Not open to freshmen. Prerequisite to all other courses in the department except psychology 2. Either semester. Three credits. Young, Irwin, Wiederhold.
- 6. ELEMENTARY EDUCATIONAL PSYCHOLOGY. A consideration of the applications of psychology to educational problems. *Prerequisite:* Psychology 5. *Second semester. Three credits.* Irwin, Wiederhold.
- 10. Psychology of Adolescence. An intensive study of the characteristics dominant in the adolescent, with special emphasis upon applications to the work of the high school teacher. *Prerequisite:* Psychology 5. Second semester. Two credits. Young.
- 14. Applied Psychology. A general course in the applications of psychology: Psychology of vocational guidance, personal efficiency, scientific management, social work, propaganda and public opinion, law, medicine, athletics, business, art. Prerequisite: Psychology 5. Second semester. Alternate years, starting 1934-1935. Two credits. Irwin.
- 40. Mental Hygiene. A consideration of the principles of psychology in their relationship to mental health and efficiency. *Prerequisite:* Psychology 5. Second semester. Three credits. Young.
- 51. Social Psychology. A study of the applications of psychology to the social relations of the individual and the group life of society: Interaction of individual and social factors in the formation of personality, leadership, propaganda, audiences, communities, nations, crowds, amusements, personality problems, etc. *Prerequisite:* Psychology 5. First semester. Three credits. Irwin.
- 55. Abnormal Psychology. A study of the abnormal mind in its relation to behavior. The theory of the unconscious mind, sleep, dreams, hypnotism, and obsessions are major topics in the course. Prerequisite: Psychology 5. First semester. Three credits. Young.
- 57. PSYCHOLOGY OF ADVERTISING. An intensive study of the psychological principles basic to effective advertising. Emphasis will be placed on techniques of experimental investigation useful to advertisers in solving problems on the job for which psychology does not provide ready-made answers. Prerequisite: Psychology 5. First semester. Alternate years, starting 1940–1941. Two credits. Irwin.
- 59. Mental, Personality, and Vocational Apritude Tests. Lectures, practice, readings. Description, demonstration, and training in the construction, use, and interpretation of standard tests. Special attention will be given to test uses for school purposes, industrial and personnel practice, clinical diagnosis, vocational guidance, social service work, etc. First semester. Two credits. Alternate years, starting 1940–1941. Irwin.
- 60. Comparative Psychology. The genetic history of consciousness in animals, savages and civilized human beings. *Prerequisite:* Psychology 5. Second semester. Two credits. Wiederhold.
- 61. Business Psychology. Discussions, readings, and practical assignments on the mental laws basic to effective buying, selling,

advertising, and management of men. Salesmanship will be emphasized. Prerequisite: Psychology 5. First semester, alternate years, starting 1941-1942. Two credits. Irwin.

- 62. EXPERIMENTAL PSYCHOLOGY. A laboratory course in the application of scientific methods to the study of mental processes. Lectures, assigned readings, and laboratory. *Prerequisite*: Psychology 5. Second semester. Three credits. Young.
- 63. ADVANCED PSYCHOLOGY. An intensive study of selected problems. Lectures, readings and a term paper. *Prerequisite:* Psychology 5. *First semester. Two credits.* Young.
- 64. Industrial Psychology. Application of the principles of psychology to the problems of personnel management, vocational selection, training the worker, fatigue, monotony, accident prevention, morale, leadership, strikes, and emotional and social adjustment of the worker. Prerequisite: Psychology 5. Second semester. Alternate years, starting 1941-1942. Two credits. Irwin.
- 65. CRIMINAL AND LEGAL PSYCHOLOGY. The individual and social factors of crime and legal relationships, with special emphasis on juvenile delinquency. Problems of the lawyer, educator, and social worker are considered. A study is made of criminal personality and the nature, development, prevention, detection, and treatment of crime and the criminal. Field trips will be taken. Prerequisite: Psychology 5. First semester. Alternate years, starting 1941-1942. Two credits. Irwin.
- 70. MARRIAGE, HOMEMAKING, AND DIVORCE. A presentation of the psychological principles involved in these three types of social adjustment. Open to juniors, seniors and graduates who have had general psychology. Second semester. Two credits. Young.
- 102. Research in Psychology. The thesis subject may be chosen from any field of psychology in which the student has had at least one advanced course. For graduate students and seniors. Either semester. Two credits. Young.

AFFILIATED ORGANIZATIONS

- 1. AGRICULTURAL EXPERIMENT STATION.
- 2. AGRICULTURAL EXTENSION DEPARTMENT.
- 3. THE STATE ANALYTICAL LABORATORY.
- 4. The State Bureau of Mines.
- 5. Laboratory for Pure Food and Drugs and Weights and Measures.
- 6. THE STATE VETERINARY CONTROL SERVICE.
- 7. The United States Bureau of Mines Experiment Station.

THE NEVADA AGRICULTURAL EXPERIMENT STATION

	Staff
LEON W. HARTMAN, Ph.D.	President of University
SAMUEL B. DOTEN, M.A., Director,	Entomology
GOLAMAE JOHNSON	Librarian and Secretary to Director
CHARLES E. FLEMING, B.S.A	Range Management
Andrew Young	Assistant in Range Management
CHESTER A. BRENNEN, B.A	Economist in Range Management
GRANT H. SMITH, JR., B.S.	Assistant Economist in Range Management
MARTHA R. BRUCE	Statistician in Range Management
MARK A. SHIPLEY, B.S.	Assistant in Range Management
EDWARD RECORDS, V.M.D.	Veterinary Science
LYMAN R. VAWTER, D.V.M., M.S	Associate in Veterinary Science
M. R. MILLER, M.S.	Chemistry
FRANK D. HICKEY, B.S.	Fellow in Chemistry
ROBERT STEWART, Ph.D.	Soils Research
V. E. SPENCER, M.S.	Associate in Soils Research
FORREST M. WILLHITE, M.S.	Assistant in Soils Research
FLORENCE KOOCHER	
GEORGE HARDMAN, M.S.	Irrigation
HOWARD G. MASON	Assistant in Irrigation
F. B. HEADLEY	Farm Development
MABEL CONNOR, B.A	Statistician in Farm Development
J. E. CHURCH, Ph.D., LL.D.	Meteorology
CARL ELGES, JR., M.S	Assistant in Meteorology

Under provisions of the Hatch Act, approved March 2, 1887, the Agricultural Experiment Station was organized in December of that year. From the Hatch Fund the Experiment Station receives \$15,000 annually, from the Adams Fund, created by the Adams Act of 1906, it receives a like amount, and from the Purnell Fund, created by the Purnell Act, approved February 25, 1925, it receives \$60,000 annually. In addition, for the fiscal year 1940–1941 it received \$2,460.64 from the Federal Bankhead-Jones Fund. The total of these Federal appropriations for the current fiscal year will be \$92,460.64. None of these funds can be applied to teaching or to the work of agricultural

extension, because the object of all these funds is the investigation by scientific methods of problems in the agricultural industry.

The Nevada Experiment Station has chosen problems for study in

five fields:

- I. The problems of the most effective use of a limited water supply in crop production.
- II. The problems of animal disease in the livestock industry of the State.
- III. The problems arising from the depleted condition of Nevada ranges for sheep and cattle.
 - IV. The problems of small farm development in Nevada.
 - V. Economic problems in the Nevada cattle industry.
 - For 1941-1942 the active project list of the Station is as follows:

RANGE MANAGEMENT--

- Project 22—Adams Fund. *Poisonous Range Plants.* 1916—Continuous.

 Project Leader, C. E. Fleming, assisted by M. R. Miller, Dr.
 L. R. Vawter and Andrew Young.
- Project 24—Hatch Fund. Methods of Producing More and Better Lambs in Nevada Range Flocks. 1919—Continuous. Project Leader, C. E. Fleming.
- Project 26—Hatch Fund. Feeding and Finishing Range Ewes and Lambs. 1920-Continuous. Project Leader, C. E. Fleming.
- Project 31—Purnell Fund. Studies of the Economics of Cattle Production under Nevada Ranch and Range Conditions. 1927—Continuous. Project Leader, C. A. Brennen, assisted by C. E. Fleming and Grant H. Smith.
- Range Conservation Carrying Capacity Survey and Economic Study of Range
 Use and Factors Affecting Ranch and Range Stability. 1937—
 In cooperation with Bureau of Agricultural Economics, U. S.
 Forest Service, Soil Conservation Service, Resettlement
 Administration, Division of Grazing, Farm Credit Administration, Agricultural Adjustment Administration, Nevada
 Extension Service, and Utah, Idaho and Wyoming Experiment Stations.
- Project 45—Purnell Fund. Development of a Rotation Paddock System of Grazing on Irrigated Meadows by Range Flocks of Sheep.
 Reno, 1920—Continuous; Elko, 1934—Continuous. Project Leader, C. E. Fleming, assisted by C. A. Brennen.
- Project 52—Bankhead-Jones Fund. Annual Brome Grasses as Invaders of Sheep and Cattle Ranges in Nevada. 1936—Continuous. Project Leader, C. E. Fleming, assisted by Departments of Veterinary Science, Chemistry and Soils.
- Range Plant Inventory and Range Forage Improvement Studies. In cooperation with U. S. Forest Service. 1937—. Project Leader, C. E. Fleming, assisted by C. A. Brennen and Grant H. Smith.
- Project 55—Station Sales Fund. Weed Control by Plant Competition. 1937—.
 In cooperation with the Nevada Agricultural Extension Service and the Federal Bureau of Plant Industry. Project Leader, C. E. Fleming, assisted by C. A. Brennen.

METEOROLOGY-

- Project 15—Adams Fund. Timber and Snow Studies and Snow Surveying.
 1932-Continuous. Project Leader, Dr. J. E. Church, assisted by Carl Elges.
- Project 44—Purnell Fund. Forecasting the Run-off of the Humboldt River, Nevada. 1933—. Project Leader, Dr. J. E. Church, assisted by Carl Elges.

VETERINARY SCIENCE-

- Project 16—Adams Fund. Hemorrhagic Diseases in Cattle. 1914—Continuous. Project Leader, Dr. Edward Records, assisted by Dr. L. R. Vawter.
- Project 36—Adams Fund. Lymphangitis in Cattle. 1928—Continuous. Project Leader, Dr. Edward Records, assisted by Dr. L. R. Vawter.
- Project 39—Purnell Fund. A Study of Types of Malnutrition, Diminished Reproductive Activity, and Lowered Resistance to Disease in Cattle Which Appear To Be Due to Deficiencies in the Content of Certain Forms of Mineral Matter in Soil, Water and Forage. 1929—Continuous. Project Leader, Dr. Edward Records, assisted by Dr. L. R. Vawter, M. R. Miller and V. E. Spencer.
- Project 40—Purnell Fund. Encephalomyelitis in Equines. 1930-Continuous.

 Project Leader, Dr. Edward Records, assisted by Dr. L. R. Vawter.

ENTOMOLOGY-

- Project 5—Hatch Fund. Insects Injurious to Alfalfa. 1916-Continuous. Project Leader, S. B. Doten.
- Project 46—Hatch Fund. The Relation of Methods of Herding Sheep on the Open Range to the Prevalence of Grub in Head (Oestrus ovis). 1934—Project Leader, S. B. Doten, assisted by C. E. Fleming, Dr. L. R. Vawter, in cooperation with the Nevada State Sheep Commission.

IRRIGATION-

- Project 49—Purnell Fund. An Inventory of the Agricultural Land Resources of the Basins of the Truckee, Carson, and Humboldt Rivers and Minor Streams. 1934—Continuous. Project Leader. George Hardman.
- Project 50—Purnell Fund. An Inventory and History of the Water Resources of the Truckee, Carson, and Humboldt Rivers and Minor River Basins. 1934—Continuous. Project Leader, George Hardman.

FARM DEVELOPMENT-

- Project 30—Purnell Fund. Land Utilization and Farm Development Studies. 1925-Continuous. Project Leader, F. B. Headley.
- Project 32—Purnell Fund. A Test of the Economic Efficiency of Alfalfa Hay as a Sole Ration for Dairy Cattle, and Its Relation to Sterility. 1925-Continuous. Project Leader, F. B. Headley.
- Project 41—Hatch Fund. Hog Feeding Experiments. 1930 Continuous. Project Leader, F. B. Headley.
- Project 42—Purnell Fund. Turkey Feeding Experiments. 1933-Continuous. Project Leader, F. B. Headley.
- Project 53—Purnell Fund. Bovine Mastitis; Natural Resistance in Dairy Animals. 1938—. Project Leader, Dr. Edward Records, Dr. L. R. Vawter, M. R. Miller, and F. B. Headley.

SOIL FERTILITY-

Project 48—Purnell Fund. A Study of Various Organic and Inorganic Phosphates, with Special Reference to Their Ability to Penetrate Soils and to Their Positional and Chemical Availability to Plants. 1934—Continuous. Project Leader, V. E. Spencer, assisted by Robert Stewart and F. M. Willhite.

In cooperation with the U. S. D. A. Experimental Farm at Beltsville, Maryland, New Jersey Experiment Station at Brunswick, New Jersey, Ohio Experiment Station at Wooster, Ohio, Illinois Experiment Station at Des Plaines, Illinois, and University of Illinois at Urbana, Illinois.

NEVADA AGRICULTURAL EXTENSION DIVISION

Cooperating Parties

The President and the Board of Regents of the University of Nevada. The Extension Service of the United States Department of Agriculture.

The State and County Farm Bureaus.

Staff

LEON W. HARTMAN, Ph.D., President of the University. CECIL W. CREEL, Agr.D., Director of Agricultural Extension. THOMAS E. BUCKMAN, M.S., Acting Director of the Extension Service. MRS. MARY S. BUOL, B.S., Assistant Director for Home Economics. MRS. MARIE WATKINS, Chief Clerk.

L. E. CLINE, M.S., Extension Agricultural Economist. **YERNER E.** Scott, M.S., Extension Agricultural Economist.

OTTO R. SCHULZ, B.S., Soil Conservationist.

A. L. HIGGINBOTHAM, M.A., Extension Editor, University of Nevada.

C. W. Hodgson, M.S., Specialist in Range Management.

JOHN AHERN, B.S., Assistant County Extension Agent, Fallon.

ARCHIE ALBRIGHT, B.S., Assistant County Extension Agent, Washoe County.

H. E. Boerlin, B.S., County Extension Agent, Washoe County.

ROYAL D. CROOK, M.S., District Extension Agent, Churchill and North Lyon

PEARL B. LOCKE, B.A., District Extension Agent, Clark and Lincoln Counties.

LOUIE A. GARDELLA, B.S., County Extension Agent, Lincoln County. HELLEN GILLETTE, B.A., Agent-at-Large, University of Nevada, Reno.

LENA HAUKE, B.S., County Extension Agent, Churchill County.

M. GERTRUDE HAYES, B.S., County Extension Agent, Washoe County.

PAUL L. MALONEY, B.S., District Extension Agent, Humboldt and North Lander Counties.

MARK W. MENKE, B.S., County Extension Agent, Elko County.

E. B. RECANZONE, B.S., County Extension Agent, Lyon County.

ANTOINE PRIMEAUX, B.S., Assistant County Extension Agent, White Pine County.

A. J. REED, B.S., County Extension County, Pershing County. E. C. Reed, M.S., County Extension Agent, Washoe County.

W. H. STODIECK, B.S., District Extension Agent, Douglas and Ormsby Counties. C. R. Townsend, District Extension Agent, Southern Eureka, Nye, and White Pine Counties.

HELEN S. TREMEWAN, B.S., County Extension Agent, Elko, County.

J. W. Wilson, B.S., County Extension Agent, Elko County.

J. H. WITTWER, B.S., County Extension Agent, Clark County.

Cooperative extension work in agriculture and home economics is conducted in Nevada under the provisions of the following Acts of Congress: The Smith-Lever Act, approved May 8, 1914; the Capper-Ketcham Act, approved May 22, 1928; the Bankhead-Jones Act, approved June 29, 1935.

The Agricultural Extension Division as established under the Memorandum of Understanding with the U.S. Department of Agriculture dated September 8, 1914, is a "definite and distinct administrative division" of the University of Nevada, coordinate in rank and affiliating with the College of Agriculture and the Agricultural Experiment Station. All the extension activities of the College of Agriculture

^{&#}x27;On leave until August 1941.

²Cooperative appointment with Farm Security Administration.

On leave of absence, Executive Assistant, Agricultural Conservation Program, University of Nevada, Reno, Nevada.

and the United States Department of Agriculture in Nevada are con-

ducted through this division.

The nature of the work is defined in general terms by law as "the giving of instruction and practical demonstrations in agriculture and home economics to persons not attending or resident in said colleges in the several communities, and imparting to such persons information on said subjects through field demonstrations, publications and otherwise." Instructions and demonstrations are given to rural people in both adult and junior organized groups through the County Farm Bureau Community Centers, and Boys and Girls 4-H Clubs.

County Farm Bureau Community Centers serve as a forum where farm men and farm women together find a solution for many of their

problems by cooperating with Agricultural Extension Service.

Extension work is outlined in written projects and budgets entered into by the cooperating parties. Major projects are range livestock, dairying, poultry, crops, home improvement, human nutrition, and

rural organization.

The organization for extension work in Nevada comprises an administrative and specialist staff, resident at the University, and eighteen county and district agents. Twelve Nevada counties have organized farm bureaus pursuant to Acts of the Legislature, approved April 1, 1919, and March 4, 1921.

All extension work in these counties is conducted in cooperation with the County Farm Bureaus.

THE STATE ANALYTICAL LABORATORY

Staff

LEON W. HARTMAN, Ph.D., President of the University. WALTER S. PALMER, E.M., Director. WILLIAM I. SMYTH, E.M., Chemist. VINCENT P. GIANELLA, Ph.D., Geologist. HARRY E. WHEELER, Ph.D., Geologist.

The State Analytical Laboratory was organized at the University of Nevada in 1895 under the provisions of an Act approved on March 16 of that year. Its object is to assist the mining industry of Nevada by making free analyses of minerals and ores taken from within the boundaries of Nevada by its citizens, and by reporting to the senders the results of such analyses, together with the uses and market values of the substances submitted.

The routine work of the laboratory is done by the director and chemist, with the geologist and mineralogist assisting with the unusual rocks and minerals.

Samples and specimens are listed and distributed in the order in which they are received at the laboratory, and are analyzed essentially in this order, but reports do not go out in the same order since some assays take much longer than others. The results obtained by analysis are given upon the reports for all substances.

The records of the laboratory are open to inspection, but visitors will not be permitted to see copies of reports until sufficient time has elapsed for the original reports to reach the hands of the senders.

THE STATE BUREAU OF MINES

Staff

LEON W. HARTMAN, Ph.D., President of the University. JAY A. CARPENTER, E.M., Director. WALTER S. PALMER, E.M., Metallurgist. VINCENT P. GIANELLA, Ph.D., Geologist. WILLIAM I. SMYTH, E.M., Analyst. HARRY E. WHEELER, Ph.D., Stratigrapher. B. F. COUCH, Secretary.

The Bureau of Mines of the State of Nevada was established by the Legislature of 1929. The Act lodges the supervision of the Bureau with the Board of Regents of the University of Nevada. Under this Act it is the duty of the Board of Regents to select a Director and, upon the Director's nomination, such assistants and employees as necessary and to fix the compensation of these employees. The purposes of this Bureau are to conduct a mineralogical survey of the State to catalogue both metallic and nometallic deposits, with addresses of the discoverer, owner or agent; to serve as a bureau of information and exchange in Nevada mining; to collect and publish statistics relative to Nevada mining; to prepare a bibliography of literature pertaining to Nevada mining and geology; to experiment in problems of Nevada concentration, dry placer, flotation methods, etc., and to publish the results; to collect geological and mineralogical specimens; to educate miners and prospectors through lectures and publications; to collect models, drawings and descriptions of appliances used in mining and metallurgical work; and to give consideration to such other kindred scientific and economic questions as in the judgment of the board shall be deemed of value to the people of the State.

LABORATORY FOR PURE FOOD AND DRUGS AND WEIGHTS AND MEASURES

(Sierra and Fifth Streets)

Staff

LEON W. HARTMAN, Ph.D., President of the University. SANFORD C. DINSMORE, B.S., Commissioner. WAYNE B. ADAMS, B.S., Deputy Commissioner and Chemist.

EDWARD L. RANDALL, M.S., Chemist.

VICTOR COKEFAIR, Inspector.

J. M. McLeod, B.A., Inspector. A. J. RAFAEL, Inspector.

Mrs. Forest B. Leovelock, Clerk.

The 1939 session of the State Legislature enacted a new food and drug law, which also embraces cosmetics, to replace the old law which has been on the statute books for thirty-three years. The present law is modeled closely after the Federal Act and provides that all rules, regulations, definitions and decisions proclaimed by the Secretary of the United States Department of Agriculture for the enforcement of the National law shall be adopted by this department in the enforcement of the State law.

With such provisions Nevada receives valuable aid through the Federal regulations, and avoids conflict with neighboring States having laws also modeled closely after the national Act. Uniformity in State and national laws, and cooperation among officials is much to be desired, and more can be accomplished under such conditions than by working under laws that are dissimilar or antagonistic to established regulations that have been in vogue in States maintaining food laws for a number of years.

The laws of this State, being similar to the national law, obviate the necessity of manufacturers providing special labels to meet any special requirements that otherwise might exist in this State. Often labels are submitted to this department for approval or correction so that

they will comply with the Nevada food law.

An Act concerning and fixing standard weights and measures, and to regulate the sale of commodities or articles of merchandise according to such standards, was passed by the 1911 session of the Nevada

Legislature and became effective January 1, 1912.

The standard weights and measures adopted by the Government of the United States has been adopted as the legal standard of weights and measures throughout the State of Nevada. With this adoption Nevada receives aid through the Federal regulations and promotes uniformity in State and national standards.

The 1931 session of the State Legislature passed what is known as the Petroleum Products Inspection Act and the enforcement of this statute was delegated to the State Department of Weights and Meas-

ures.

THE STATE VETERINARY CONTROL SERVICE

Staff

LEON W. HARTMAN, Ph.D., President of the University. EDWARD RECORDS, V.M.D., Director.
MRS. LOUISE C. WEBER, B.S., Technician.
ALBERTA MACHEN, Stenographer.

The State Veterinary Control Service was organized during 1915, under the provisions of an Act of the Legislature approved March 11, 1915. The primary object of this department is to provide facilities for the routine diagnosis of communicable diseases of domesticated animals in the laboratory and the field. Minor research into the nature, cause, and means of control of such diseases is also carried on. Special sera and vaccines, which cannot be procured in the open market, are also prepared and supplied when needed. From time to time bulletins, circulars, and press releases dealing with the communicable diseases of domesticated animals and the most modern means of controlling the same are prepared and distributed. This is intended to supplement the more elaborate research projects of the Department of Veterinary Science of the Agricultural Experiment Station and aid in the field work conducted by the State Department of Agriculture, the State Board of Sheep Commissioners, and the U. S. Bureau of Animal Industry.

The services of the staff are available to the veterinarians, livestock owners and ranchers of the State in connection with any problem coming within the scope of the work of this department.

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF MINES, RARE AND PRECIOUS METALS EXPERIMENT STATION

StaffEDMUND S. LEAVER, Met.E., Supervising Engineer and Metallurgist. JESSE A. WOOLF, M.S., Associate Metallurgist.

ANDREW C. RICE, Ph.D., Associate Analyst.

CLYDE E. ARRINGTON, B.A., Assistant Analyst. HARRY C. ARP., B.S., Junior Chemist. CHARLES V. ROLLINS, B.S., Junior Chemist.

HARRY S. MILBURN, Assistant Assayer.

CHARLES L. HILL, Laboratory Assistant.

RAYMOND S. LAMBERT, Laboratory Assistant.

DEAN R. MYERS, Laboratory Assistant. Talbert F. Robson, Laboratory Assistant.

SAM W. STARK, Laboratory Assistant.

ALFRED P. TOWNE, Laboratory Mechanic. HARRY F. McCray, Chief Clerk.

SHEILA P. RAST, Junior Clerk Typist.

GENEVIEVE Y. ODLE, Typist.

MINING DIVISION

O. H. METZGER, Mining Engineer.

The Legislature of Nevada passed an Act in March 1919, providing funds to house an experiment station of the United States Bureau of Mines at the University of Nevada. The building was completed in July 1921, and at once fully equipped as the Rare and Precious Metals Experiment Station.

The scope of work embraces investigation of gold, silver, platinum and rare metals for the entire United States, and other problems having especial importance for the mining and metallurgical industries of

Nevada.

Studies of mining costs and practices in many districts of Nevada have been made and published.

THE SUMMER SESSION OF THE UNIVERSITY OF NEVADA

JUNE 16 THROUGH JULY 25, 1941

Officers of Administration

LEON W. HARTMAN, President of the University.
CHARLES H. GORMAN, Vice President and Comptroller.
HAROLD N. BROWN, Director of the Summer Session.
MRS. JEANNETTE C. RHODES, Registrar.
THEA C. THOMPSON. Librarian.

OPPORTUNITY AND PURPOSE

The Summer Session is an integral part of the University of Nevada organization. The same standards prevail as in the regular session; equivalent work carries equivalent credit and the same high

quality of teaching personnel exists.

One of the primary purposes of the Summer Session is to meet the needs of teachers who wish to spend a part of the summer vacation in serious study or investigation. Unusual opportunity is given to increase teaching skill, to improve teaching personality, to obtain help with individual classroom problems, to acquire new cultural and recreational interests, and to become better informed concerning current and social problems.

Specific courses are designed for high school teachers, elementary teachers, supervising officers, and teachers of special subjects. All courses offered in the Summer Session may be applied for advancement

toward the Bachelor's or Master's degree.

ADMISSION AND CREDITS

Anyone with ability to do scholastic work on the University level may be admitted to the Summer Session. However, credit toward any University diploma or degree will be granted only after the student

has met all requirements for admission to the University.

A maximum of six credits may be gained during the six-week session. The number of credits allowed for each course is determined on the basis that fifteen University recitation periods of fifty minutes each, together with two hours of out-of-class preparation for each class period, earn one hour of credit. Each class meets daily for the six-week period, and carries, therefore, two credit hours.

OUT-OF-STATE TEACHERS

Teachers from other States may fulfill requirements to validate certificates to teach in Nevada schools by attending the University of Nevada Summer Session. Out-of-State teachers are required to pass State examinations in, or receive University credit for, school law and organization and the Constitutions of the United States and of Nevada.

Teachers from other States must meet the requirement in Nevada Constitution should they already have credit in United States Constitution. All of these courses are offered in the Summer Session.

Teachers certificated by States other than Nevada who desire to become certificated by the Nevada State Board of Education should make application to Mrs. Pearl M. Elstner, Secretary, Bureau of Certification, Carson City, Nevada, to learn the requirements they must meet. They will then be able to determine what courses they should elect in the Summer Session.

TEACHER PLACEMENT

Teachers are eligible for teacher placement service after attendance

at two recent Summer Sessions of the University of Nevada.

The policy of the appointment director has always been to consider the welfare of the children of the State paramount to the interest of prospective teachers. Consequently, recommendations for teaching positions are confined largely to those whose achievement, ability, and character are known. The appointment office will, however, be instrumental in bringing a competent teacher and a vacancy into contact.

The fee for enrollment in the appointment service is \$2.50. For this fee, five sets of credentials are prepared, to be sent to school authorities. For each additional set of five that must be prepared, an additional fee of \$1.50 will be charged. No commission on the

appointee's salary is charged.

SUMMER SESSION FACULTY

- REBECCA ARNELL, M.A., University of Washington. Teaching Fellow and Graduate Student, Stanford University.
- Helen Bouton, M.A., Teachers College, Columbia University. Demonstration Teacher, Training Department, University of California at Los Angeles.
- HAROLD N. Brown, Ed.D., University of California. School of Education, University of Nevada.
- HAZEL M. DURHAM, B.A., California College of Arts and Crafts. Art Instructor, B. D. Billinghurst Junior High School, Reno.
- C. LAYTON GALBRAITH, M.A., Stanford University. Superintendent of Public Schools, McGill, Nevada.
- JOHN R. GOTTARDI, M.A., University of Nevada. Department of Foreign Languages, University of Nevada.
- STANFORD HANNAH, M.A., University of California. District Superintendent, Taft (California) Union High School and Junior College.
- ERNEST L. INWOOD, Ph.D., University of California. Department of Economics, University of Nevada.
- RALPH A. IRWIN, Ph.D., Ohio State University. Department of Psychology, University of Nevada.
- EFFIE M. MACK, Ph.D., University of California. Head, Department of History, Reno High School.

- Anatole G. Mazour, Ph.D., University of California. Department of History, University of Nevada.
- John P. Puffinbarger, Ed.M., University of Oklahoma. School of Education, University of Nevada.
- Paul Thurston, M.A., University of Chicago. Superintendent of Public Schools, Educational District No. 1, Clark County.
- WILHELMINA WENZEL, M.A., Teachers College, Columbia University. Demonstration Teacher, Training Department, Fresno State College, Fresno, California.

RECIPIENTS OF SCHOLARSHIPS AND HONORS

YEAR 1939-1940

The five Regents' Scholarships of \$50 each for excellence in scholarship, awarded to

Frances Arenaz Kenneth Eather

Georgia Ereno Edwin Monsanto

Theodore Rischard

The Ella Sprengle Stubbs Scholarship of \$100, awarded to Teddyanna Pease

The University Associated Women Students' Scholarship of \$25, awarded to Rose Arenaz

The Rose Sigler Mathews Scholarships of \$50, awarded to

Mary Boylan Warren Ferguson

George Moore Jarrell Perkins Agnes Schroder

Lorena Hammock Rose Miles

Lee West

The Marye Williams Butler Scholarship of \$50, awarded to Jane Goodyear

The AZRO E. CHENEY SCHOLARSHIP of \$200, awarded to Wilfrid Wylie

The Mrs. Carl Otto Herz Electrical Engineering Scholarship of \$50, awarded to Roy Shipp

The Charles Elmer Clough Scholarships of \$80 each, awarded to Cyril Ham Wilbur Cook

The Grand Army of the Republic Scholarship of \$50, awarded to Billie Jean Stinson

The Carrie Brooks Layman Memorial Scholarship of \$200, awarded to Alfred Mills

The Premedical Scholarship of \$100, awarded to Fern Gregory

The William S. Lunsford Scholarship in Journalism of \$75, awarded to Frank McCulloch

The Vern F. Henry Memorial Masonic Scholarship of \$50, awarded to Leonard Anker

The RAYMOND SPENCER SCHOLARSHIP of \$250, awarded to William Potter

The Reno Lodge of Elks Athletic Scholarship of \$100, awarded to Fred Forson

The Nevada State Press Association Scholarship of \$50, awarded to Allan McGill

The Major Max C. Fleischmann Scholarships of \$400 and \$200 each, awarded to

Emogene Byars James Tranter
Lola Frazer Harold Jacobsen
Eugene Mastrioanni Wesley Schlager

Mary Arentz

The Reno Chapter of the Woman's Christian Temperance Union Scholarships of \$50 each, awarded to

Geraldine McFarland
Marvin Trigero
Eleanor Goldsworthy
Viva Leonard

Beulah Leonard

Dyer Jensen
Myrtle Elges

James Forsyth

The RITA HOPE WINER MEMORIAL SCHOLARSHIP of \$50, awarded to Grace Amonette

The Grand Lodge of the Independent Order of Odd Fellows Scholarships of \$150 each, awarded to

Darrell Birch George Escobar

The Carson City Rotary Club Scholarship of \$135, awarded to Jane Reading

The Reno Rotary Club Scholarship of \$100, awarded to John Jensen

The Nevada Sagebrush Chapter Daughters of the American Revolution Scholarship of \$50, awarded to

June Drake

The First National Bank of Nevada 4-H Club Scholarship of \$200, awarded to

Frances Baumann

The GINSBURG JEWELERY COMPANY'S prize of a fine watch at end of first semester, awarded to

James Forsyth

The Henry Albert Senior Public Service Prize of \$25, awarded to Gertrude Freeman

The Armanko Senior Library Prize of \$100 worth of books, awarded to Ethel Hardy

GOLD MEDAL

Awarded annually to that member of the graduating class who has maintained the highest average grade in scholarship throughout the four-year college course.

Gene McDaniel

TRENCH MEDAL.

Awarded by the French Minister of Foreign Affairs, through the Consul General at San Francisco, for distinguished work in courses in French, to

(No award made.)

Commissioned as Second Lieutenants, Infantry, Officers' Reserve Corps, United States Army:

Olinto M. Barsanti Edward F. Beaupeurt Ned R. Dickson

Virgil L. Hart

Ernest W. Jorgensen

John E. Naughton

Clarence A. Heckethorn

Max K. Johnson

Donald E. Kinkel

Roy L. Shipp, Jr. Delbert C. Stewart

Walter W. Powers

Designated as Honor Graduates under provisions of Army Regulations 605–7:

Ned R. Dickson Olinto M. Barsanti John E. Naughton Ernest W. Jorgensen

Donald E. Kinkel

Awarded Governor's Medal for proficiency in military training, observance of the rules, military courtesy, and intelligent attention to duty:

Cadet Sergeant William E. Etchemendy

Awarded Reserve Officers' Association Medal for attendance, discipline, and proficiency:

Cadet Private George L. Couch

Awarded Fourragere of the University colors for the Basic Course student having the highest standing in attendance and discipline:

Cadet Private Michael Miskulin

Awarded Fourragere of the University colors for the First Year Advanced Course student having the highest standing in attendance and discipline:

Cadet Second Lieutenant Frank L. Claus

Awarded Gold Medals presented by the California Society Sons of the American Revolution for attaining the highest mark in their respective classes:

Second Year Advanced Class—Cadet Lieutenant Colonel Ned R. Dickson. First Year Advanced Class—Cadet Second Lieutenant Perry C. Pollock. Second Year Basic Class—Cadet First Sergeant William H. Shewan. First Year Basic Class—Cadet Private George L. Cpuch.

Seniors elected to the National Honor Fraternity, Phi Kappa Phi, election being based on scholarship:

Eugene John Barber Elisabeth Burleigh Albert J. Caton, Jr. Ned Royal Dickson Sybil Furchner David K. Hartman Helen Byrd Inman Julian Ward Mapes
Howard Gale Mason
Gene Warner McDaniel
William Elwood Ogle
Curtis Rutherford Thomas
Gordon Rufus Thompson
Pauline Tobener

HONOR ROLL OF THE SENIOR CLASS—Those whose average for the four years was 1.5 or higher:

Gene Warner McDaniel Eugene John Barber David K. Hartman Helen Byrd Inman Albert J. Caton, Jr. William Elwood Ogle

Pauline Tobener

GRADUATES

Diplomas and Degrees were awarded on Commencement Day, May 13, 1940, as follows:

MASTER OF ARTS

William Carlton Davis Margaret Jensen Neil P. Scott Margaret G. Watson

MASTER OF SCIENCE

Lawrence W. Carter

Rodney Edward Morrin

James P. Hart, Jr.

Ethel Hardy

William Turnbull Rawles

BACHELOR OF ARTS

June Raymond Adams Ross W. Ashley Dorothy Ann Atcheson Olinto Mark Barsanti George William Beattie Betty Jane Brannin Verna Elizabeth Bullist†* Elisabeth Burleigh Robert E. Cameron Louis John Capurrot Margery Frances Cliff* Robert Comer* Thelma Crosby* Marjorie Louise Davin Ned Royal Dickson* Leo W. Doyle, Jr.; Harry E. Mornston John Elmer Naughton* Alberta G. Nicoll† Murrell W. Nuttingt William Elwood Ogle Robert Francis Paille* LaVerne Jacobsen Park† Robert S. Parker William A. Parsons William Eugene Pasutti William Peccole* James Wickham Peckham Margie Mary Pefley Walter William Powers Mary Beatrice Prunty Clifford Flake Quilici Thelma Bernice Eager Juanita Elcano* Dagmar L. Frederiksen Shirley J. Fuetsch Sybil Furchner Robert D. Handley Clara E. Hanson* Gloria Eleanor Hammond

Clarence A. Heckethorn Janet Holcomb Margaret Louise Johnson Max Kirby Johnson Wilma Mae Jones Robert Joy Loene Kramert David Llewellyn Langberg Beatrice Landson Louise J. Leonard John William Locke Maris Emma Maule* Howard Lawrence McMullen Patricia Meaker* Mary Catherine Read Russell Kenneth Rivers* B. Allen Rives Oden Romwall† Nevio Rosa Andrew Joseph Rosaschi* Frank Ernest Rosaschi, Jr. Nellie Alethea Roseberry* Marion L. Rowan Edith Virginia Salvi* Frank Woodrow Schumacher Betty Marie Shidler* Arthur A. Simpson† Virginia Ballard Snow Frederick James Steen Gordon Rufus Thompson Pauline Tobener Virginia Vuich* Thomas Grosvenor West* Covey Lane Willst Cleone Stewart Edith Winbourn Genevieve Caroline Wines Robert William Young

BACHELOR OF SCIENCE

Engene John Barber Evelyn Gail Bulmer* Chester Ashley Burt Mary Dorothy Kunsch Betty Nelson* Clifton Merle Prusia

[†]December 21, 1939. *Also received the high school teacher's diploma.

BACHELOR OF SCIENCE-Continued

Cleora Dolores Campbell Helen Ann Collins Martha Ann Holcomb*

Donald Elmer Kinkel

Elma May Smalleyt Eleanor Ballou Smith Kathleen Starratt†* James Hobart Sullivan

BACHELOR OF SCIENCE IN CIVIL ENGINEERING

Frederick William Clayton Edward F. Kulhan† Pio Armando Mastrojanni

Frederick A. Maynard† Ong-Hee Tye

George Edwin Wadet

Maurice Francis Sheppard

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Albert J. Caton, Jr. David K. Hartman Eugene Ernest Jahn John H. Mareant Gene Warner McDaniel Curtis Rutherford Thomas

BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING Hermann Konnerth

Isaac Ralph Caraco John Shaw Green

Athanasios Theoharis Peratis

Melvin Martin Tillev

BACHELOR OF SCIENCE IN MINING ENGINEERING

Arthur Atkins Arthur H. Frazier Charles M. Harrist John M. Hoffmant Ernest William Jorgensen Samuel Greely Wilson

BACHELOR OF SCIENCE IN AGRICULTURE

Harry Hamilton Bradley* Ferren W. Bunker* Earl M. Brookst Walter C. Christensen† Duane F. Collins George William Friedhoff, Jr.

Ezra Funk Howard Gale Mason

James C. McDonald†

Wilma Georgia Foote* Gertrude Ann Freeman* Reveau Hansen*

Axel T. Olson Eugene I. Peterson Delbert Clair Stewart* Henry Langdon Wells* Lowell E. Hillygus Julian Ward Mapes† Fraser Edwards West Loyal A. Willis

Jack Leslie McKenzie

BACHELOR OF SCIENCE IN HOME ECONOMICS Helen Byrd Inman* Mary Gertrude Stott* Luana Whipple

TEACHER'S DIPLOMA OF GRAMMAR GRADE

Margaret Ruth DiGrazia Vera W. Hardy

Nellie D. Lees Martha Jane Wintert

Lorene Wright

[†]December 21, 1939. *Also received the high school teacher's diploma.

ROSTER OF STUDENTS

YEAR 1940-1941

GRADUATE

Adeline Adams	Reno	Craig Moore	Reno
Melva Fowler Anderson	Reno	William PalmEast	Lansing, Mich
Clyde Arrington	Reno	May E. Parman	Reno
Lucile Berg	Reno	Thomas Prunty	Sparks
Irene Buchanan	Sparks	Sheila P. Rast	Sparks
Alice Jane Chism	Reno	Francis Richards	Newton, Ill
Roger Corbett	Winnemucca	Charles RollinsS	alt Lake, Utah
Gladys Crosby	Reno	Randall Ross	Reno
Angela DeNevi	Reno	Marion Rowan	Reno
Arthur Fox	Reno	Ruth RussellColorado	Springs, Colo
Margaret Gill	Reno	Chester Scranton	Reno
Mila Glass	Reno	Joyce Snyder	Reno

Millicent J. Herrick Virginia Frank Hickey.....Reno Winfield Higgins.....Reno Geraldine Hosmer.....Reno Proctor Hug.....Sparks Charles Jennings.....Toledo, Ohio Paul Laiolo.....Reno Shek Lam.....San Francisco, Calif. Eleanor Smith Masters.....Reno Alfred McConaughy.....Sparks

Gladys McDonnell.....Reno Norman McKenzie.....Verdi

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Inez WalkerSparks
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John YapuncichBiwabik, Minn.
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Wilbourne Andrews	Arts and Science	Minden
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Frank Eastman		
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Harold Jacobsen		
Richard Jameson		
Inabelle Jarvis		
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Roy Jensen		
Annie Johnson		
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	Arts and ScienceReno
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Leon Etchemendy		
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Warren Ferguson Peter Finn	Arts and Science	Eureka Reno
Warren Ferguson	Arts and Science	Eureka Reno Minden
Warren Ferguson Peter Finn	Arts and Science	Eureka Reno Minden
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Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell	Arts and Science	EurekaMindenRenoRenoCarson City 3erkeley, Calif.
Warren Ferguson	Arts and Science	EurekaMindenRenoRenoCarson City 3erkeley, Calif.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell	Arts and Science	EurekaRenoMindenRenoCarson City Berkeley, CalifReno
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich	Arts and Science	Eureka Reno Reno Reno Carson City Berkeley, Calif. Reno Fallon
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey	Arts and Science	Eureka Reno Minden Reno Carson City Serkeley, Calif. Reno Fallon Reno
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller	Arts and Science	Eureka Reno Minden Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher	Arts and Science	Eureka Reno Reno Reno Carson City Serkeley, Calif. Reno Fallon Reno aguio, Phil. Is.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble	Arts and Science	Eureka Reno Reno Reno Carson City Serkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner	Arts and Science	Eureka Reno Reno Minden Reno Carson City Serkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno Reno Alturas, Calif.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi	Arts and Science	Eureka Reno Reno Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno Alturas, Calif.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno Alturas, Calif. Yerington
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear Jess Graham	Arts and Science	Eureka Reno Reno Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno Alturas, Calif. Yerington Decatur, Ill.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear Jess Graham Bessie Gregory	Arts and Science	Eureka Reno Reno Minden Reno Carson City Serkeley, Calif. Reno Aguio, Phil. Is. Virginia City Reno Reno Reno Alturas, Calif. Yerington Decatur, Ill. The Falls, Idaho Boulder City
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear Jess Graham Bessie Gregory Fern Gregory	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno Alturas, Calif. Yerington Decatur, Ill. ho Falls, Idaho Boulder City
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear Jess Graham Bessie Gregory Fern Gregory Robert Grenig	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Reno Aguio, Phil. Is. Virginia City Reno Reno Reno Reno Alturas, Calif. Yerington Decatur, Ill. to Falls, Idaho Boulder City Elko McGill
Warren Ferguson Peter Finn. Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey. Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear Jess Graham Bessie Gregory Fern Gregory Robert Grenig Kathryn Hackwood	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Fallon Reno aguio, Phil. Is. Virginia City Reno Reno Reno Alturas, Calif. Yerington Decatur, Ill. no Falls, Idaho Boulder City Elko McGill Virgilia, Calif.
Warren Ferguson Peter Finn Franklin Fisher Charla Fletcher Bette Fodrin William Folwell Sam Francovich George Frey Frank Fuller Preston Funkhouser Hugh Gallagher Ann Gamble Kermit Gardner Faith Gianella Jay Gibson Joe Giomi Jane Goodyear Jess Graham Bessie Gregory Fern Gregory Robert Grenig Kathryn Hackwood Jonelle Hamlet	Arts and Science	Eureka Reno Reno Minden Reno Carson City Berkeley, Calif. Reno Aguio, Phil. Is. Virginia City Reno Reno Reno Reno Alturas, Calif. Yerington Decatur, Ill. The Falls, Idaho Boulder City Elko McGill Virgilia, Calif.
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Mrs. Phoebe Higgins	Arts and Science	Reno
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John Severne	Mines Sparks

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Raymond DavisGloria Day	Arts and ScienceLitchfield, Calif. Arts and ScienceReno Arts and ScienceWellington
Raymond Davis	Arts and ScienceLitchfield, Calif. Arts and ScienceReno Arts and ScienceWellington Arts and SciencePiocheMechanical EngineeringWhitney
Raymond Davis	Arts and ScienceLitchfield, Calif. Arts and Science
Raymond Davis	Arts and ScienceLitchfield, Calif. Arts and ScienceReno Arts and ScienceWellington Arts and SciencePioche

M. ata Dagana	
Marie Dooner	Arts and ScienceReno
Jack Downing	Arts and Science
	Arts and Science Kimberly
Sylvia Duchane	Arts and Science Reno
	Arts and Science Yerington
Deta Paharamia	Electrical EngineeringLas Vegas
Nelson Eddy	Arts and Science Ely
Nelson Eddy	Elect. EngineeringCourtland, Calif.
John Budd Engle	Arts and ScienceSacramento, Calif.
William Etchemendy	Arts and ScienceGardnerville
Doris Evans	Arts and ScienceReno
	Agriculture
	Arts and Science
	Arts and ScienceCobre
	Arts and ScienceReno
	Civil Engineering Visalia, Calif.
	.Mines
	Mechanical EngineeringReno
	Arts and ScienceReno
	Arts and ScienceHollywood, Calif.
	Arts and Science Reno
	Arts and ScienceSanta Barbara, Calif.
	Arts and ScienceTonopah
	Arts and ScienceTopaz, Calif.
	Arts and Science Smith
	.MinesOakland, Calif.
	Arts and ScienceReno
	Electrical Engineering Reno
	Agriculture Sparks
	Arts and ScienceReno
	Agriculture
	Arts and ScienceGrass Valley, Calif.
	Arts and Science
	Arts and ScienceLong Beach, Calif.
	Arts and Science Reno
	AgricultureReno
	Mines Las Vegas
	Arts and ScienceSparks
	Mines Reno
	Arts and Science
	Arts and Science
	Electrical EngineeringLas Vegas
	Arts and SciencePioche
	Arts and SciencePioche
	Mines
	Arts and ScienceReno
	Arts and Science
	Arts and Science
Gerald Hartley	Mech, EngSan Francisco, Calif.
	Arts and ScienceWinnemucca
	Arts and ScienceReno
Shirley Heeney	Arts and ScienceSparks

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	Arts and ScienceReno
	Agriculture
	Arts and ScienceOakland, Calif.
	Electrical Engineering Reno
	Mech. EngineeringTahoe City, Calif.
	Mech. EngineeringTahoe City, Calif.
	MinesSacramento, Calif.
	Mechanical EngineeringReno
	Arts and ScienceOroville, Calif.
	MinesPinar Del Rio, Cuba
	Mech. EngineeringEl Centro, Calif.
	Mech. EngineeringSawyers Bar, Calif.
	Arts and ScienceReno
	Arts and ScienceReno
	Arts and ScienceSparks
	Arts and ScienceEureka
	Electrical EngineeringFallon
Bradley Johns	Arts and ScienceCanton, Ohio
Robert Johns	Arts and ScienceSparks
Alfred Johnson.	Arts and ScienceSusanville, Calif.
	Civil EngineeringEly
Wesley Johnson	Civil EngineeringMontello
	Arts and ScienceReno
	MinesReno
	Home EconomicsOverton
	Electrical EngineeringBattle Mountain
	Arts and ScienceReno
	Arts and ScienceSparks
	Arts and ScienceReno
	Arts and ScienceSmith
	Arts and ScienceFallon
	Arts and ScienceReno
	Arts and ScienceReno
_	Arts and Science Reno
	AgricultureHousatonic, Mass.
	Arts and ScienceSparks
	Arts and ScienceReno
	AgricultureMesquite
	MinesPark City, Utah
	Arts and Science Reno
	Arts and ScienceReno
	Electrical Engineering Reno
	Arts and ScienceLead. S. D.
	Arts and Science
	Arts and ScienceYerington
	Civil Engineering Reno
	Civil EngineeringSparks Arts and ScienceVirginia City
	Home Economics Reno
Jean McLaugnin	Home EconomicsReno

Flowerst McOncon	
Forrest McQueen	Arts and ScienceReno
Charles McQuerry	Electrical EngineeringReno
Eugene Michal	MinesRound Mountain
Affred Mills	Arts and ScienceFallon
Jessie Milne	Arts and ScienceReno
Mildred Missimer	Arts and ScienceReno
Elwood Moffett	Electrical EngineeringReno
Ashley Molk	Mechanical EngineeringReno
Edwin Monsanto	Electrical EngineeringReno
Thomas Montgomery	Arts and ScienceReno
George Moore	Arts and ScienceElko
Harriet Morrison	Arts and ScienceReno
Molly Morse	Arts and ScienceLas Vegas
Lucille Mortensen	Arts and ScienceReno
Edwin Mulcahy	Arts and ScienceSparks
Betty Nash	Arts and ScienceLas Vegas
Fritzi Jane Neddenriep	Arts and ScienceMinden
Elmer Nelson	Arts and ScienceSparks
Mary Neundorfer	Arts and ScienceReno
	Arts and ScienceReno
	Arts and ScienceReno
	MinesLeevining, Calif.
	Arts and ScienceReno
	Arts and ScienceReno
	Arts and ScienceOakland, Calif.
	Arts and ScienceReno
Arthur Palmer	AgricultureBloomfield, N. J.
Arthur PalmerFranklin Peck	AgricultureBloomfield, N. J. Mechanical EngineeringReno
Arthur Palmer	AgricultureBloomfield, N. JMechanical EngineeringRenoArts and ScienceEast Ely
Arthur Palmer	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science East Ely Arts and Science Las Vegas
Arthur Palmer. Franklin Peck. Betty Lee Perry. Jack Petitti Ernest Piersall	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science East Ely Arts and Science Las Vegas Arts and Science Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science East Ely Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Last Ely Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill.
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau Virginia Pozzi	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas Arts and Science Carson City
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau Virginia Pozzi Patricia Prescott	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas Arts and Science Carson City Arts and Science Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau Virginia Pozzi Patricia Prescott Leo Puccinelli	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science Las Vegas Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas Arts and Science Carson City Arts and Science Reno Arts and Science Reno Carson City Arts and Science Reno Arts and Science Reno Arts and Science Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau Virginia Pozzi Patricia Prescott Leo Puccinelli Deane Quilici	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science East Ely Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas Arts and Science Reno Mechanical Engineering Reno Arts and Science Reno Arts and Science Las Vegas Arts and Science Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau Virginia Pozzi Patricia Prescott Leo Puccinelli Deane Quilici Robert Rae	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science East Ely Arts and Science Reno Civil Engineering Reno Arts and Science Waukegan, Ill. Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas Arts and Science Las Vegas Arts and Science Las Vegas Arts and Science Reno
Arthur Palmer Franklin Peck Betty Lee Perry Jack Petitti Ernest Piersall John Pierce Robert Pillifant Charles Plumridge Perry Pollock Earl Pomerleau Virginia Pozzi Patricia Prescott Leo Puccinelli Deane Quilici Robert Rae Duane Ramsey	Agriculture Bloomfield, N. J. Mechanical Engineering Reno Arts and Science East Ely Arts and Science Reno Civil Engineering Reno Arts and Science Reno Arts and Science Reno Arts and Science Reno Mechanical Engineering Sparks Arts and Science Las Vegas Arts and Science Reno Mechanical Engineering Sparks Arts and Science Carson City Arts and Science Reno Mechanical Engineering Sparks Civil Engineering Reno
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Thomas Poss	AgricultureMiamisburg, Ohio
	Arts and Science
	Home Economics Reno
	Arts and ScienceSparks
	Mech. EngineeringGlendale, Calif.
	.Arts and ScienceReno
	Arts and ScienceSparks
	Arts and ScienceGoodsprings
	Arts and ScienceReno
	Arts and ScienceWaukegan, Ill.
James Shepley	Arts and ScienceReno
George Shontz	MinesWinnemucca
	Arts and ScienceSparks
	Arts and ScienceReno
	Arts and ScienceReno
Herbert Smith	Arts and ScienceReno
Hugo Smith	AgricultureLovelock
	AgricultureReno
	Arts and ScienceReno
	Electrical EngineeringSparks
	Arts and ScienceFallon
	.Arts and ScienceReno
	Arts and ScienceCarson City
	Arts and ScienceSparks
	.AgricultureAustin
	Arts and ScienceAtwater, Minn.
	Arts and ScienceLynwood, Calif.
	Arts and ScienceShelbyville, Mich.
5	AgricultureRuth
	Agriculture
	Agriculture
	Mines Lexington, Mass.
	Arts and ScienceReno
	Mines Eureka
	Mines Eureka
	Mech. Engineering San Francisco, Cal. Arts and ScienceReno
	Agriculture
	Arts and Science
	Arts and ScienceReno
	Arts and Science
	Arts and ScienceReno
	Arts and ScienceReno
	Arts and ScienceLas Vegas
	Mechanical EngineeringReno
	Arts and ScienceReno
	Arts and ScienceReno
_	Mechanical EngineeringReno
	Arts and SciencePanaca
	Arts and ScienceJensen, Utah
James Warren	MinesWhittier, Calif.

Joe Weihe	A nto	o n d	Salanas	Dono
Robert Wells				
Lee West				
Virginia Whelan				
Ellen Wholey				
Charleen Wieland				
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Hilma Wikstrom				
Harriet Williams				
Hugh Wilton				
Alice Winter				
Alphonse Wisniewski				
Ruth Wong				
Sally Lou Woodgate				-
Robert Woodward				
Dean Woodworth				
Jeanne Wright				
Clifton Young				
Morris Young	Arts	and	Science	Reno
FRE	SHMEN	ī		•
John Aberasturi			Science	Reno
Ernest Albright				
William Andersen				
Clyde Anderson				
Marion Anderson				
Paul Arenaz				
Gene Armstrong				
Richard Armstrong				
Betty Avansino.				
Ada May Bachman				
Ned Bacon				
Freddie Baldini				
John Balzar				
Kay Barbagelata				
Jay Barber				
Helen Barlow.				
Verl Barnum				
Dorothy Barrett				
Helen Batjer.				
Frances Bauman				
William Bay				
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John Beatty				
William Beko				
Dean Benedetti				
Joseph Benedict				
Adele Benetti				
Matthew Benson				
Carmelina Bergeret				
Kathryn Berman Dean Berry				
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Edward Black	Arts	ano	science	кепо

Hilda Black		
Kenneth Blake		
Stacy Blaylock		
James Borge		
Rodney Boudwin	Mechanical Engineer	ingReno
Bruce Bowen		
Marjorie Boyd		
John W. Bradley		
Lois Bradshaw	Arts and Science	Reno
Frederick Braito	Arts and Science	Winnemucca
Richard Breeden		
Ed Brennan	Arts and Science	Berkeley, Calif.
John Brennan		
Weston Briggs		
Edna Brite		
Phyllis Brooks		
Robert Bruce		
Jean Bryant	Arts and Science	Bridgeport, Calif.
Samuel Bull	Arts and Science.	Reno
Darrel Bullough	Arts and Science	Montello
Charles Alex Burke		
Harvey Burrows		
Evelyn Callahan	Arts and Science	Steamboat
Howard Campbell		
James Cardinal		
Kenneth Carlon		
George Carr		
James Cashbaugh		
Margaret Cashbaugh		
Peter Castellani		
Barbara Chapman		
Manuel Chappell		
Stanley Chappell		
Patricia Chism	Arts and Science	Reno
Marigene Christianson		
Margaret Jane Clark		
Arthur Bryant Clary	Arts and Science	Rio Tinto
Jean Clawson	Arts and Science	Elko
Lloyd Clements.		
Grant Cloud		
Bette Cochran		
James Collins	Mines	Bisnop, Cam.
Margaret Connolly	Arts and Science	Reno
June Conser		
Doll Corbett		
Edgar Corbiere		
Elsie Crabtree		
Robert Crenshaw		
Keith Craig		
Larry Crew		
Ethel Crouch		
Robert Crowell	Arts and Science	Reno

	Arts and ScienceReno
	Mechanical Engineering Reno
	Electrical EngineeringLovelock
	Arts and ScienceCasa Grande, Ariz.
	Arts and ScienceAlamo, Calif.
	Mechanical EngineeringAlamo
	Arts and ScienceBellaire, Ohio
	.Civil EngineeringEly
	Arts and ScienceReno
	Arts and ScienceWinnemucca
	Vya
Carl Albert Digino	Arts and ScienceReno
	Home EconomicsLas Vegas
	Mech. EngineeringWashington, D. C.
Jack Donner	Mech. EngineeringReno
	Arts and ScienceReno
	Mines Reno
	Arts and Science Reno
	Arts and Science Reno
	Arts and ScienceSan Francisco, Calif.
	Arts and ScienceElko Arts and ScienceReno
	Arts and Science Reno
	Arts and ScienceReno
•	Arts and ScienceSparks
	Arts and ScienceCarson City
	Arts and ScienceRebel Creek
	Mechanical EngineeringHawthorne
	Arts and Science
	Civil Engineering Fallon
	Arts and ScienceHollidays Cove, W.Va.
Ira Fancher	AgricultureReno
	.AgricultureReno
	Arts and ScienceReno
Joseph Fluty	Civil EngineeringReno
Alfred Forson	Arts and ScienceReno
Jeanne Forsyth	Arts and ScienceReno
Donald Francis	Electrical EngineeringLas Vegas
	Arts and ScienceReno
	MinesSparks
Elwyn Freemonth	Arts and Science
	Home Economics Sparks
	Arts and ScienceBaguio, Phil. Is.
	MinesWest Hemstead, N. Y.
	AgricultureHazen
	Arts and ScienceReno
	Arts and ScienceQuincy, Calif.
	Arts and ScienceReno
	Arts and Science Ely
	Arts and Science
-	Electrical EngineeringYerington
William Givens	Electrical EngineeringAustin

James Glynn		
Donald Good		
Wayne Goodin		
Ray Gough		
Malcolm Gould		
Prudence Gould	Arts and Science	Reno
Orsie Graves		
Joseph Greenbaum		
Mary Griswold	Arts and Science	Reno
Glen Guinan	Arts and Science	Sparks
Helen Gung	Arts and Science	Reno
Elaine Hagar	Arts and Science	Sparks
Raymond Hagar	Arts and Science	Sparks
Clara Beth Haley	Arts and ScienceLitch	field, Calif.
Lorena Hammock	Arts and Science	Hawthorne
Harold Hammond	Agriculture	Ursine
Betty Hanna	Arts and Science	Reno
Lujean Hansen		
Dorothy Hardie		
Robert Hardy		
Royce Hardy		
James Harris		
June Harrison		
Thomas Harvey		
Robert Haslett		
George Hassard		
John Hattala		
Rosalie Hauck		
John Hawkins		
Velma Heaton		
Marion Hecker		
Donald Hellwinkel.		
William Henley		
Patricia Henry		
Bert Hildebrand		
Helma Hill		
Winifred Hill		
C. Benjamin Hilliard		
Claus Hink		
Harold Holmby		
Goldie Howard		
Fred Humphrey		
Lela Iler		
Austin Imus		
Hazel Inman		
Warren Jackson		
John A. Jensen		
Marion Jensen		
Mary K. Jensen		
Perry Jensen		
Peternella Joaquin	Arts and ScienceSacran	ento, Calif.

CATALOGUE ISSUE

Alice Johnson	
Florence Johnson	
Ivaloo Johnson	
Ruth Johnson	
Edmund Jones	
Carl Joost	Arts and ScienceBurlingame, Calif.
Solomon Karl	Arts and ScienceReno
John Kearney	.Arts and ScienceSparks
Lyman Keele	Arts and ScienceSparks
Richard Kellison	Arts and ScienceSparks
Zeb Kendall	MinesVirginia City
Margaret Kennedy	Arts and ScienceElko
Iris Kinneberg	Arts and ScienceBattle Mountain
Thomas Kitchen	Arts and ScienceReno
Franklin Knemeyer	Mechanical EngineeringAlturas, Calif.
	Electrical EngineeringLas Vegas
	.Arts and ScienceFallon
	.Arts and ScienceSanta Barbara, Calif.
	Arts and ScienceReno
	Arts and ScienceReno
	Civil Engineering Reno
	Arts and ScienceSparks
	Arts and ScienceReno
	Electrical EngineeringLas Vegas
	Electrical Engineering Reno
	Arts and ScienceSparks
	Arts and ScienceSparks
	Arts and ScienceReno
	.Arts and ScienceReno
	Arts and ScienceSparks
	Arts and Science Fallon
	Civil Engineering Delleker, Calif.
	Arts and ScienceYerington
	Arts and ScienceSparks
	Mines
	Electrical EngineeringAustin
	Home EconomicsCarson City
	Arts and ScienceReno
	Arts and ScienceMina
	MinesSan Luis Obispo, Calif.
	Arts and ScienceVirginia City
John Marquis	Arts and ScienceVale, Oregon
	Civil EngineeringReno
Virginia Marx	Arts and ScienceReno
Leslie Mathews	Arts and SciencePanaca
Laura Dell Matson	Arts and ScienceReno
	Arts and ScienceDowney, Calif.
George McAllister	Arts and Science
	Arts and SciencePacific Grove, Calif.
	Arts and ScienceParchment, Mich.
	AgricultureReno
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Hellen Meaker	Arts and Science	Reno
Betty Mears	Arts and Science	Reno
Avlce Mecham	Arts and Science	.Virginia City
Richard Meffley	Electrical Engineering	Reno
James Melarkey	.Civil Engineering	Reno
Edith Menke	Home Economics	Reno
Eugene Menke	Mechanical Engineering	Reno
Fausto Mentaberry	Arts and Science	Winnemucca
Joseph Mezzano	Mines	Pioche
Addison Millard	Arts and Science	Carson City
Lynn Montgomery	Arts and ScienceRedondo	Beach, Calif.
Paul Moore	Arts and ScienceMorr	ristown, Tenn.
Wesley Morrison	Arts and Science	Eureka
William Morse	Arts and Science	Las Vegas
Rudolph Nagel	Agriculture	Sparks
Doreen Naismith	Arts and Science	Tonopah
William Nash	Arts and Science	Herrin, Ill.
Frances Natusch	Arts and Science	Logandale
June Naye	Arts and Science	Las Vegas
Calvin Neddenriep	Mochanical Engineering	Gardnerville
Willis Nelson	Arts and Science	Reno
Mariellen Nenzel	Arts and Science	Reno
Ward W. Nichols	Auto and Science	Reno
Ruth Mary Noble	Home Feenemics	Reno
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Lois Noviack	Arts and Science	Elv
Arne Oas	Agriculture	Ely
Arne OasWilliam O'Brien	Agriculture	Ely Carson City
Arne Oas	Agriculture	ElyCarson CityCarlin
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Arne Oas	Agriculture	
Arne Oas	Agriculture	Carson CityCarlinReno ta Dam, Calif. Fremont, Neb.
Arne Oas	AgricultureCivil EngineeringArts and ScienceHome EconomicsArts and ScienceShastElectrical EngineeringMines	Carson CityCarlinReno ca Dam, Calif. Fremont, Neb. Valley, Calif.
Arne Oas	AgricultureCivil Engineering	Carson CityCarlinReno ca Dam, Calif. Fremont, Neb. Valley, CalifEly
Arne Oas	AgricultureCivil Engineering	
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Arne Oas	AgricultureCivil EngineeringArts and ScienceHome EconomicsArts and ScienceShastElectrical EngineeringMinesGrassArts and ScienceArts and Science	
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Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Electrical Engineering Mines Arts and Science Mechanical Engineering Civil Engineering Arts and Science	Carson City Carlin Reno a Dam, Calif. Fremont, Neb. Valley, Calif. Ely Reno Reno Reno Reno Gerard, Ohio Reno Yerington Cardnerville Reno Stewart Logandale Yerington
Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Electrical Engineering Mines Arts and Science Mechanical Engineering Arts and Science Mechanical Engineering Arts and Science Arts and Science Mechanical Engineering Arts and Science Arts and Science Arts and Science	Carson City Carlin Reno Ba Dam, Calif. Fremont, Neb. Valley, Calif. Ely Reno Reno Reno Reno Gerard, Ohio Reno Yerington Cardnerville Reno Stewart Logandale Yerington Reno
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Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Electrical Engineering Mines Arts and Science Mechanical Engineering Civil Engineering Arts and Science	Carson City Carlin Reno a Dam, Calif. Fremont, Neb. Valley, Calif. Ely Reno Reno Reno Reno Gerard, Ohio Reno Yerington Gardnerville Reno Stewart Logandale Yerington Reno Reno Reno Reno Reno
Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Electrical Engineering Mines Arts and Science	Carson City Carlin Reno a Dam, Calif. Fremont, Neb. Valley, Calif. Ely Reno Reno Reno Reno Gerard, Ohio Reno Yerington Cardnerville Reno Stewart Logandale Yerington Reno Reno Reno Reno Reno Reno Reno Re
Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Arts and Science Shast Electrical Engineering Mines Arts and Science Mechanical Engineering Arts and Science Arts and Science	Carson City Carlin Reno a Dam, Calif. Fremont, Neb. Valley, Calif. Reno Reno Reno Gerard, Ohio Reno Yerington Gardnerville Reno Stewart Logandale Yerington Reno Reno Reno Reno Reno Reno Reno Re
Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Arts and Science Shast Electrical Engineering Mines Arts and Science Mechanical Engineering Arts and Science	Carson City Carlin Reno Ca Dam, Calif. Fremont, Neb. Valley, Calif. Reno Reno Reno Gerard, Ohio Reno Yerington Gardnerville Reno Stewart Logandale Yerington Reno Reno Reno Reno Reno Reno Reno Re
Arne Oas	Agriculture Civil Engineering Arts and Science Home Economics Arts and Science Shast Electrical Engineering Mines Arts and Science Mechanical Engineering Civil Engineering Arts and Science	Carson City Carlin Reno a Dam, Calif. Fremont, Neb. Valley, Calif. Reno Reno Reno Gerard, Ohio Reno Yerington Gardnerville Reno Stewart Logandale Yerington Reno Reno Reno Reno Reno Reno Reno Re

William Purdy	AgricultureSparks
George Rainone	Arts and ScienceSacramento, Calif.
Maxine Randall	Arts and ScienceReno
Marie Rapoza	Arts and ScienceYerington
Jane Reading	Arts and ScienceCarson City
Gaylord Reagor	Arts and Science Reno
Albert Rebbe	Arts and ScienceReno
Stanford Reese	Mechanical Engineering Reno
Jacqueline Reid	Arts and ScienceReno
Nita Reifschneider	Arts and Science Reno
James Reske	Arts and ScienceReno
Betty Reynolds	Arts and Science
Dorothy Reynolds	Arts and ScienceReno
Don Rhodes	MinesSearchlight
Walter Riggle	Arts and ScienceSparks
James Righetti.	MinesSan Luis Obispo, Calif.
Marshall Robb.	Arts and ScienceTonopah
Richard Rock	Agriculture Sparks
Julian Rodriguez	Mines
Wilfred Rogers	Arts and ScienceLovelock
Will Rogers	.Arts and ScienceReno
Donald Ross	Arts and ScienceReno
Lyle Roush	MinesArden
Gloria Rowley	.Arts and ScienceWellington
Richard Ruess	Arts and ScienceSanta Monica, Calif.
	Mines Reno
	Arts and ScienceReno
	Arts and ScienceOakland, Calif.
	Arts and Science
	_AgricultureReno
	Arts and ScienceCarson City
	Arts and ScienceReno
	AgricultureReno
	Electrical EngineeringReno
	Arts and ScienceReno
	Arts and ScienceReno
	Mechanical EngineeringRuth
Arthur Smith	Arts and ScienceSparks
Marianne Smith	Arts and ScienceArthur
Wilma Smith	Arts and ScienceReno
	Arts and ScienceCompton, Calif.
	Arts and ScienceReno
	Arts and ScienceReno
	Home EconomicsManhattan
	Mechanical EngineeringCarson City
	Arts and ScienceFernley
	Arts and ScienceReno

Robert Stampfli		
William Stead		
Alden Stewart	.Agriculture	Alamo
Dick Stewart		
Neil Stewart		
Deen Stice		
Jack Stratton		
Geraldine Streshley	.Home Economics	Austin
Don Struck	Arts and Science	Orange, Calif.
Nathan Sussman	Agriculture	Trenton, N. J.
Janet Swaim	.Arts and Science	Reno
Rubymae Swalley	Arts and Science	Reno
Euphia Swan		
Harold Sweatt		
Nancy Taylor		
Paul Tholl		
Delbert Thomsen		
Darden Tibbs		
Cloyd Tobler		
Norman Towner		
Wallace Townsend.		
Clayson Trigero.		
Bernice Trimbell		
Concepcion Turrillas.		
Clara Turrillas		
Felix Turrillas.		
Ernest Urrutia		
LeRoy Wadsworth	.Agriculture	Panaca
LeRoy Wadsworth	.Agriculture	Panaca Redlands, Calif.
LeRoy Wadsworth Leonard Wagner Richard Waldman	.Agriculture .Agriculture .Mines	Panaca Redlands, Calif. Las Vegas
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker	Agriculture	Redlands, Calif. Las Vegas Reno
LeRoy Wadsworth Leonard Wagner Richard Waldman Mead Walker Virginia Waltenspiel	Agriculture	Panaca Redlands, Calif. Las Vegas Reno Reno
LeRoy Wadsworth Leonard Wagner Richard Waldman Mead Walker Virginia Waltenspiel James Edward Ward	Agriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno
LeRoy Wadsworth Leonard Wagner Richard Waldman Mead Walker Virginia Waltenspiel James Edward Ward John Warren	Agriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks
LeRoy Wadsworth Leonard Wagner Richard Waldman Mead Walker Virginia Waltenspiel James Edward Ward John Warren Nina Washburn	Agriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno
LeRoy Wadsworth Leonard Wagner Richard Waldman Mead Walker Virginia Waltenspiel James Edward Ward John Warren Nina Washburn Erin Watkins	AgricultureAgricultureMinesArts and ScienceArts and ScienceArts and ScienceAgricultureArts and ScienceArts and ScienceArts and ScienceHome Economics	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Reno Reno
LeRoy Wadsworth Leonard Wagner Richard Waldman Mead Walker Virginia Waltenspiel James Edward Ward John Warren Nina Washburn Erin Watkins Donald Watts	AgricultureAgricultureMinesArts and ScienceArts and ScienceArts and ScienceAgricultureArts and ScienceArts and ScienceArts and ScienceArts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Sparks Reno Reno Winnemucca
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks.	AgricultureAgricultureMinesArts and ScienceArts and ScienceAgricultureAgricultureArts and ScienceArts and ScienceArts and ScienceArts and ScienceArts and ScienceArts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Sparks Reno Reno Winnemucca Wells
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn. Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel.	AgricultureAgricultureMinesArts and ScienceArts and ScienceArts and ScienceAgricultureArts and ScienceArts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Sparks Reno Reno Winnemucca Wells Winnemucca
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden.	AgricultureAgricultureMinesArts and ScienceArts and ScienceAgricultureArts and ScienceArts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Sparks Reno Reno Winnemucca Wells Winnemucca Reno
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells.	AgricultureAgricultureMinesArts and ScienceArts and ScienceAgricultureArts and ScienceArts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Sparks Reno Reno Winnemucca Wells Winnemucca Reno Roseville, Calif.
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West.	AgricultureAgriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Sparks Reno Reno Winnemucca Wells Winnemucca Reno Roseville, Calif.
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard.	AgricultureAgriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Roseville, Calif. Reno Lovelock
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn. Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel.	AgricultureAgriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Roseville, Calif. Reno Lovelock McCloud, Calif.
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple.	AgricultureAgriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Roseville, Calif. Reno Lovelock McCloud, Calif. Logandale
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn. Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White.	Agriculture Agriculture Mines Arts and Science Mines Arts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Roseville, Calif. Reno Lovelock Logandale McGill
LeRoy Wadsworth. Leonard Wagner. Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White. Elizabeth Whitney.	AgricultureAgriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Lovelock McCloud, Calif. Logandale McGill Los Angeles, Calif.
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White. Elizabeth Whitney. Melba Whittaker.	AgricultureAgriculture	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Lovelock McCloud, Calif. Logandale McGill Los Angeles, Calif. Reno
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White. Elizabeth Whitney. Melba Whittaker. Eugene Williams.	Agriculture Agriculture Arts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Lovelock McCloud, Calif. Logandale McGill Los Angeles, Calif. Reno Lovelock Lovelock Los Angeles, Calif.
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White. Elizabeth Whitney. Melba Whittaker. Eugene Williams.	Agriculture Agriculture Mines Arts and Science Electrical Engineerin Arts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Lovelock McCloud, Calif. Logandale McGill Los Angeles, Calif. Reno Lovelock Sparks
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel. James Edward Ward. John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White. Elizabeth Whitney. Melba Whittaker. Eugene Williams. Harry Williams. Marguerite Williams.	Agriculture Agriculture Arts and Science Electrical Engineerin Arts and Science Arts and Science Electrical Engineerin Arts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Lovelock McCloud, Calif. Logandale McGill Los Angeles, Calif. Reno Lovelock Sparks Sparks
LeRoy Wadsworth. Leonard Wagner Richard Waldman. Mead Walker. Virginia Waltenspiel James Edward Ward John Warren. Nina Washburn Erin Watkins. Donald Watts. Dorothea Weeks. Maurice Weikel. Lois Welden. John Wells. Abbie West. Muriel Westergard. Gerald Wetzel. Marjorie Whipple. Glenn White. Elizabeth Whitney. Melba Whittaker. Eugene Williams.	Agriculture Agriculture Arts and Science Electrical Engineerir Arts and Science Arts and Science	Panaca Redlands, Calif. Las Vegas Reno Reno Reno Sparks Reno Winnemucca Wells Winnemucca Reno Lovelock McCloud, Calif. Logandale McGill Los Angeles, Calif. Reno Lovelock Sparks Sparks Caliente

Vernon Wilson	Arts and ScienceRoanoke, Virginia
June Winegar	Arts and Science
Carroll Frank Wines	Arts and ScienceYerington
Alverda Wolfe	Arts and ScienceReno
Robert Wolfe	Arts and ScienceLos Angeles, Calif.
John K Woodhurn	Arts and ScienceReno
	Mines Delano, Calif.
	Arts and ScienceElko
	Arts and ScienceReno
	Arts and Science Reno
France Voc	Arts and Science Reno
Jack Young	Agriculture Reno
	Arts and ScienceBridgeport, Calif.
	Arts and ScienceSilver Peak
Michael Zoradi	Arts and ScienceSilver Feak
	L STUDENTS
	Arts and Science Reno
	Arts and ScienceSparks
Jerome Berry	Arts and ScienceAkron, Ohio
	Electrical EngineeringReno
Willard Branson	Arts and ScienceSoda Springs, Calif.
Irene Bruce	Arts and Science Reno
Marguerite Donovan	Arts and ScienceReno
Dita Duke	Arts and ScienceReno
Dorothy Fletcher	Arts and ScienceReno
	Arts and ScienceReno
George Gates	Arts and ScienceReno
Ernest A. Goff, Jr	MinesReno
Donald Gordon	Arts and ScienceReno
Eunice Griffith	Arts and ScienceReno
Eric Halskov	Arts and ScienceReno
Robert Hartor	Arts and ScienceReno
Jacqueline Harwood	Arts and Science Reno
Irma Hervey	Arts and ScienceReno
Emily Hilliard	Arts and ScienceReno
	Arts and ScienceReno
Cecil Kearns.	Arts and ScienceReno
Thomas Kot	Arts and ScienceYorkville, Ohio
Raymond Lambert	Arts and ScienceSalt Lake City, Utah
	MinesReno
	Electrical EngineeringAlhambra, Calif.
Charles Moseley	Arts and ScienceMerced, Calif.
Marion Motley	Arts and ScienceCanton, Ohio
Geno Quilici	Arts and ScienceSparks
Emmett Ray	Arts and ScienceReno
	Arts and ScienceReno
Vera Sale	Arts and ScienceReno
	Arts and ScienceSparks
Ivy Taber	Arts and ScienceReno
Marvin Tinsley	Arts and ScienceReno
	Home EconomicsReno
Thomas Trelease	Arts and ScienceSparks
Joseph Williams	Arts and ScienceSparks
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SUMMER SESSION, 1940

Maurine Abbott	Mesquite
Murvel Lee Adams	Pioche
Guy Allen	Wellington
Pearl Allen	Fallon
Verle Allen	Las Vegas
Marvel Alps	Reno
Eileen Angus	Reno
Ina Miller Angus	Reno
Wendell J. Bailey	Reno
Alma Louise Bails	Snarks
Bryan BeanSto	ekton IItah
Helen Benedict	Lavan Iltah
Naomi BennettCuml	horland Md
Max BergerCum	Chiango III
Angelina Birks	Reno
Mildred BlackBru	noon Idaho
Gladys Blair	Reno
Louise Botsford	Charleston
Louise Botstord	Rono
Mary BoylanBernice BradleySal	licov Okla
Bernice BradleyBar Betty Brannin	msaw, Okia.
Jeanne Brannin	Snorks
Edith Brooks	Rana
Fannie Mae BrunoWest I	Minoral Kas
Mary Helen Bruno. West I	Minoral Kas.
Mary Helen Bruno. West I Minnie J. Bryant. Rush S	nninga Okla
Ermie F. Cannon	Thorny Crook
Bertha D. Cardinal	Candrawilla
Bertha D. Cardinal	Garunei vine
Frences CasePar	adise valley
Forrest Linden Castle	Iggs
James R. ClarkThre	e Creek, Ida.
Evalyn Clayton	Sanda, Colo.
Loretta Collins	Reno
Blanche C. ConnorRich	mond, Calli.
Roger Corbett	. Winnemucca
Etta Lugene CowlesSa	alt Lake City
Kenneth S. Crawford	Cariin
Parley Dean CroftHe	yourn, Idano
Gladys Crosby	Reno
Everett E. DavisB	soulder, Colo.
Laura Lide Dearing	Reno
Mae Denevi	Sparks
Alene Dorothy DeRuffG	iendale, Calif.
Burley Dooley	Ceres, Calif.
Donald Downs	rallon
Katherine G. Dunn	Sparks

Frances R. Dyer	Sparks
John David Elkin	Virginia City
Josephine Erickson	Roberts, Mont.
Isobel Fairhurst	
Ruth Fish	Harrah, Okla.
Sam Francovich	
Eloise Geary	
Emile J. Gezlin	
Margaret Gill	
John F. Gilmartin	
Nonie Goldwater	
Prudence Gould	
Marian Grady	
Evangeline Grant	
Chester A. Green	
Bessie Gregory	Reno
Helen Gritton	Reno
Gladys Hamm	
Orva Hammersmark	
Claire Hansen	McGill
Edward Hansen	Reno
Winifred Hansen	Lovelock
Hattie Hard	Wadsworth
LaVeta Hargrave	Montello
Anna G. Hersey	Carson City
Mary Higgins	Reno
Marjorie Holman Tw	in Falls, Idaho
Vernon Howard	
Proctor Hug	
Melva Hutchens	Colusa. Calif.
Robert O. Johns	
Bernice Johnson	
Sarah Jones	
Wilma A. Jones	Snarks
Dorothy Lea KetmanF	Polo Alto Calif
Mary Kling	
Elva Reed Kopp	nton
Dorothy Kunsch	Ozie
Dorothy Kunsen	
Ester Laiolo	Reno
Mrs. Edwin F. Lange	Reno
Norma Lawsen	Winnomuco
M. Burnen Larson	Eownler
Melva Lauritzen	ъ стпеу
Leslie Leggett	nend
Blanche Lawrance	nenc
Elizabeth MacDonald	

Laura MacGillivrayReno
Jessie Ruth Malin Salt Lake City
Mary MaloneyReno
Anita MarburgNew York City
William MarksVirginia City
Hazel MartensReno
Anna M. McCoyBattle Mountain
Ethel McGuireReno
John McNamara Reno
Emma McQuerryReno
Katharine MergenReno
Margaret Meyris Brockport, N. Y.
William H. MillerReno
Myrl MooreSparks
Mrs. Margaret MorganDixie Valley
Ruth C. OsbornePioche
Howard OwensReno
Roy PetrieReno
Clayton PhillipsGardnerville
Margaret PiercyLund
Golda E. PruchaReno
Margaret RatherReno
Louise RawsonReno
Emmett RayReno
Eva H. ReedSparks
Flo Z. ReedElko
Doris RiceSparks
Mrs. Virginia RiderArthur
Orpha RobbinsNorth Platte, Neb.
Lorraine RobinsonCarson City
Evelyn RogersReno
Carl Oden RomwallPetaluma, Calif.
Randall RossReno
Adelyn RotholtzReno
Helga RunningDallas, S. D.
Ruth SauerCarson City
Agnes SchroderSparks
James A. SchultzBoise, Idaho
Grace Margaret ShaneReno
Philip J. SharpeWells
Yvonne A. SiardWinnemucca

Aileen Smith	Vallejo, Calif.
Jean Catherine Smith.	Reno
Wallace Smith	
Edith Ivy Sorg	
Helen Spina	Reno
Mildred StakleI	Park City, Utah
Libbie StevensonCa	
Morgan H. Streeter	
Darrell C. Swope	
Patricia Tarner	
Russell B. Taylor	
Barbara Terwilliger	
Anthony O. Tesone	
Merlyn Thompson	
Ruby C. Thompson	
Paul Thurston	
Grace Tobener	
Leah Tobler	
Elnora Toft	
Clinton Underhill	
Laura Vail-Hopkins	
Mary VanCleve	
Lily Venton	
Mary Venturino	
W. Wendell Vine	Winnemucca
Mary Moore Wallace	
Romietta Ward	
Mary Jane White	
Edwin F. Whitehead	
Kathryn Wilkes	
Leona M. Williams	
Lynn Williams	
Richard Williams	
James Wilson	
Sara Rose Wilson	
George W. Wood	
Mary Beth Wood	
Mary Woodward	
Sam S. Zackheim	
Olga Laiolo Zunino	Reno

ENROLLMENT SUMMARY

YEAR 1940-1941

Graduate Students		49
COLLEGE OF ARTS AND SCIENCE		
Seniors	112	
Tuniona	148	
Thu a ale see and	333	
Specials	31	500
COLLEGE OF ENGINEERING		798
Mackay School of Mines	22	
Seniors		
Juniors	$\frac{30}{25}$	
Sophomores	20	
Freshmen	33	
Specials		112
School of Civil Engineering-	-	112
Seniors	5 9	
Juniors		
Sophomores	17	
Freshmen	11	42
School of Electrical Engineering—	0	
Seniors	9 8	
Juniors		
Sophomores	17 15	
Freshmen	2	
Specials		51
School of Mechanical Engineering-		-
Seniors		
Juniors	7	
Sophomores	18	
Freshmen	24	55
COLLEGE OF AGRICULTURE		00
School of Agriculture—	18	
Seniors	19	
Juniors	22	
Sophomores. Freshmen.		
Freshmen	01	96
School of Home Economics—		• • •
Seniors	15	
Juniors	9	
Sophomores	7	
Freshmen	20	
Specials	1	-0
		52
Total University		1255
Enrollment of Men 801		
Enrollment of Women 454		
Total Summer School, 1940		173
		1428
Less names counted twice		46
Chand Matal Ennallment		1382

DIRECTORY

OFFICERS, FACULTY, PUBLIC SERVICE WORKERS, AND OTHER EMPLOYEES CONNECTED WITH THE UNIVERSITY

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Garrison, Clara, Dietitian and Matron, Artemisia Hall. 8221.

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Gillette, Phoebe, Stenographer, Extension Service, 627 University Ave. 7349.

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Grafton, Eldon C., Assistant Professor of Structural Engineering.

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Griffin, Robert Stuart, Assistant Professor of English.

Griffiths, Mrs. Eunice, Matron, University Hospital. 5202.

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