### THE UNIVERSITY OF OR REGON

**EUGENE** 



**OREGON** 

## 1926-1927 YEAR SCHEDULE and REGISTRATION MANUAL

### TABLE OF CONTENTS

Pa	ge
UNIVERSITY CALENDAR	
FEES AND DEPOSITS	3
OFFICERS OF ADMINISTRATION	4
ADVISERS AND REGISTRATION PLACES	Б
COURSES WHICH FULFILL GROUP REQUIREMENTS	6
REQUIREMENTS FOR TEACHING CERTIFICATE	6
COURSES OF STUDY FOR FRESHMEN	7
YEAR SCHEDULE OF CLASSES, 1926-27	12
NORMS FOR PROSPECTIVE TEACHERS	80

### SAVE YOUR REGISTRATION MATERIAL Extra copies:

Year Schedule	25c
Regulations	25c
Registration Booklet	25c
At the Registrars, Office	

### UNIVERSITY CALENDAR

### FALL TERM

FALL TERM
September 20, Monday, to September 25, Freshman week: examinations and fresh- Fridayman assemblies
September 22, Wednesday
24, Friday
begin
October 8, Friday Lest day for filing graduate cards October 18, Monday Inauguration of Dr. Arnold Bennett Hall as president of the University.
October 19, 20, 21, Tuesday, Wednesday and ThursdaySemi-Centennial celebration
October 22, 23, Friday and Saturday
November 11, ThursdayArmistice day, a holiday November 25 to 28, Thursday to SundayThanksgiving vacation
December 1, WednesdayFaculty meeting December 17, FridayExamination period ends

### WINTER TERM

	Registration day for new students. Winter term information cards filed by under- graduate and graduate students previously
January 4. Tuesday	registered University classes begin
January 5, WednesdayFebruary 3, Wednesday	
February 22, Tuesday	
March 2, Wednesday	Faculty meeting
March 18, Friday	Term examination period ends

### SPRING TERM

March 28, Monday	Registration day for new students. Spring term information cards filed by undergraduate and graduate students previously registered
March 29, Tuesday	.University classes begin
April 6, Wednesday	Faculty meeting
May 4, Wednesday	.Faculty meeting
May 30, Monday	Memorial day, a holiday
June 1. Wednesday	Faculty meeting
June 10, Friday	Term examination period ends
June 11, Saturday	Alumni day, Flower and Fern procession,
	Failing and Beekman orations
June 12. Sunday	Baccalaureate sermon, School of Music
	concert
June 13, Monday	.Commencement exercises

### SUMMER SESSION, 1927

June 20, Monday	.Summer session opens, Eugene and Portland
July 4, Monday	.Independence day, a holiday
July 29, Friday	.Summer session closes

### FEES AND DEPOSITS

Fall term fees are to be paid October 13-23, 1926.
Winter term fees are to be paid January 19-29, 1927.
Spring term fees are to be paid April 13-23, 1927.
Deposits (military and room) are payable once a year.
The gymnasium suit fee is paid only once during his course by each student.

UNDERGRADUATE FEES

Registration fee
This fee covers the membership in the Associated Students, entitling the student to voting privileges, a subscription to the Emerald, free admission to all games, concerts and lectures under A. S. U. O. management; the fee also gives the student free use of the gymnasiums, swimming pools, towels, etc., and of the libraries and reading rooms, as well as medical consultation and infirmary or dispensary treatment (except that a small charge is made for the medicines used).
Laboratory, syllabus and course fees
School of Architecture and Allied Arts\$20.00 per term
School of Rusiness Administration 5.00 per term
School of Business Administration 5.00 per term School of Journalism 3.00 per term
School of Law 10.00 per term
School of Law 10.00 per term  These fees are to be paid by students majoring in the above schools instead of the course fees listed in the schedule of the school.
of the course fees listed in the schedule of the school.
Military deposit
Gymnasium suit fee—
Men
Women
Women
Non-resident fee \$50.00 per term
Non-resident fee
One course student fee
Diploma fee\$10.00
GRADUATE FEE
GRADUATE FEE  Graduate fee
Late registration fee\$1.00
Completion for
Students who do not file their study programs in the registrar's office before Monday, September 27, in the fall; Tuesday, January 4, in the winter; and Tuesday, March 29, in the spring, must pay a penalty fee of \$1.00 with a cumulative fee of 25c for each day of additional delay. This fee must be paid before the student can register.
before the student can register.
Late payment fee\$3.00
Cumulative fee
Late filing fee

Change of course fee

A charge of \$1.00 will be made for each course added to the study program after it has been filed except that on the first day of the winter and the spring terms the study program may be changed without fees.

English examination penalty fee

Students who fail to take the English examination at the regularly scheduled times, or who neglect to take it in accordance with notice given them, will be charged a penalty fee of \$5.00.

Music School fees—

The following fees are for applied music, one lesson and two lessons a week: Piano—Thacher, \$35-\$60; Evans, \$35-\$60; Hopkins, \$35-\$60; Mrs. Underwood, \$30-\$55; Artau, \$25-\$45; Little, \$22.50-\$40; Mrs. Douglass, \$20-\$35.

Organ—Evans, \$35-\$60; Pierce, \$20-\$35.

Voice—Mme. McGrew, \$35-\$60; Mrs. Clark, \$35-\$60; Carr, \$25-\$45.

Violin—Underwood, \$35-\$60; Warnock, \$20-\$35.

Cello—Little, \$27.50-\$50.

Wind Instruments—Ferris, \$22.50-\$40.

Note: University credit is allowed for applied music (piano, organ, voice, violin, cello, and wind instruments. One lesson a week gives one-half hour credit a term, and two lessons a week one hour of credit.

OFFICERS OF ADMINISTRATION

THE UNIVERSITY

Arnold Bennett Hall, B.A., J.D., Johnson Hall

OFFICERS OF ADMINISTRATION

THE UNIVERSITY

Arnold Bennett Hall, B.A., J.D., Johnson Hall

Dean of Men Registrar M. H. Douglass, MA, Library Building

OFFICERS OF ADMINISTRATION

THE UNIVERSITY

Arnold Bennett Hall, B.A., J.D., Johnson Hall

Dean of Men Registrar M. H. Douglass, MA, Library Building

Dean of Men Piene Arts

Dean (H. Walker, B.A., Johnson Hall

Dean of Women The COLLEGE AND SCHOOLS

George Rebec, Ph.D., Johnson Hall

Dean of Women The COLLEGE AND SCHOOLS

# M. H. Douglass, M.A., Library Building Gertrude Bass Warner, Woman's Building Dean of Fine Arts Dean H. Walker, B.A., Johnson Hall THE COLLEGE AND SCHOOLS George Rebec, Ph.D., Johnson Hall Dean of the Graduate School James H. Gilbert, Ph.D., Johnson Hall Dean of the Graduate School James H. Gilbert, Ph.D., Johnson Hall Dean of the College of Literature, Science and the Arts Ellis F. Lawrence, M.S., Architecture Building Dean of the School of Architecture and Allied Arts Edwin Clyde Robbins, Ph.D., Commerce Hall Dean of the School of Business Administration Henry Davidson Sheldon, Ph.D., Education Building Dean of the School of Business Administration Eric W. Allen, B.A., Journalism Building William Green Hale, B.S., Ll.B., Oregon Hall John J. Landsbury, Mus.D., Music Building Dean of the School of Journalism William Green Hale, B.S., Ll.B., Oregon Hall John J. Landsbury, Mus.D., Music Building Dean of the School of Medicine John Freeman Bovard, Ph.D., Administration Annex Dean of the School of Music John Freeman Bovard, Ph.D., Administration Annex Dean of the School of Sociology Alfred Powers, B.A., Extension Building Dean of the School of Sociology Alfred Powers, B.A., Extension Building Dean of the School of Sociology James H. Gilbert, Ph.D., Commerce Hall Economics C. V. Boyer, Ph.D., Villard Hall German John Straub, B.A., Ll.D., Johnson Hall E. E. DeCou, M.A., Johnson Hall E. E. DeCou, M.A., Johnson Hall Mathematics E. H. McAlister, M.A., Architecture Building Mechanics and Astronomy Colonel W. S. Sinclair, R. O. T. C. Barracks Milliam Physics James D. Barnett, Ph.D., Orodon Hall Physics P

### COMMITTEES OF THE FACULTY

Advisory Council (elective)—Deans Hale, Rebee, Allen, Professors Gilbert, Packard, Barnett, Academic Requirements—Spencer, Folts, Boynton, Stafford, H. R. Douglass. Administration of Honors—Howe, Boynton, Conklin, Barnett.
Appointment Bureau—Rainey, Boyer, DeCou, Bowen, Bovard, Tingle, Walter Barnes. Athletics—Howe, Boyard, Earl.
Awards—Turnbull, Caswell, Cameron, Thacher, Maddox.
Catalogue and Schedule—Boynton, Hall, Onthank, Stillman, Stetson, Mrs. Fitch, secretary.
Colloquium—Decker, Smith, Onthank.
Commencement and Assembly—Straub, Gilbert, Dunn, Evans, Kerns, Bovard, Onthank.
Foreign Scholarships—Rebec, Smith, Walter Barnes, Mrs. Fitch, secretary.
Free Intellectual Activities—Smith, Stephenson Smith, Allen, Casey, Mrs. McClain.
Gerlinger Cup—Esterly, Straub, Mrs. E. E. DeCou, Mrs. A. C. Dixon, Mrs. W. F. Jewett, Mrs. F. M. Wilkins, Mrs. P. L. Campbell, President of the Associated Students, President of the Women's League.
Graduate Council—Rebec, Conklin, Young, Sheldon, Ernst, Larsell, Schmidt, Boynton, Packard, Mr. Spencer, secretary.
Intra-Mural Sports—DeCou, Scott, Alden, Carpenter, Ernst, Donald Barnes, Yocom, Cameron.
Library—M. H. Douglass, Sheldon, Allen, Rebec, Yocom, Hodge, Boyer.
Medical School Scholarships—Moore, Shinn, Crosland.
Military Credits—Howe, Allen, Boynton.
Publications—Allen, Young, Sheldon, Dan Clark, Hale, Casey, Packard, M. H. Douglass, Robbins.
Religious and Moral Activities—M. H. Douglass, DeCou, Sheldon, Sweetser, Evans, Williams, Smith, Tuttle.
Research—Packard, Milne, Stafford, Sheldon, Barnett, Donald Barnes, Caswell.
Scholarship—Gilbert, Bovard, Sheldon, Milne, Esterly, Mr. Spencer, secretary.
Student Advisory—Onthank, Esterly, Gilbert, Folts, Walker, Earl, Hale.
Student Living and Health—Walker, Bovard, Dr. Miller, Sweetser, Decker, Esterly, Kelly.

### ADVISERS IN SCHOOLS AND DEPARTMENTS

The following members of the faculty have been designated by the various schools and departments of the University as advisers for the major students in these schools and departments.

Department or School

Department or School

Architecture and Allied Arts—E. F. Lawrence, P. P. Adams, A. H. Schroff, Maude Kerns

Students report to room 109 for assignment to advisers.

Botany—A. R. Sweetser

Students report to room 109 for assignment to advisers.

Botany—A. R. Sweetser

Students report to room 109 for assignment to advisers.

Botany—A. R. Sweetser

Students report to room 109 for assignment to advisers.

Botany—A. R. Sweetser

105 Deady Hall Business Administration—E. C. Robbins, F. E. Folts, A. B. Stillman ... Commerce Hall Chemistry—O. F. Stafford, F. L. Shinn, R. J. Williams, H. G. Tanner ... 101 McClure Hall Economics—V. P. Morris, freshmen; H. C. Frame, sophomores; L. A. Wood, juniors; M. K. Cameron, seniors

M. K. C

### GROUP REQUIREMENTS

Group requirements may be fulfilled by the courses noted below when such courses are taken for three terms to make a year of work in one subject. Certain of these courses are open only to students of sophomore or higher standing.

GROUP I. FOREIGN LANGUAGES AND ENGLISH.

Foreign Language. One year-course of college work in any one of the following:
German, Norwegian or Swedish, French, Spanish, Italian, Greek or Latin, provided it totals not less than nine hours.

English. Any year-course in English totalling not less than nine hours, and 11-12 English Poetry with 20 Wordsworth. Written English courses and Shakespeare are not open to freshmen.

GROUP II. SOCIAL SCIENCES

DUP II. SOCIAL SCIENCES.

Economics. 3a,b Principles of Economics with 4 Economics of Business Organization, or any upper division course. Not open to freshmen.

Education. 51-52-58 Social Aspects of Teaching, Introduction to Education, and Educational Psychology. Not open to freshmen.

History. 61-62-63 English History, 34-5 European History, 41-42a,b Modern Europe, 71-72-73 American History. American History is not open to freshmen.

Philosophy. 1a,b,c Introduction to Reflective Thinking, 51-52-53 Logic, Ethics, and Introduction to Philosophy. Courses 51-52-53 are not open to freshmen.

Political Science. 1-2-3 Modern Governments.

Sociology. 1a,b,c Social Origins, Primitive Society, and Psychological Foundations, Not open to freshmen.

Not open to freshmen.

GROUP III. MATHEMATICS AND SCIENCE.

Mathematics. Three terms of work in any lower division courses.

Science. One year-course in any one of the following departments: botany, chemistry, geology, physics (sophomore), psychology (sophomore), and zoology, provided it includes not less than one credit-hour a week of laboratory.

GROUP IV. ARTS AND TECHNICAL TRAINING.

Architecture and Allied Arts. This group may be satisfied by nine credit hours of work in the school, provided that no one hour course be accepted unless it has

work in the school, provided that no one nour course be accepted unless it has been taken and passed for three consecutive terms.

Business Administration. 8a,b,c Constructive Accounting.

Household Arts. Any year-course totalling not less than nine term hours, and the following sequences: 31 Textiles with 11-12 Clothing; and 25 Elementary Food Economics with 15-16 Foods.

Any year-course totalling not less than nine hours.

### REQUIREMENTS FOR THE TEACHING CERTIFICATE

The school of education designates the following courses to be taken in satisfying the requirement of twenty-two hours in education for the high school teaching certificate. Candidates for the certificate should take these courses as outlined by years.

SOPHOMORE Ter Education 51-52-53	m hours
	. 9 .
JUNIOR	•
High School Problems (105)	
Theory and Observation (106)	. 3
SENIOR	
Supervised Teaching (107)	. 5–7
	99

Certain pedagogical courses offered by departments outside of the school of education may be taken to satisfy not more than six of the 22 term hours required for the state certificate, but these courses do not count toward a major in education.

Department	Course	Hrs. credit
		allowed
Architecture and Allied	Arts191a,b,c, Pedagogy of Art	6
Botany	112, Botany Pedagogy	3
English	175a,b, Teaching of Literature	4-6
Germanic Languages &	Literature130, Teaching of Modern Languages	3
History	100, Teaching of History	2
Household Arts	60-61, Home Problems for Social Workers	3
Latin	153, Latin Pedagogy	3
Mathematics	101, Teaching and History of Mathematics	3 3
Music	12a,b,c, Public School Music	6
Physics	101, History and Teaching of Physics	3
Physical Education		6

101a,b,c, Principles and Technique of Teaching 102a,b,c, Playground and Com, Recreation 103-104-105, Gym. and Coach. of Sports 111a,b,c, Principles of Physical Education 113-114-115-116, Coaching of Major Sports 114-115 121a,b,c, Theory and Practice of Indiv. Gym.

### COURSES OF STUDY FOR FRESHMEN

Typical examples of the study programs usually arranged for freshmen in the various schools and departments of the University are given below.

These required courses are often varied to suit the special capacities of the student; but as a general thing, the student choosing a major in the subjects named below, will follow the outlines suggested.

ARCHITECTURE
DESIGN OPTION, INTERIOR DESIGN OPTION, AND CONSTRUCTION OPTION

FIRST YEAR	DEDUCT OF HOR, INTERIOR DESIGN OF HOR, AND CONSTR	OCTION (	), 11011	
Delineation I	FIRST YEAR	Fall	Winter	Spring
Delineation I	Graphics I	2	2	
Construction I	Delineation I			
History I	Design I	1	1	
Electives—Approved by advisers	Construction 1	4	4	
Military Science (men) or Personal Hygiene (women)   1	Fleetives Approved by advisors			
Physical Education	Military Science (men) or Personal Hygiene (women)			
The commended is a commended in the matrics, language, English, music, science (physics, chemistry, geology, zoology).   The commended is a commended in the matrics, language, English, music, science (physics, chemistry, geology, zoology).   The commended is a commendation of the com	Physical Education			
First Freshman   Fall   Winter   Spring				
Fine Arts		16-17	16-17	16-17
FRESHMAN   Fall   Winter   Spring		music,	science	(physics,
FRESHMAN   Fall   Winter   Spring	TOTAL A DIMO			
Painting I		1711	T272	g
Decorative Design I				
Art Appreciation   1	Panning 1			
Color Theory	Art Appreciation			
Modeling I				
Foreign Language	Modeling I	1	1	$\bar{1}$
Military Science (men) or Personal Hygiene (women)   1   1   1   1   1   1   1   1   1	Foreign Language			
Physical Education				
NORMAL ART				
NORMAL ART   Fall   Winter   Spring	Fhysical Education			
Major Subjects (required):   Design I	•	15-16	15-16	15-16
Major Subjects (required):   Design I				
Major Subjects (required):   Design I				
Design I	FRESHMAN	Fall	Winter	Spring
Representation   I	Major Subjects (required):		_	
Applied Design I 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3	Design I			
Color Theory	Applied Design T			
Minor Subjects:         4         8	Color Theory			
French (required)		_	-	-
Electives: Survey course in English literature, history, music, social science, mathematics, laboratory science, physical education, or household arts	French (remired)	4	4	4
music, social science, physical education, or household arts         3-4         3-4         3-4           Required Freshman Subjects:         1         1         1         1           Personal Hygiene         1         1         1         1           BUSINESS ADMINISTRATION         FRESHMAN         Fall Winter Spring           Constructive Accounting         5         5         5           Elective         8         8         8           Military Science (men) or Personal Hygiene (women)         1         1         1           Physical Education         1         1         1           15         15         15         15	Electives: Survey course in English literature, history,	-	-	_
Required Freshman Subjects:   Physical Education	music, social science, mathematics, laboratory science,			
Physical Education	physical education, or household arts	3-4	3–4	. 3-4
Personal Hygiene	Required Freshman Subjects:	_		
BUSINESS ADMINISTRATION   Fall   Winter   Spring	Physical Education			
BUSINESS ADMINISTRATION   Fall   Winter   Spring	Personal Hygiene	1	_1	1
FRESHMAN   Fall   Winter   Spring		15-16	15-16	15-16
FRESHMAN   Fall   Winter   Spring	DISCUSSION ADMINISTRATION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINI			
Constructive Accounting	BUSINESS ADMINISTRATION			
Elective	Freshman	Fall	Winter	Spring
Elective	Constructive Accounting		5	
Physical Education	Elective	_		
15 15 15	Military Science (men) or Personal Hygiene (women)			1
	Physical Education		1	
		15	15	15

The course in Foreign Trade in the school of business administration requires also one foreign language for four hours a term, allowing four hours of elective instead of eight.

### BOTANY

	BOIMI			
	Freshman	Fall	Winter	Spring
General Botany	***************************************	4	4	4
Language	***************************************	4	4	4
Geology		4	4	4
		3-4	3-4	3-4
Military Science (me	en) or Personal Hygiene (women)	1	1	1.
Physical Education		ī	ĩ	ī
		17-18	17–18	17-18
	CHEMISTRY			
	Freshman	Fall	Winter	Spring
Conougl Chamistur		5		
Mothematica (Admin		Θ.	. 5	5
	ced Algebra, Analytical Geometry,		4	
Trigonometry)		4	4	4
	The state of the s	4	4	4
	en) or Personal Hygiene (women)	1	1	1
Physical Education		1	1	1
		15	15	15
	ECONOMICS			
	Freshman	Fall	Winter	Spring
Modern Covernments	·	4		1
		4	5	4
	ratory Science	4	4	4
Direct Court Voc	r Language	4	4	4
Military Colonia Lea	r Language	1	4 1	4
	en) or Personal Hygiene (women)	1	<u> </u>	1
	•••••••••••••••••••••••••••••••••••••••	2-3	1 2 <u>-</u> 3	o <u>,</u>
Elective		2-3	2-3	2–3
		16-17	17-18	16-17

The course in Training for Public Service given under the department of economics is the same as the regular major course, except that Constructive Accounting, five hours a term, is substituted for the mathematics or laboratory science requirement, and the required foreign language should be either French or German.

EDUCATION			
Freshman	Fall	Winter	Spring
Foreign Language Science or Mathematics or Social Science	4 3–4	4 3–4	4 3–4
Elective	5-4 5-6	5-4 5-6	5-4 5-6
Military Science (men) or Personal Hygiene (women)	1	1	1
Physical Education	1	1	1
		<del></del>	
	15-16	15–16	15-16

Students preparing for high school teachers should select courses in the fields of the subjects they expect to teach.

### ENGLISH

### ENGLISH LITERATURE OPTION

Freshman	Fall	Winter	Spring
Survey Course in English Literature	4	4	4
Latin, French, or German	4 3–4	4 3-4	4 3–4
Military Science (men) or Personal Hygiene (women)	1	1	1
Physical Education	1	1	. 1
Elective			
	16-17	16-17	16-17
WRITING OPTION			
Freshman	Fall	Winter	Spring
Narration, Description and Exposition	2	2	· 2
Introduction to Literature	3-4	3-4	3-4
Latin, French or German	4	4	4
English History, Elementary Zoology, or		4	
General and Historical Geology	4	4	4
Military Science (men) or Personal Hygiene (women)	.1	1	1
Physical Education	_1	_ 1	1
	15-16	15-16	15-16

### GENERAL LITERATURE OPTION

EDDOTT ME A 3.1	T7 - 11	TT7 ! 4	G
FRESHMAN Introduction to Literature	Fall	Winter	Spring
Introduction to Literature Elementary Zoology	3 4	3 . 4	3 4
European History	3	3	3
Second-year French	4	$\tilde{4}$	4
Military Science (men) or Personal Hygiene (women) Physical Education	1	1	1
rnysical Education	1	1	1
	16	16	16
DRAMA AND PLAY PRODUCTION			
Freshman	Fall	Winter	Spring
The Speaking Voice	3	3	3
Modern Foreign Language	4 3–4	4 .3–4	4 34
Survey Course in English or Introduction to Literature Color Theory	1	1	1
Military Science (men) or Personal Hygiene (women) Physical Education	ī	ī	ī
Physical Education	.1	.1	,1
European or English History or elective	3-4	3-4	3-4
	16-17	16-17	16-17
·			
. DOD A DOD A DOLL OF COMMENT			
PRE-LIBRARY OPTION	1771	T37.5	C
FRESHMAN	Fall	Winter	Spring
Survey Course in English Literature or Introduction to Literature	3-4	3-4	3-4
First Year French (or other language)	4	4	4
Elementary Zoology or Botany, or General and Historical			
Geology	4	4	4
Military Science (men) or Personal Hygiene (women) Physical Education	1 1	1 1	1 1
Elective	1-4	1-4	1-4
	15–16	15–16	15–16
·			
GEOLOGY			
GEOLOGY Freshman	Fall	Winter	Spring
FRESHMAN General Geology, including Historical Geology in spring term	4	4	4
FRESHMAN General Geology, including Historical Geology in spring term Unified Mathematics	4 4	4 4	4
FRESHMAN General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry	4 4 4	4 4 4	4 4 4
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective	4 4	4 4	4
FRESHMAN General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry	4 4 4 3	4 4 4 3	4 4 4 3
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective	4 4 3 1 1	4 4 3 1	4 4 3 1
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective	4 4 4 3 1	4 4 4 3 1	4 4 4 3 1
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education	4 4 3 1 1	4 4 3 1	4 4 3 1
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN	4 4 3 1 1 7	4 4 4 3 1 1 —	4 4 3 1 1 —
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education	4 4 3 1 1	4 4 3 1 1 	4 4 4 3 1 1 1 7 17
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German	4 4 3 1 1 17	4 4 4 3 1 1 17 17	4 4 4 3 1 1 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN German Science (laboratory)	4 4 3 1 1 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 4 3 1 1 7 17	4 4 4 3 1 1 1 7 7 8pring 4 4
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History	4 4 3 1 1 17	4 4 4 3 1 1 17 17	4 4 4 3 1 1 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History	4 4 4 3 1 1 1 7 17 Fall 4 4 4 4 1 1	4 4 4 3 1 1 1 7 17 Winter 4 4 3–4 4 1	4 4 4 3 1 1 1 7 7 8pring 4 8-4 4 1
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN German Science (laboratory)	4 4 4 3 1 1 1 7 17 Fall 4 4 4 3 4 4	4 4 4 3 1 1 7 17 Winter 4 4 3 4	4 4 3 1 1 17  Spring 4 3-4 4
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History	4 4 4 3 1 1 1 7 17 Fall 4 4 4 4 1 1	4 4 4 3 1 1 1 7 17 Winter 4 4 3–4 4 1	4 4 4 3 1 1 1 7 7 8pring 4 8-4 4 1
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History	4 4 4 3 1 1 17 17  Fall 4 4 3 4 1 1 1	### 4	4 4 4 3 1 1 17  Spring 4 4 3-4 4 1 1
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education	4 4 4 3 1 1 17 17  Fall 4 4 3 4 1 1 1	### 4	4 4 4 3 1 1 17  Spring 4 4 3-4 4 1 1
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY	4 4 4 3 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	### 4	4 4 4 3 1 1 17  Spring 4 4 3-4 4 1 1 17
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN  FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY  FRESHMAN	4 4 3 1 1 1 7 17 Fall 4 4 1 1 1 7 17 Fall Fall	# 4 4 4 3 1 1 1 7 17 Winter 4 4 4 1 1 1 7 17 17 Winter Winter	\$\frac{4}{4} \\ \frac{4}{4} \\ \frac{1}{17}\$\$  Spring \$\frac{4}{4} \\ \frac{3}{4} \\ \frac{1}{17}\$\$  Spring \$\frac{4}{11} \\ \frac{1}{17}\$\$
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN  FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY  FRESHMAN	4 4 4 3 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	### ### ### ### #### #################	4 4 3 1 1 17  Spring 4 4 8 -4 1 1 17  Spring 4 8 -4 1 1 1 7
FRESHMAN  General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN  FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY  FRESHMAN	4 4 4 3 1 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	### 4 ### 4 ### 4 ### 4 ### 4 ### 4 ### ### ### ### ### ### ### ### ### ### ####	\$\frac{4}{4} \\ \frac{4}{4} \\ \frac{1}{17}\$\$  Spring \$\frac{4}{4} \\ \frac{3}{4} \\ \frac{1}{17}\$\$  Spring \$\frac{4}{11} \\ \frac{1}{17}\$\$
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY FRESHMAN  Modern European or English History Elementary or second-year Language Military Science (men) or Personal Hygiene (women) Physical Education	### ### ### ### ### #### #### ########	### ### ### ### ### ### #### #### #### ####	\$\frac{4}{4} \\ \frac{4}{3} \\ \frac{1}{17}\$  Spring \$\frac{4}{4} \\ \frac{3}{4} \\ \frac{1}{17}\$  Spring \$\frac{4}{11} \\ \frac{1}{17}\$  Spring \$\frac{4}{11} \\ \frac{1}{17}\$
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY	### 4 ### 4 ### 4 ### ### ### ### ### #	# 4 4 4 3 1 1 1 1 1 7 1 7 Winter 4 4 1 1 1 1 7 1 7 Winter 4 4 1 1 1 1 1 7 1 7 Winter 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$\frac{4}{4} \\ \frac{4}{3} \\ \frac{1}{17}\$  Spring \$\frac{4}{4} \\ \frac{3}{17}\$  Spring \$\frac{4}{4} \\ \frac{1}{17}\$  Spring \$\frac{4}{4} \\ \frac{1}{17}\$
General Geology, including Historical Geology in spring term Unified Mathematics Elementary Chemistry Social Science group elective Military Science (men) or Personal Hygiene (women) Physical Education  GERMAN FRESHMAN  German Science (laboratory) Modern Governments or History Survey course in English Literature Military Science (men) or Personal Hygiene (women) Physical Education  HISTORY FRESHMAN  Modern European or English History Elementary or second-year Language Military Science (men) or Personal Hygiene (women) Physical Education	### ### ### ### ### #### #### ########	### ### ### ### ### ### #### #### #### ####	\$\frac{4}{4} \\ \frac{4}{3} \\ \frac{1}{17}\$  Spring \$\frac{4}{4} \\ \frac{3}{4} \\ \frac{1}{17}\$  Spring \$\frac{4}{11} \\ \frac{1}{17}\$  Spring \$\frac{4}{11} \\ \frac{1}{17}\$

JOURNALISM

The school of journalism offers five different courses called options, of which the Writer's Option is given as typical.

Elementary Newswriting Foreign Language Political Science Zoology or Geology (or other science) Military Science (men) cr Personal Hygiene (women) Physical Education	Fall 2 4 4 4 1 1 16	$Winter \ 2 \ 4 \ 4 \ 1 \ 1 \ 16$	Spring 2 4 4 4 1 1 1 1 1 1 6
LATIN FRESHMAN  Latin Literature, The Golden Age Latin Prose Composition and Sight Translation I Latin Literature, Comedy First or second-year Greek or French European or English History Military Science (men) or Personal Hygiene (women) Physical Education	Fall 3 4 3-4 1 1 15-16	Winter 3 3 4 3-4 1 1 15-16	Spring 3 3 4 3-4 1 1 15-16
MATHEMATICS FRESHMAN Unified Mathematics General Chemistry or other laboratory science French or German Social Science Military Science (men) or Personal Hygiene (women) Physical Education	Fall 4 4 4 3-4 1 1 17-18	Winter 4 4 3-4 1 1 17-18	Spring  4 4 4 3-4 1 1 17-18
MILITARY SCIENCE FRESHMAN Military Science	Fall	TT724	
Mathematics French or Spanish Physics or Chemistry Physical Education	2 4 4 4 1 15	$Winter \  \  \  \  \  \  \  \  \  \  \  \  \ $	Spring  2  4  4  1  15
Mathematics French or Spanish Physics or Chemistry Physical Education  MUSIC  FRESHMAN  Elements of Musical Science History and Appreciation of Music Foreign Language Applied Music Elective Military Science (men) or Personal Hygiene (women) Physical Education	4 4 4 1	2 4 4 1	2 4 4 4 1

PHYSICS FRESHMAN	FaU	Winter	Spring
Unified Mathematics	4	4	4
Elementary or General Chemistry	4-5	4-5	4-5
Foreign Language (German or French)  Mechanical Drawing	4 2	4 2	4 2
Military Science (men) or Personal Hygiene (women)	í	í	1
Physical Education	ī	ī	ī
	10.15		10.17
	16–17	16-17	16-17
POLITICAL SCIENCE			
FRESHMAN	Fall	Winter	Spring
Modern Governments	4	4	4
Mathematics or Science	4 4	4 .	4
Military Science (men) or Personal Hygiene (women)	i	ī	ī
Physical Education	1	1	1
	14	. 14	<del>_</del>
	14	14	14
Daviera - AA-1			
PSYCHOLOGY			
FRESHMAN	Fall	Winter	Spring
Elementary Zoology	4 4	4 '	4 4
French or German History, Political Science or Chemistry	4	4	4 .
Military Science (men) or Personal Hygiene (women)	ī	ī	i
Physical Education	1	1	1
Elective	2–3	2-3	2-3
	16-17	16-17	16-17
	•		
ROMANCE LANGUAGES		,	
Freshman	Fall	Winter	Spring
French or Spanish	3-4	3-4	3–4
Second Foreign Language Mathematics or Biological Science	3-4	3-4	3-4
Mathematics or Biological Science	4 3–4	4 3–4	4 3–4
European History or Modern Europe	3-4 1	3-4 1	3-4 1
Physical Education	i	ĩ	ī
	15.10		15.10
	15–18	15–18	15–18
		•	
SOCIOLOGY	T71 - 11	****	
Freshman	Fall	Winter	Spring
Modern European or English History	4	4.4	4 4
Elementary Zoology	4	4	4
Elective	1-3	1-3	1–3
Military Science (men) or Personal Hygiene (women) Physical Education	1	1	1
rnysical Education	1.	_1	
•	15-17	15-17	15-17
Students desiring to enter the course preparing for soci above subjects, instead of the elective, either Modern Governm in English Literature, four hours each term, bringing the total	al work nents, on al to 17	should a the Surv or 18 hou	dd to the ey course irs.
ZOOLOGY OR PRE-MEDICAL			4

### ZOOLOGY OR PRE-MEDICAL

Freshman	Fall	Winter	Spring
General Zoology General Chemistry French or German Military Science (men) or Personal Hygiene (women) Physical Education	4 5 4 1 1	4 5 4 1	4 5 4 1 1
	<del></del>	15	15

### UNIVERSITY OF OREGON YEAR SCHEDULE 1926-27

Course and laboratory fees given below are payable each term. For registration fees and deposits see pages 3-4. \*\* Signifies "to be arranged."

Figures in parenthesis after the name of the course indicate the credit hours. All classes begin on the hour, and dismiss at ten minutes before the hour.

### ARCHITECTURE AND ALLIED ARTS

Majors in the School of Architecture and Allied Arts do not pay the course or laboratory fees listed below, but pay \$20 per term major fee. Students not majoring in the school pay the course fees listed below.

Students using drawing boards pay a deposit fee of \$2.00 for each board furnished by the school. This fee is refunded upon return of the boards.

	rse Nur Vinter S		Fee	Subject, Credit, Days and Hours	Roo	m. Blda.	Instructor
1.000	, moei r	prong	2 00	ARCHITECTURE	****	,	2,000, 4000,
19a	. 19b	19c	3.50	Architectural History II (2) W Th 8	107	Arch	Lawrence
126a	126b	126c	3.50	Construction IV (1) W 8	204	Arch	Willeox
127a	127b	127c	3.50	Construction V (1) Th 8	201	Arch	Willcox
128		130	3.50	Construction VI (2) M F 8			
136	137		3.50	Graphic Statics (2) T Th 8	204	Arch	Adams
		139	3.50	Wooden Trusses (2) T Th 8	204	Arch	Adams
		16	3,50	Construction I (1) M 9	201	Arch	Willcox
18a	18b	18c	1.00	Architectural History I Sec 1 (1) Tu 9	103	Johnson	Zane and staff
	39	40	3.50	Surveying (2) Th 9 M 1-4	204	Arch	Adams
131a	131b	131c	3.50	Architectural History III (2) W Th 9	107	Arch	Lawrence
142			3.50	Masonry (4) M Tu W F 9	204	Arch	Adams
113	114	115	3.50	Masonry (4) M Tu W F 9  Architectural Design IV (4-6) Th 9-5 others hours **	201	Arch La	wrence-Willcox-Brown
203		205	3.50	Architectural Design VI (10) Th 9 am-10 pm other hours **	201	Arch	Lawrence-Willcox
i	2		3.50	Graphics I (2) Tu Th 10			
125a	125b	125c	3.50	Construction III (3) M W F 10	204	Arch	Brown
133a	133b	133c	3.50	Architectural Practice (1) F 10	201	Arch	Willcox
		138	3.50	Stresses (3) M W F 10			
146			3.50	Foundations (3) M W F 10	204	Arch	Adams
206		208	3,50	Architectural Design VII (1) Th 10			
3	4	5	3,50	Graphics II (2) M W 11	204	Arch	Adams
17a	17b	17c	3.50	Construction II (1) M 11			
18a	18b	18c	1.00	Architectural History I-Sec 2 (1) Tu 11			
31			3.50	Descriptive Geometry (2) M W 11	204	Arch	Adams
	32		3.50	Stereotomy (2) M W 11	204	Arch	Adams
******		33	3.50	Perspective (2) M W 11			
132a	132b	132c	3.50	Architectural History IV (2) M W 11			
12a	12b	12c	3.50	Architectural Design I (1) Th 1-4			
13	14	15	3.50	Architectural Design II (2) Tu Th 1-4	201	Arch La	wrence-Willcox-Brown
34	35	36	3.50	Mechanical Drawing (2) Tu Th 1-4	201	Arch	Adams
110	111	112	3.50	Architectural Design III (4) Tu Th 1-4 other hours **	201	Arch La	wrence-Willcox-Brown
116	117	118	3.50	Architectural Design V (1) Th 1-4	201	Arch La	wrence-Willcox-Brown
134a	134b	134c	3.50	Pen and Pencil (1) M 1-4	201	Arch	Brown
20a	20Ъ	20c	3.50	Architectural Design VIII (1) ** ** Architectural Design IX (5) ** **		111011	Zane
119	120	121	3.50	Architectural Design IX (5) ** **			Zane
132a	132b	132c	3.50	Architectural History VI (2) ** **			Zane
220a	220b	220c	3.50	Advanced Architectural History (1) ** **			Lawrence
230a	230b	230c	3.50	Advanced Domestic Architecture (1) ** **	·		Lawrence
143			3.50	Advanced Architectural History (1) ** ** Advanced Domestic Architecture (1) ** ** Heating and Ventilation (3) ** **			Adams
			3.50	Electric Lighting and Wiring (3) ** **	<b></b>		2mch A
		145	3.50	Electric Lighting and Wiring (3) ** **  Mechanical Appliances for Buildings (3) ** **			Adams
			3.50	Steel Trusses (2) ** **			Adams
	149a		3.50	Steel Frame Buildings (2) ** **			
			3.00	Dieer Frame Dundings (2)			

				FINE ARTS		
69	70	71	5-20	Modeling II (1-4) M W Th F 8-12 Tu Th F 1-4 W 7-10 pm	Art	Fairbanks
167	168	169	5-20	Modeling III (1-4) M W Th F 8-12 Tu Th F 1-4 W 7-10 pm	Art	Fairbanks
170	171	172	5-20	Modeling IV (1-4) M W Th F 8-12 Tu Th F 1-4 W 7-10 pm	Art	Fairbanks
84a	84b	84c	3.50	Color Theory (1) Tu 9	Studio Arch	Hafen
52a	52b	52e	520	Painting I (1-4) M Tu W Th 9-12	Studio Arch	Hafen
60	61	62	5-20	Painting II (1-4) M Tu W Th 9-12	Studio Arch	Hafen
161	162	163	5-20	Painting III (1-4) M Tu W Th 9-12	Studio Arch	Hafen
164	165	166	5-20	Painting IV (1-4) M Tu W Th 9-12	Studio Arch	Hafen
51a	51b	51c	1.00	Art Appreciation-Sec 1 (1) Th 9.	103 Johnson	Zane and staff
72	73	74	5.00	Decorative Design I (2) Tu 10 M 1-4	Art	Zane
75	76	77	5.00	Decorative Design II (2) Tu 10 F 1-4	Art	Zane
173	174	175	5.00	Decorative Design III (2) Tu 10 F 1-4	Art	Zane
176	177	178	5.00	Decorative Design IV (2) Tu 10, F 1-4	Art	Zane
85a	85b	85c	1.00	Art Appreciation 2nd Year (1) Th 10		
185a	185b	185c	3.50	Sculpture in Theory (1) Th 10		
51a	51b	51c	1.00	Art Appreciation-Sec 2 (1) Tu 11		
151	152	153	3.50	Civilization and Art Epochs (2) M W 11	107 Arch	Schroff
6	7	8	7-10.50	Delineation I (2-3) M W 1-4		
9	10	11	7.00	Delineation II (2) M W 1-4	Studio Arch	Hafen
78	79	80	5.00	Book and Poster I (2) Tu 1-4 other hours **	Art	Zane
81	82	83	5.00	Book and Poster II (2) Tu 1-4 other hours **	Art	Zane
101	102	103	7.00	Delineation III (2) M W 1-4		
104	105	106	3.50-7	Delineation IV (1-2) M W 1-4		
107	108	109	3.50	Delineation V (1) M or W 1-4	Studio Arch	Hafen
154a	154b	154c	7.00	Mural Painting and Stained Glass (2) M W 1-4	Studio Arch	Schroff
53	54	55	5-20	Life Class I (1-4) W Th F 1-4 Th 7-10 pm		
56	57	58	5-20	Life Class II (1-4) W Th F 1-4 Th 7-10 pm	Studio Arch	Schroff-Hafen
66	67	68	5-20	Modeling I (1-4) M W F 1-4 Tu Th 7-10 pm	Art	Fairbanks
155	156	157	5-20	Life Class III (1-4) W Th F 1-4 Th 7-10 om	Studio Arch	Schroff-Hafen
158	159	160	5-20	Life Class IV (1-4) W Th F 1-4 Th 7-10 pm		
100-	59a	59b	3.50	Artistic Anatomy (1) **		Schroff
188a	188b	188c	3.50	History of Sculpture (2) **	107 Arch	Fairbanks
1						
1#6a	196b	196c	0.50	Home Decoration, Junior (2) F 8 Tu 10		7
94a	94b	94c	3.50	Home Decoration, Junior (2) F 8 Tu 10	Art	Zane
	197b		3.50	Representation II (1) Th 8-11		
191a	191b	191c	3.50	Home Decoration, Senior (2) Th 8-11 W 1-4 Pedagogy of Art (3) W 9-12, other hours **	Art	Zane
195a	195Ъ	195e	3.50	Pedagogy of Art (3) W 9-12, other nours	Art	A
90a	90b	90c	3.50 3.50	Dress Design (3) M 9-12 F 1-4 other hours **	Art	Avakian
38a	38b	38c		Color Theory (1) Tu 10-12	Art	Kerns
91a	91b	91c	3.50 5.00	Instrumental Drawing (1) W 1-4 Design I (2) M W 1-4	204 Arcn	Adams
92a	92b	92c				
93a	93b	93c	5.00 3.50	Design II (2) Tu Th 1-4	Art	Assoling Pondons
97				Representation I (1) F 1-4		
	98		5.00 5.00	Applied Design I, Tile (2) Tu Th 1-4		
			5.00	Applied Design I, Construction (2) Tu Th 1-4 Applied Design I, Basketry (2) Tu Th 1-4	Art	Avalian
193			5.00	Applied Design 1, Basketry (2) 10 1n 1-4	Art	Avalian
	194a			Applied Design II, Weaving (2) M W 1-4	Art	Avalian
96a	96b	96c	5.00 3.50	Applied Design II, Pottery (2) M W 1-4  Life and Costume (1) **	Art	
	198b	198c	3.00	Practice Teaching (2-3) **	Studio Arch .	Zano-Bordore
		2000	******	Practice Teaching (2-3)		Zane-Borders

	rse Nr Vinter	ımber Spring	Fee	BOTANY Subject, Credit, Days and Hours Room, Bldg. Instructor
1	2	3	2.50	General Botany (4) M W F 8 105 Deady Sweetser
1	2	0	2.50	Lab Tu W T 1-4; Th S 8-11 303 Deady Taylor
8			2.50	Systematic Botany (3) M W 9 303 Deady Sweetser
				Lab M 1-4 Sweetser
******	••••••	9	2.50	Field Botany (3) M W 9
*******	106		F 00	Lab M 1-4
*******	100		5.00	Deady   1 1
		107	5.00	Advanced Bacteriology (4) T Th 9 105 Deady Sweetser
				Lab W F 1-4 305 Deady Sanborn
		******	******	Botany Pedagogy (3) M W F 9303 DeadySweetser
101	102		3.00	Plant Histology (3) T Th 10 Sanborn
				Lab T 1-4 303 Deady Sanborn
,	,	103	3.00	Algae (3) T Th 10
108	******		1.00	Lab T 1-4
100	*******		5.00	Sambaton (2) W F 10 306 Deady Samborn
110	110		2.50	Botanical Problem (2) ** ** 306 Deady Sweetser
117			2.00	Paleobotany (2) ** **
				Lab W F 1-4 Sanborn
213			2.00	Botanical Problem ** ** ** Sweetser
211	214	214	5.00	Bacteriological Problem ** ** ** Sweetser-Sanborn
$\frac{218}{216}$	$\frac{215}{216}$	$\frac{215}{216}$		Graduate Seminar ** ** ** Thesis ** ** **
				BUSINESS ADMINISTRATION
Allo				ol of Business Administration pay a departmental fee of \$5.00 per term, instead of course or laboratory fees.
1a		le		
				Constructive Accounting-Sec I (5) M W Th F 8106 Commerce Stillman and staff Lab Tu 1-3206 Commerce
la	1b	1c	3.00	Constructive Accounting-Sec II (5) M W Th F 8 8 Commerce Folts and staff Lab Tu 3-5 206 Commerce
la	1b	1c	3.00	Constructive Accounting-Sec III (5) M Tu W Th 8
1a	1 <b>b</b>	1 <b>c</b>	3.00	Constructive Accounting-Sec IV (5) M Tu W Th 8 206 Commerce Folts and staff Lab W 1-3 206 Commerce 206 Commer
1a	1b	1 <b>c</b>	3.00	Constructive Accounting-Sec V (5) M Tu W F 8 4 Commerce Folts and staff Lab Th 3-5 206 Commerce
. 1a	1b	1c	3.00	Constructive Accounting-Sec VI (5) Tu W Th F 8
116			3.00	Lab W 3-5       206 Commerce         Law of Contracts (4) M Tu W F 8       107 Commerce       Decker
	117		3.00	Law of Agency (2) W F 8 107 Commerce Rosson
	118		3.00	Law of Bills and Notes (2) M Tu 8 107 Commerce Rosson
			3.00	Law of Credit Transactions (2) W F 8 107 Commerce Rosson
		120	3.00	Law of Competition (2) M Tu 8 107 Commerce
	170b		3.00	Business Advertising (3) M W F 8 101 Commerce Faville
172a			3.00	Business Advertising Laboratory (1) Th 8 101 Commerce Faville
. 1c	•	•	3.00	Constructive Accounting-Sec XII (4) M W F 9
21	21	21	3.00	Lab S 8-10206 Commerce Elementary Business Administration (without lab) (3) Sec. I, III, V,
22	22	22	3.00	M W F 94 Commerce Stillman and staff Elementary Business Administration (without lab) (3) Sec. I, III, V,
23	23	23	3.00	M W F 9
31	31			M W F 9
ĐΙ	οĬ	31	3.00	M Tu W F 9

32	32	32	3.00	Elementary Business Administration (with lab) (4) Sec I, III, V, M Tu W F 9
33	33	33	3.00	Elementary Business Administration (with lab) (4) Sec I, III, V, M Tu W F 9
112			9.00	Personnel Management (5) M Tu W Th F 9 100 Commerce Stillman and start Personnel Management (5) M Tu W Th F 9 101 Commerce Robbins
	113		3.00	rersonnel Management (5) M Tu W Th F 9 To Commerce Robbins Finance Management (5) M Tu W Th F 9 To Commerce Folts
•••••		11.4	3.00	
			3.00	Sales Management (5) M Tu W Th F 9
			3.00	Personal Efficiency Management (3) M W F 9
	153	•	3.00	Business Policies (3) M W F 9101 CommerceJohnston
169			3.00	Advanced Statistics (3) M W Th 9 206 Commerce Johnston
		210	3.00	Pedagogy of Commerce (3) M W Th 9
220	221	222	3.00	C P A Problems (5) M Tu W Th F 9 5 Commerce Kelly
21	21	21	<b>3.</b> 00	Elementary Business Administration (without lab) (3) Secs II, IV, VI,
i.				M W F 10 4 Commerce Stillman and staff
22	22	22	3.00	Elementary Business Administration (without lab) (3) Secs II, IV, VI,
				M W F 10
23	23	23	3,00	Elementary Business Administration (without lab) (3) Secs II, IV, VI,
				M W F 10106 Commerce _ Stillman and staff
31	31	31	3,00	Elementary Business Administration (with lab) (4) Secs II, IV, VI,
				M Tu W F 104 Commerce Stillman and staff
32	32	32	3.00	Elementary Business Administration (with lab) (4) Secs II, IV, VI,
			0.00	M Tu W F 10107 Commerce Stillman and staff
33	33	33	3.00	Elementary Business Administration (with lab) (4) Secs II, IV, VI,
•••		-	0.00	M Tu W F 10
164	165	*****	3,00	Investments (3) M W Th 10 5 Commerce Folts
		160	3.00	Bank Management (3) M W Th 10 5 Commerce Folts
175a	175b		3.00	Merchandising (3) M W F 10 7 Commerce Faville
			3.00	Advanced Salesmanship (3) M W F 10 7 Commerce Faville
183a	183b			
191a	191b		3.00	Foreign Trade Marketing (3) M W F 10
la	1b	101c	3.00	Accounting Theory and Practice (3) M W F 10 206 Commerce Ham Constructive Accounting-Sec VII (5) M Tu W F 11 107 Commerce Folts and staff
1a	10	10	3.00	Constructive Accounting-Sec VII (5) M Tu W F II
1.0	12	1b	2.00	Lab F 3-5 206 Commerce
1a	IX	10	3.00	Constructive Accounting-Sec VIII (5) M Tu W F 11206 Commerce Folts and staff
1a	1b	1c	0.00	Lab M 1-3 206 Commerce
1a	10	16	3.00	Constructive Accounting-Sec IX (5) M Tu W F 11 Commerce Folts and staff
150	151		0.00	Lab Th 1-3206 Commerce
		1.00	3.00	Traffic Management (3) M W F 11
	•••••		3.00	Real Estate (3) M W F 11
100	1001	182	3.00	International Finance (3) M W F 11
192a		192c	3.00	Advanced Accounting Theory and Auditing (3) M W F 11
207	208		3.00	Graduate Management (3) M W F 11
· 1a	1b	1c	3.00	Constructive Accounting-Sec X (5) M Tu Th F 1
				Lab M 3-5
1a	1b	1c	3.00	Constructive Accounting-Sec XI (5) M W Th F 1
				Lab F 8-10
	178		3.00	Life Insurance (3) M W F 1
		179	3.00	Property Insurance (3) M W F 1
181a	181b	181c	3.00	Foreign Trade Technique (3) M W F 1
194			3.00	Income Tax Procedure (3) M W F 1
	195a	195b	3.00	Cost Accounting for Industrials (3) M W F 1 7 Commerce Stillman
201a	201b	201c	3.00	Accounting Technique for the Manager (5) M Tu W Th F 2 101 Commerce Ham
203			3.00	Management Technique (5) M Tu W Th F 2 7 Commerce Johnston
223	224	225	3.00	Accounting Systems (5) M Tu W Th F 2 106 Commerce Kelly
159	159	159	3.00	Accounting Systems (3) W 11 V 11 Z 100 Connected Read Senior Thesis (3) **  Robbins
204	205	206	3.00	Advanced Communical Decorate (2) **
212	213	214	3.00	Auguste I she Managarat (2)
240		-14	3.00	Advanced Commercial Research (2) ** Johnston Graduate Labor Management (3) ** Graduate Seminar (2) ** Hawkins
240	241	*******	3.00	Graduate Seminar (2) **
*******	241	242	3.00	Graduate Seminar (2) ** Himbert Graduate Seminar (2) ** Kelly
******	•		3.00	Graduate Seminar (2) ** Keny

Course Number	CHEMISTRY Fee Subject, Credit, Days and Hours	Room. Bldg.	In admirat an
Fall Winter Spring			Instructor
105 107 109	Advanced Inorganic Chemistry (3) M W F 8	101 McClure	Tanner
188	Chemical Energetics (3) T Th 9 S 8		Shinn
10 11 12	6.00 Supplemental General Chemistry (3) T Th 9 Lab W 1-4	105 McClure	Stafford
50 52 54	Elements of Chemical Theory (2) T Th 9	101 McClure	Tanner
70	6.00 Continuation Chemistry (4) T Th S 9 Lab M or T 1-4	103 McClure	Sninn
75a 75b	6.00 Organic Chemistry for Medical Students (4) T Th S 9 Lab M or T 1-4	103 McClure	Williams
85	6.00 Physical Chemistry for Medical Students (4) M W F 9 Lab M or T 1-4		
5a 5b 5c	6.00 General Chemistry (5) M T W F 10 Lab M T W Th 1-4		
180a 180b 180c	6.00 Physical Chemistry (4) M W F 10 Lab **		
la lb lc	6.00 Elementary Chemistry (4) M W F 11 Lab M T W Th 1-4		
140a 140b 140c	6.00 Organic Chemistry (4) M W F 11 Lab Th 1-4		
60 61 62	6.00 Analytical Chemistry (4) M W Th 1-4, and **	Chem Lab	Tanner
195 196 197	Instructors Conference (1) Tu 4:30	105 McClure	Stafford
210 211 212	Seminar (1) Th 4:30	101 McClure	Stan
106 108 110	6.00 Advanced Inorganic Laboratory (1) ** **		Tanner
125 126 127	6.00 Advanced Analytical Chemistry ** ** ** 6.00 Microchemical Analysis ** ** **	***************************************	Ianner
130	6.00 Microchemical Analysis ** ** **		
132	6.00 Toxicology ** ** ** 6.00 Advanced Organic Laboratory ** ** **		Shinn
155 156 157	6.00 Advanced Organic Laboratory ** ** **	***************************************	Williams
165	6.00 Colloidal Chemistry ** ** **		Tanner
183 184 185	6.00 Advanced Physical Chemistry ** ** ** 6.00 Electro-Chemistry ** ** **		Shinn
3a 3b	Principles of Economics (4) M Tu W F 8	105 Commerce	Frame
3a 3b	Principles of Economics (4) M Tu W F 8	105 Commerce	Frame
113	1.00 Money, Banking and Crises (5) M Tu W Th F 8	105 Commerce	Gilbert
113 110	1.00 Money, Banking and Crises (5) M Tu W Th F 8	3 Johnson	Gilbert Morris
110 113 119 120	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8	3 Johnson	Gilbert Morris Morris
110 113 119 120 1	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9		Gilbert Morris Morris Frame
110 113 110 119 120 1 1	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9		Gilbert Morris Morris Frame Frame
110 113 110 120 1 1 1 1	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9		Gilbert Morris Morris Frame Frame Frame
110 113 110 119 120 1 1 1 3a 1	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9	105 Commerce 3 Johnson 3 Johnson 110 Johnson 101 Journalism 101 Journalism 101 Journalism 101 Journalism	Gilbert Morris Morris Frame Frame Morris Morris
110 113 110 119 120 1 1 1 1 1 3b	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic G Economics (4) M Tu W F 9 1.00 Principles of Economics (4)		Gilbert Morris Morris Frame Frame Frame Morris Morris
110 113 110 120 1 1	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (6) M Tu W Th F 9 1.00 Economic History (6) M Tu W Th F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9		Gilbert Morris Morris Frame Frame Morris Frame Worris Morris Morris
110 113 110 120 1 1 1 1 1 1 1 3a 3b	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Modern Industrial Tendencies (4) M Tu W F 9		Gilbert Morris Morris Frame Frame Frame Morris Morris Wood Cameron
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 International Economic Policies (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  To Modern Industrial Tendencies (4) M Tu W F 9  50 Modern Industrial Tendencies (4) M Tu W F 9  50 Trusts and Combinations (4) M Tu W F 9	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Morris Wood Cameron Gameron
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (6) M Tu W Th F 9 1.00 Economic History (6) M Tu W F F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Modern Industrial Tendencies (4) M Tu W F 9 1.00 Government Control Public Utilities (4) M Tu W F 9 1.00 Government Control Public Utilities (4) M Tu W F 9	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Morris Wood Cameron Cameron Cameron
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 International Economic Policies (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Principles of Economics (4) M Tu W F 9  Boundary of Economics (4) M Tu W F 9  However the following	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Morris Cameron Cameron Cameron Wood
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic G Economics (4) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Modern Industrial Tendencies (4) M Tu W F 9  1.00 Government Control Public Utilities (4) M Tu W F 9  1.00 Economic History (5) M Tu W F 9  1.00 Economic History (5) M Tu W F 9  1.00 Economic History (5) M Tu W F 9	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Wood Cameron Cameron Wood Cameron
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (6) M Tu W Th F 9 1.00 Economic History (6) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Economic History (6) M Tu W F 9 1.00 Government Control Public Utilities (4) M Tu W F 9 1.00 Economic History (5) M Tu W Th F 10 1.00 Economic History (5) M Tu W Th F 10 1.00 Economic History (5) M Tu W Th F 10	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Wood Cameron Cameron Wood Cameron Cameron Morris
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic G Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Modern Industrial Tendencies (4) M Tu W F 9 1.00 Government Control Public Utilities (4) M Tu W F 9 1.00 Economic History (5) M Tu W Th F 10 1.00 Economic History (5) M Tu W Th F 10 1.00 Economic History (5) M Tu W Th F 10 1.00 Principles of Economics (4) M Tu W F 10	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Wood Cameron Cameron Cameron Cameron Wood Cameron Wood Cameron
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic G Economics (4) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Modern Industrial Tendencies (4) M Tu W F 9  1.00 Government Control Public Utilities (4) M Tu W F 9  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic of Business Organization (4) M Tu W F 10	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Wood Cameron Cameron Cameron Morris Wood Cameron Morris Morris Cameron
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 International Economic Policies (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (6) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Modern Industrial Tendencies (4) M Tu W F 9  1.00 Government Control Public Utilities (4) M Tu W F 9  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic History (5) M Tu W Th F 10  1.00 Principles of Economics (4) M Tu W F 10  1.00 Principles of Economics (4) M Tu W F 10  1.00 Principles of Business Organization (4) M Tu W F 10  1.00 Money Banking and Crises (5) M Tu W Th F 10	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Morris Wood Cameron Cameron Cameron Morris Morris Gilbert
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8 1.00 International Trade (4) M Tu W F 8 1.00 International Economic Policies (4) M Tu W F 8 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic History (5) M Tu W Th F 9 1.00 Economic G Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Principles of Economics (4) M Tu W F 9 1.00 Modern Industrial Tendencies (4) M Tu W F 9 1.00 Government Control Public Utilities (4) M Tu W F 9 1.00 Economic History (5) M Tu W Th F 10 1.00 Economic History (5) M Tu W Th F 10 1.00 Economic History (5) M Tu W Th F 10 1.00 Economics of Business Organization (4) M Tu W F 10 1.00 Money Banking and Crises (5) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10 1.00 Railway Economics (4) M Tu W Th F 10	105 Commerce   3 Johnson   3 Johnson   110 Johnson   110 Johnson   110 Journalism   101 Journalism   101 Journalism   105 Commerce   105 Commerce   105 Commerce   105 Commerce   4 Education   4 Education   4 Education   105 Commerce   2 Johnson   105 Commerce   2 Johnson   105 Commerce   107 Journalism   107 Journalism   107 Journalism   107 Journalism   107 Journalism   108	Gilbert Morris Morris Frame Frame Frame Morris Wood Cameron Cameron Cameron Morris Morris Gameron Gameron Gameron Frame Morris
110	1.00 Money, Banking and Crises (5) M Tu W Th F 8  1.00 International Trade (4) M Tu W F 8  1.00 International Economic Policies (4) M Tu W F 8  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (5) M Tu W Th F 9  1.00 Economic History (6) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Principles of Economics (4) M Tu W F 9  1.00 Modern Industrial Tendencies (4) M Tu W F 9  1.00 Government Control Public Utilities (4) M Tu W F 9  1.00 Economic History (5) M Tu W Th F 10  1.00 Economic History (5) M Tu W Th F 10  1.00 Principles of Economics (4) M Tu W F 10  1.00 Principles of Economics (4) M Tu W F 10  1.00 Principles of Business Organization (4) M Tu W F 10  1.00 Money Banking and Crises (5) M Tu W Th F 10	105 Commerce	Gilbert Morris Morris Frame Frame Frame Morris Wood Cameron Cameron Gameron Morris Morris Gameron Gameron Frame Morris Morris Morris Frame

...... 152

118a 118b

.....

115a 115b

...... 167

107

108

215

166

106

213 214

Economies of Public Utilities (4) M Tu W F 10 102 Journalism Cameron Labor Problems (4) M Tu W F 11 3 Johnson Wood

Public Finance (4) M Tu W F 11 \_\_\_\_\_\_\_\_ 106 Commerce \_\_\_\_\_ Gilbert

Conservation of Natural Resources (3) M W F 11 106 Commerce Morris Railway Commissions (4) M Tu W F 11 2 Johnson Frame

Labor and Remuneration (4) M Tu W F 11 3 Johnson Wood

Labor and Agrarian Movements (3) M W F 11 3 Johnson Wood

History of Economic Thought (4) M Tu W F 2 107 Commerce Cameron Modern Economic Thought (4) M Tu W F 2 107 Commerce Cameron

Robert Degislation (4) M Tu W Th 3 107 Commerce Wood Research and Theses \*\* \*\* Staff

### EDUCATION

	Nor	E: No	courses i	n this division are open to freshmen.		
51			1.00	Introduction to Education (3) M W F 8	Education	Rainev
	52		1.00	Social Aspects of Teaching (3) M W F 8	Education	Rainey
		53	1.00	Educational Psychology (3) M W F 8	Education	Rainey
			1.00	Theory and Observation of Teaching (3) M W F 8 3 High School Problems (3) M W F 8 3	Education	Douglass
	105		1.00	High School Problems (3) M W F 8	Education	Stetson
154	155	156	1.00	History of Education (2) Tu Th 8	Education	Sheldon
158			1.00	Advanced Principles of Education (2) Tu Th 82	Education	Jensen
	157		1.00	Social Education (3) M W F 8	Education	Tuttle
			1.00	Social Aspects of Teaching (3) M W F 9	Education	Stetson
			1.00	Educational Psychology (3) M W F 94	Education	Stetson
			1.00	Introduction to Education (3) M W F 94	Education	Stetson
161	162	163	1.00	Psychology of Childhood (3) M W F 9	Education	Jensen
	105		1.00	High School Problems (3) M W F 10	Education	Jensen
******		106	1.00	Theory and Observation of Teaching (3) M W F 102	Education	Douglass
151	152	153	1.00	History of American Education (2) Tu Th 10	Education	Rainey
181			1.00	High School Administration and Supervision (3) M W F 103	Education	Stetson
*******	184		1.00	The Junior High School (3) M W F 103	Education	Stetson
		182	1,00	Measurement in Secondary Education (3) M W F 10	Education	Stetson
53			1.00	Educational Psychology (3) M W F 114	Education	Tuttle
	51		1.00	Introduction to Education (3) M W F 11 4 Social Aspects of Teaching (3) M W F 11 4	Education	Tuttle
******			1.00	Social Aspects of Teaching (3) M W F 114	Education	Tuttle
	•		1.00	High School Problems (3) M W F 113	Education	Stetson
	106		1.00	Theory and Observation of Teaching (3) M W F 113	Education	Douglass
176		******	1,00	School Surveys (3) M W F 112	Education	Rainey
	172		1.00	Educational Tests and Measurements (3) M W F 112	Education	Rainey
			1.00	City School Administration (3) M W F 112	Education	Rainey
	****		1.00	Introduction to Education (3) M W F 24	Education	Jensen
	52		1.00	Social Aspects of Teaching (3) M W F 24	Education	Jensen
			1.00	Educational Psychology (3) M W F 24		
	191a		1.00	Education and Ethics (3) M W F 2	Education	Tuttle
261	262	263	******	Advanced Educational Psychology (2) M 2-42	Education	DeBusk
164	164	164	1.00	Mental Tests (2) Tu Th 3		
194	195	196	1.00	Statistical and Experimental Methods in Education (2) Tu Th 3	Education	Douglass
252a	252b	252c		Problems in History of 19th Century Education and Civilization (2)		•
				Tu 4-5:45	Education	Sheldon
271	272	273	******	Research in School Administration (2) M 4-5:45	Education	Kainey
150	150	150		Education Club (1) alternate Th 7:30 pm2	Education	Sheldon and staff
107			******	Supervised Teaching **		Douglass
*******	107x	•	******	Educational Literature 2-3 **		Douglass

Note: Education 51-52-53 are prerequisite to all advanced courses in education for students who are candidates for the teaching certificate.

Graduate students desiring to work on special problems not included under the courses listed, should confer with Professor Sheldon, Douglass, Rainey or Stetson.

•			•				
			, , , , , , , , , , , , , , , , , , ,				
,	Course Number		GEOLOGY				
	Fall Winter Spring	Fee	Subject, Credit, Days and Hours	Room, E	Bldg.	Instructor	
	1a 1b 2	2.00	General and Historical Geology (4) M W F 8 Lab T W Th F 1-3 or 3-5;				
	8	1.00	Th 8-10  Development and History of Life (3) M W F 8	101 Co	ndon	Hodge	•
	8 9	1.00		107 Vi	illard	Packard	
	10	1.00	Geologic History of Man (3) M W F 8	107 Vil	illard	Packard	
	106a 106b 106c	2.00	Methods (4) T Th 8 Lab M W 1-4	102 Co	ndon	Hodge	
	128 1a 1b 2			104 Cor	ndon	Smith, W. D.	
	la 1b 2	2.00	Th 8-10	101 Co	ındon	Smith W. D.	
	20 21 22	1.00	Continuation Geology (3) M W F 9	104 Co	ndon	Hodge	
	1a 1b 2	2.00	General and Historical Geology (4) M W F 10 Lab T W Th F 1-3 or				
	101	2.00	3-5 Th 8-10 Structural Geology (4) T Th 10 Lab 1-4 Tu				
	101 104	2.00 1.00					
	104						
	11 12 13	1.00	Geography (4) M W F 11	101 Cor	ondon	Smith, W. D.	
	् दक्क	4 00	Lab M 1-3 or 3-5 Principles of Stratigraphy (3) M W 11 Lab **	104 Co	ndon	Paghand	
	111 108a 108b						
	201 201 201	1.00	Seminar (1) Tu 11	104 Cor	ondon	Smith, W. D.	
	208 208 208		Advanced Palaeontology **			Packard	
	250 250 250 246 246 246		Graduate Research and Thesis ** Advanced Geography **	Geology	У	Staff	
	146 147 148						
					***************************************	***************************************	
			GERMANIC LANGUAGES AND LITERATURE				
	3a 3b 3c		Second year German (4) M Tu W F 8	109 Or	egon	Thorstenberg	
	125 133 134 135		History of German Literature (2) Tu Th 8	106 Or	egon	Schmidt	
,	201 ,		†Middle High German M W 8	106 Ore	regon	Schmidt	
	203		†Gothic M W 8	106 Ore	regon	Schmidt	
	205		Physiological Phonetics (2) M W 8	106 Or	egon	Schmidt	
	1a 1b 1c 1a 1b 1c	*****	Elementary German (4) M Tu W F 9  Elementary German (4) M Tu W F 9	106 Ord	egon	Thorstenberg	
	206a 206b 206c		German Seminar (3) Tu 11 Th 9-11	106 Ore	regon	Schmidt	
	1a 1b 1c		Elementary German (4) M Tu W F 10	109 Ore	regon	Thorstenberg	
	3a 3b 3c	•-•	Second year German (4) M Tu W F 10	106 Or	egon	Schmidt	
	160 161 162 4a 4b 4c		Scandinavian Life and Culture (2) Tu 11 Th 10	109 Ur	egon	Thorstenberg	
	101a 101b 101c		Classical German (3) M W F 11				
	1a 1b 1c	******	Elementary German (4) M Tu W F 1	106 Ore	regon	German Staff	
	131a 131b 131c		Advanced German Composition (2) W 2 Th 1	106 Ore	regon	German Staff	
	21a 21b 21c 132a 132b 132c	i.	Elementary Norwegian (3) M W F 2 German Conversation (2) Tu Th 2	109 Or	egon	Thorstenberg	
	136a 136b 136c		Advanced Swedish (3) M W F 3	109 Ore	regon	Thorstenberg	
	123 124 125	******	Scandinavian Literature (in English) 3 **	109 01	egon	Thorstenhere	

### CREEK

				GREEK		
1a	1b	1c		Beginning Greek (4) Tu W Th F 9	111 Johnson	Straub
50a	50b	50c		Xenophon, Homer and Greek Grammar (4) Tu W Th F 10	111 Johnson	Straub
100a	100b	100c		Xenophon and Greek Testament (4) Tu W Th F 11	112 Johnson	Strauh
101a	101b	101c		†Herodotus and Thucydides (3) **		Smith Wm
101a	102b	101c	******	†Greek Tragedy (2) **		Smith Wm
150a	150b	150c	******	†Plato and Aristotle (3) **		Smith Wm
150a 151a	151b	151c		†Advanced Prose Composition (2) **		Smith Wm
TOIM					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Silitin, Will.
	ŤΝ	ot more	than to	wo of these courses will be given.		
				HISTORY		
				11151 0111		
61	62	63	.50	English History (4) M T W F 8	Villard Assembly	Barnes, Donald
177	178		.50	History of West (3) M W F 8	301 Condon	Clark, Dan
181				South America (3) M W F 8	110 Johnson	Leader
	191	192	.50			
111	112	113		Ancient History (3) M W F 9	8 Commerce	. Barnes, Donald
121	122	123		The Middle Ages (2) T Th 9	8 Commerce	Fish
71	72	73	.50	American History (4) M Tu W F 10	8 Commerce	Clark, R. C.
99a	99ъ	99c	.50	World History (4) M Tu W F 10	110 Johnson	Sheldon
104	105	106	.50	Intellectual History (3) M W F 10	302 Condon	Fish
3	4	5	.50	European History (3) M W F 11	110 Johnson	Fish
162				England in Eighteenth Century (3) M W F 11	102 Journalism	Barnes, Donald
171 .	172	173	.50	American History (4) M T W F 11	8 Commerce	Clark, R. C.
. 41				Modern Europe (4) M Tu W F 2	110 Johnson	Leader
******	42a	42b	.50	Modern Europe (4) M T W F 2	110 Johnson	Barnes, Walter
.100				Teaching of History (2-3) M W F 3	8 Commerce	Clark, R. C.
	170a	170b		Oregon History (2-3) M W F 3	8 Commerce	Clark, R. C.
156		•••••	******	Recent Germany (2-3) Tu Th 3	8 Commerce	Leader
******	142	143		The French Revolution (2-3) Tu Th 3	8 Commerce	Barnes, Walter
	276a	276b		Problems in Oregon History (3) M W F 3	8 Commerce	Clark, R. C.
201a		201c		19th Century Education and Civilization (2) M W 4	3 Education	Sheldon
	262a	262ь		George III and his Prime Ministers (2-3) Tu 7:30-9-30	8 Commerce	Barnes, Donald
204a	204b	204c		Problems Intellectual History (2-3) ** Graduate Thesis (3) **		Fish
210a	210b	210c		Graduate Thesis (3) **		History Staff
					·.	
		_	1	HOUSEHOLD ARTS		
1	2	3	2.00	Clothing Construction I (2) Tu Th 8-10	НА	Daigh
		25	1.00	Elementary Food Economics (3) M W F 9	Н А	Fish, Mrs.
			1.00	Household Management (3) M W F 9		
		*******	2.00	Home Planning (3) M W F 9	Н А	Fish, Mrs.
		52	3.00	Historic Ornament (3) M W F 9	<u>H</u> A	Daigh
60	61		1.00	Home Problems for Social Workers (3) M W F 9	H A	Tingle
	22	23	3.00	Clothing Construction (short courses) (3) M W F 10-12	Н А	Daigh
25		******	1.00	Elementary Food Economics (3) M W F 10	H A	Fish, Mrs.
•••••	26		1.00	Home Nursing (3) M W F 10	H A	Fish, Mrs.
		27	1.00	Care of Children (3) M W F 10	H A	Fish, Mrs.
•		35	2.00	Camp Cookery (2) Tu Th 10	H A	Tingle
5		. 7	4.00	Foods (3) M 11 2 two hr. labs **		
11	12	13	1.00	Clothing Selection (1) Tu 11	Н А	Daigh
21			3.00	Clothing Selection (short course) (3) M W F 11	H A	Daigh
1	2	3	2.00	Clothing Construction II (2) Tu Th 1-3		
35			2.00	Camp Cookery (2) Tu Th 1	H A	Tingle
	36		2.00	Food Selection (2) Tu Th 1	H A	Tingle
		37	1.00	Economics of the Home (men) (2) Tu Th 1	H A	Tingle
1	2	- 3	2.00	Clothing Construction III (2) Tu Th 3-5	H A	Daigh

	ursę Nu		Fee	Subject, Credit, Days and Hours ENGLISH	Room, 1	214 a	Instructor
rau	Winter	Spring	ree		noom, 1	my.	176567 466607
				LITERATURE		_	_
1	2	3	.50	Survey of English Literature (4) M T W F 9	107 Vil	lard	Boyer
9		******	.50	English Poetry (Elizabethan Carolean and Classic) (3) M W F 9	108 Vil	lard	Howe
	10		.50	English Poetry (Romantic Victorian and Present Day) (3) M W F 9	108 Vil	lard	Howe
	******	153	.50	Living English Writers (3) M W F 9	108 Vil	lard	Howe
172	173	174	.50	†Shakespeare (3) M W F 9			
1	2	3	.50	Survey of English Literature (4) M T W F 10	107 Vi	lard	Howe
40	41	42	.50	Shakespeare (3) M W F 10	108 Vil	lard	Boyer
185	186	187	.50	English Novel (3) M W F 10	103 Vil	lard	Mrs. Barnes
195	196	197	.50	Literary Treatment of Social and Economic Problems (2-3) T Th 10	103 Vil	lard	Boyer
1	2	3	.50	Survey of English Literature (4) M T W F 11	107 Vi	lard	Snyder
134a	134b	134c	.50	Anglo Saxon (3) M W F 11	101 Vi	lard	Perkins
	150		.50	Browning (3) M W F 11			McEwan
180a		180c	.50	English Drama (3) M W F 11			
140	141	142	.50	American Novel (3) M W F 1			
146	147	148	.50	American Prose Writers (2) T Th 1	108 Vi	lard	Burgess
9			.50	English Poetry (Elizabethan Carolean and Classic) (3) M W F 2	107 Vil	lard	Howe
	10		.50	English Poetry (Romantic Victorian and Present Day) (3) M W F 2	107 Vi	lard	Howe
*******	10	*******		English Focally (Montangle Victorian and Frescht Day) (b) in W F Emmi.			
******	*******	20	.50	Wordsworth (3) M W F 2	107 Vil	lard	Howe
131		******	.50	History of the English Language (3) M W F 2			
	132		.50	Middle English (3) M W F 2	103 Vil	lard	Perkins
		133	.50	Chaucer (3) M W F 2			
143	144	145	.50	American Poetry (2) T Th 2			
175a	175b		.50	Teaching of Literature (2) T Th 2	107 Vi	lard	Howe
249a	249b	249c	.50	Seminar in American Literature 1-2 Tu 3-5	201 Vi	lard	Burgess
205	205	205	.50	Seminar Meredith 2-4 **			Ernst
	Ţ P	rerequis	site, junio	or standing.			
				WRITTEN ENGLISH			
	No	TE No	courses i	in this division are open to freshmen.			
50a		50c	.50	Report Writing (2) M W 8	101 So	ciology .	Horn
50a		50c	.50	Report Writing (2) M W 8			
50a	<b>50b</b>	50c	.50	Report Writing (2) T Th 8			
		50a,	.50	Report Writing (2) M W 8			Staff
75a		75c	.50	†Business English (2) T Th 8	108 Vi	lard	Snyder
130a		130c	.50	English Composition for Intending Teachers (2) T Th 8	103 Vi	llard	Perkins
50a	50b	50e	.50	Report Writing (2) T Th 9	101 Or	egon	Morrissette
50a	<b>50b</b>	50e	.50	Report Writing (2) T Th 9	101 Soc	ciology .	Horn
	50a	50b	.50	Report Writing (2) T Th 9			Staff
54	55	56	.50	Narration, Description and Exposition (2) T Th 9	108 Vi	lard	Snyder
57a	57b	57c	.50	Short Story Writing (2) M W 9	104 Jo	ırnalism	Thacher
75a		75c	.50	†Business English (2) T Th 9	102 So	ciology .	Horner
120a		120c	.50	Criticism (2) T Th 9	101 Vi	lard	Smith, Stephenson
50a		50c	.50	Report Writing (2) T Th 10	101 Vi	lard .	Perkins
57a		57c	.50	Short Story Writing (2) T Th 10	105 Jo	irnalism	Thacher
75a		75e	.50	†Business English (2) T Th 10	101 0	mmeres	Morrissette
59a		59c	.50	Pre-legal English (3) M W F 10			
105a		105c	.50	The Essay (2) T Th 10		ui uausiii	Hown
100a 50a		50e	.50				
	avb	ave	.00	Report Writing (2) M W 11	101 So	ciology .	110FN

59a	59b	59c	.50	Pre-legal English (3) M W F 11	
50a		50c	.50	Report Writing (2) M W 1	
. 50a		50c	.50	Report Writing (2) T Th 1	
51	52	53	.50	Magazine Writing (2) T Th 1 103 Villard Perkins	
75a	75b	75c	.50	Business English (2) M W 1 102 Sociology Horner	
50a		50c	.50	Report Writing (2) T Th 2	
50a 50a	50b 50b	50с 50с	.50 .50	Report Writing (2) I II 2 201 Villard Morrisseure Report Writing (2) M 2 201 Villard Burgess	
**	50a	50b		Report Writing (2) T Th 2 Staff	
75a	75b	75c	.50	†Business English (2) T Th 2 108 Villard Snyder	
103a		103c	.50	Advanced Short Story (2) Tu 2-4 104 Journalism Thacher	
107a		107c	.50	Authorship (2) Tu 2-4 104 Journalism Thacher	
110a	110b	110e	.50	Playwriting (3) M 2 Th 3-5	
115	116	117	.50	Versification (2) W Th 2	
50a	50b	50c	.50	Report Writing (2) M W 3	
	± 10.	!	Ti121-	to any to Ductions Administration motion, and	
	1 0	usiness	English	is open to Business Administration majors only.	
				SPOKEN ENGLISH	
76a	76b	76c	.50	†Introductory Course in Speech (2) M W 9205 Sociology Horner	
76a	76b	76c	.50	introductory Course in Speech (2) Tu Th 9 205 Sociology Gray	
76a		76c	.50	†Introductory Course in Speech (2) Tu Th 10 101 McClure Horner	
79	79	79	.50	Extempore Speaking (3) M W F 10 205 Sociology Gray	
86	87	88	.50	Advanced Public Speaking (2) Tu Th 10 205 Sociology Gray	
76a	76 <b>b</b>	76c	.50	†Introductory Course in Speech (2) M W 11205 Sociology Horner	
79		79	.50	Extempore Speaking (3) M W F 11	
82	83	84	.50	Argumentation and Debate (2) Tu Th 1	
76a	76b	76c	.50	†Introductory Course in Speech (2) Tu Th 2	
445.5				Speech Clinic Th 4 English Staff	
	Non rement		roductory	Courses in Speech and Extempore Speaking are open to freshmen but do not fulfill the written English	
requi			ce at Sp	eech Clinic required of all students enrolled in Introductory Course in Speech.	
				DRAMA AND PLAY PRODUCTION	
61	62	63	10.00	Dramatic Interpretation (3) M W F 9	
163a 16a	163b 16b		10.00	Stagecraft (3) Tu Th 10 Lab 1 hour **	
	160b	16c		The Speaking Voice (3) M W F 11 103 Johnson Wilbur	
100a	1000	1006	10.00	Technique of Acting (3) M W F 3-5	
				GENERAL LITERATURE	
	126b	126c	.50	Literature of the Medieval World (3) M W F 8	•
	100b	100c	2.00	Literature of Modern World (2-3) Tu Th 9103 Villard Ernst	
11	12	13	.50	Introduction to Literature (3) M W F 10101 Villard Ernst	
99a	99b	99c		Literature of the Ancient World (2-3) Tu Th 10	
127a	127ь	127c	.50	Literature of the Renaissance (3) M W F 11 103 Villard Smith, Stephenson	

Course Number Fall Winter Spring	JOURNALISM Fee Subject, Credit, Days and Hours	
Majors in the fees listed below.	School of Journalism pay a major fee of \$3.00 per term instead of course	e or laboratory fee. All others pay the
130 131 132	Reporting (3) T Th F 8	
130 131 132	3.00 Reporting (3) M W F 8	
30 31 32	3.00 Elementary Newswriting (2) Tu Th 9	105 Journalism Turnbuil
30 31 32	3.00 Elementary Newswriting (2) Tu Th 9	
50 51 52 53 54 55	3.00 Publishing (2) M W 9	
53 54 55 E57a E57b E57c	3.00 Printing (2) F 9 Lab **	104 Iournalism Thraham
183 184 185	3.00 Newspaper and Shop Management (Seniors) (1) Th 9	
E57a E57b E57c	.50 Short Story II (2) Tu Th 10	105 Journalism Thacher
58 58 58	.50 Proofreading (1) Tu 10	
193 194 195	3.00 Editing (5) M Tu W Th F 10	104 Journalism Allen
120 121 122	3.00 The Specialized Press (3) M W F 11	
30 31 32	3.00 Elementary Newswriting (2) M W 1	105 Journalism Lawrence
160a 160b 160c	3.00 Advertising (3) M W F 1	104 Journalism Thacher
166a 166b 166c	3.00 Advertising Laboratory (1) **	104 Journalism Thacher
E103a E103b E103c	.50 Advanced Short Story (2) Tu 2-4	
E107a E107b E107c	.50 Authorship (2) Tu 2-4	104 Journalism Thacher
	.00 Copyreading (1) **	
105 100	L.00 Advanced Copyreading (1) ** 3.00 Home Economics Journalism **	Tingle Allen
	3.00 Home Economics Journalism **	Tillgie-Milen
	2.00 Thurs a a la (1.0) **	Cham Wall
163 164 165	3.00 Typography (1-2) **	Shop
200a 200b 200c	3.00 Typography (1-2) ** 3.00 Graduate Seminar **	Shop
	3.00 Graduate Seminar **  LATIN	Shop Hall Office Allen
	3.00 Graduate Seminar **  LATIN  Latin Literature, The Silver Age (3) M W F 8	Shop Hall Office Allen  107 Oregon Dunn
200a 200b 200c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8	Shop   Hall
200a 200b 200c 51a 51b 51c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Silver Age (3) Tu Th S 8	Shop   Hall
51a 51b 51c 52a 52b 52c 21a 21b 21c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Silver Age (3) Tu Th S 8	Shop   Hall
51a 51b 51c 52a 52b 52c 21a 21b 21c 22a 22b	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11	Shop   Hall
51a 51b 51c 52a	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Composition II (3) M W F 11	Shop   Hall
51a 51b 51c 52a 52b 52c 21a 21b 21c 22a 22b 22c 102a 102b 22c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Prose Composition I (3) M W F 11  Latin Literature, Silver (3) M W F 11  Latin Literature, Silver (3) M W F 11	Shop   Hall
51a 51b 51c 52a 52b 52c 21a 21b 21c 22a 22b 22c 102a 102b 102c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Prose Composition I (3) M W F 11  Latin Literature, Satire (3) M W F 11  Latin Literature, Satire (3) M W F 1  Tacitus, The Annals (3) M W F 1	Shop   Hall
51a 51b 51c 52a	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Gomedy (3) M W F 11  Latin Literature, Satire (3) M W F 1  Latin Literature, Satire (3) M W F 1  Tacitus, The Annals (3) M W F 1  Cicero's Orations and Verxil Aenead (4) M W Th F 1.	Shop   Hall
51a 51b 51c 52a	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Gomedy (3) M W F 11  Latin Literature, Satire (3) M W F 1  Latin Literature, Satire (3) M W F 1  Tacitus, The Annals (3) M W F 1  Cicero's Orations and Verxil Aenead (4) M W Th F 1.	Shop   Hall
51a 51b 51c 52a	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Satire (3) M W F 11  Latin Literature, Satire (3) M W F 11  Latin Literature, Satire (3) M W F 1  Cicero's Orations and Vergil Aenead (4) M W Th F 1  Latin Literature, Tragedy (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1	Shop   Hall
51a         51b         51c           52a         52b         52c           21a         21b         21c           22a         22b         22c           102a         102b         22c           101a         102c         22c           101a         101b         101c           1a         1b         1c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Comedy (3) M W F 11  Latin Literature, Satire (3) M W F 1  Tacitus, The Annals (3) M W F 1  Cicero's Orations and Vergil Aenead (4) M W Th F 1  Latin Prose Composition III (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Elementary Latin and Caesar (4) M W Th F 2	Shop
51a 51b 51c 52a	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Satire (3) M W F 11  Latin Literature, Satire (3) M W F 1  Cicero's Orations and Vergil Aenead (4) M W Th F 1  Latin Literature, Tagedy (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Elementary Latin and Caesar (4) M W Th F 2  Tonography of Rome (3) M W F 2	Shop
51a         51b         51c           52a         52b         52c           21a         21b         21c           22a         22b         22c           102a         102b         22c           101a         102c         22c           101a         101b         101c           1a         1b         1c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Comedy (3) M W F 11  Latin Literature, Satire (3) M W F 1  Tacitus, The Annals (3) M W F 1  Cicero's Orations and Vergil Aenead (4) M W Th F 1  Latin Prose Composition III (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Elementary Latin and Caesar (4) M W Th F 2  Topography of Rome (3) M W F 2  Mythology (3) M W F 2  Latin Prodacovy (3) M W F 2	Shop
51a         51b         51c           52a         52c         52c           21a         21b         21c           22a         22b         22c           102a         102b         102c           2a         2b         2c           101a         101b         101c           1a         1b         1c           152         1c         1c	LATIN  Latin Literature, The Silver Age (3) M W F 8  Latin Prose Composition II (3) Tu Th S 8  Latin Literature, The Elegy (3) Tu Th S 8  Latin Literature, The Golden Age (3) M W F 10  Latin Literature, Comedy (3) M W F 11  Latin Literature, Comedy (3) M W F 11  Latin Literature, Satire (3) M W F 1  Tacitus, The Annals (3) M W F 1  Cicero's Orations and Vergil Aenead (4) M W Th F 1  Latin Prose Composition II (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Latin Prose Composition III (2) Tu Th 1  Elementary Latin and Caesar (4) M W Th F 2  Topography of Rome (3) M W F 2	Shop

LAW

Law School registration fee, \$10.00 per term. For schedule of professional courses in the School of Law, apply to the dean of the school. Law courses are not open to freshmen or sophomores.

### MATHEMATICS

				MAIREMAILOS		
8a	8b	8c	******	Unified Mathematics (4) M Tu W F 8	101 Oregon	Davis
8a	8b	8c		Unified Mathematics (4) M Tu W F 8	1 Johnson	DeCou
2			******	Intermediate Algebra (4) M Tu W F 9	107 Oregon	Davis
	3			Advanced Algebra (4) M Tu W F 9	107 Oregon	Davis-Bunch
		4		Plane Trigonometry (4) M Tu W F 9	107 Oregon	Davis-Bunch
		6 .		Mathematics of Finance (4) M Tu W F 9	2 Johnson	Davis-Bunch
102a		102c		Differential and Integral Calculus (4) M Tu W F 9	l Johnson	DeCou
201a	201b	201c	******	Theory of Functions (3) M W F 9	101 Oregon	Milne
8a	8b	******	******	Unified Mathematics (4) M Tu W F 10	101 Oregon	Milne
	••••••	8c	******	Unified Mathematics (4) M Tu W F 10	107 Deady	Davis
3		• • • • • • • • • • • • • • • • • • • •		Advanced Algebra (4) M Tu W F 10	2 Education	pavis
•		•••••	*-*	Plane Trigonometry (4) M Tu W F 10	107 Deady	Davis
•••••	6			Mathematics of Finance (4) M Tu W F 10	2 Johnson	Davis-Bunch
		7		Elements of Statistical Methods (4) M Tu W F 10	101 Oregon	Milne
9a	9b	9с		Problem Analysis I (2) Tu Th 10	i Johnson	McAlister
104	108	•	******	Higher Algebra (3) M W F 10	Johnson	DeCou
,		101		Analytical Trigonometry (3) M W F 10	I Johnson	DeCou
, 5		101		Teaching and History of Mathematics (3) M W F 10	l Johnson	DeCou
-	61a	61b	******	Analytical Geometry (4) M Tu W F 11	101 Oregon	Milne
107	012	91D		Differential and Integral Calculus (4) M Tu W F 11	101 Oregon	Milne
101	103a	103b		Advanced Calculus (3) M W F 11	I Johnson	DeCou
*******	108a 8a	8b		Unified Mathematics (4) M W Th F 1	I Johnson	DeCou
9 <b>a</b> .	9b	9c		Problem Analysis II (2) Tu Th 1	8 Commerce	Davis
8a	8b	8c		Fromer Analysis II (2) III II I	I Jonnson	McAnster
	2	- OC		Unified Mathematics (4) M W Th F 2 Intermediate Algebra (4) M W Th F 2	I Jonnson	Milas
	4	3		Advanced Algebra (4) M W Th F 2	101 Oregon	Milme
				MECHANICS AND ASTRONOMY		
141a	141b			Reinforced Concrete (3) M W F 9	108 Architecture	McAlister
9a	9b	9с		Problem Analysis I (2) Tu Th 10	1 Johnson	McAlister
	101b	101c		Analytical Mechanics (3) M W F 10	107 Architecture	McAlister
147a	147b			Arches (3) M W F 11	108 Architecture	McAlister
		165	***	Hydraulics (3) M W F 11	108 Architecture	McAlister
9a	9b	9c		Problem Analysis II (2) Tu Th 1	1 Johnson	McAlister
•	11a	11b		Elementary Mechanics (3) **	108 Architecture	McAlister
******	161a	161b	4.00	Strength of Materials (3) **	108 Architecture	McAlister
				MILITARY SCIENCE		
1	2	3	1.00	Freshman Basic (1) Co. A, M W F 8; Co. B, M W F 9; Co. C, M W F 1 Co. D, M W F 11; Co. E, M W F 1; Co. F, M W F 2.		Set. Convers
4	5	6	1.00	Sophomore Basic (1) Co. A, M W F 8; Co. B, M W F 9; Co. C, M W F 1 Co. D, M W F 11; Co. E, M W F 1; Co. F, M W F 2		Cot Commons
11	12	13	1.00	Freshman Military Science (2) T Th 10 Drill hours with Freshman Basic		Sat Convers
14	15	16	1.00	Drill hours with Sophomore Basic	R.O.T.C	Capt, Murray
101	102	103	1.00	Junior Military (3) M W F 10	R.O.T.C	Capt. Culin
121	122	123	1.00	Senior Military (3) M W F 10 Drill 2 hours **	R.O.T.C	Capt. Moore
124	125	126 <sub>.</sub>	1.00	Senior Elective (Open to selected students only)	••••	

C N 1		. MUSIC		
Course Number Fall Winter Sprin	a Fee	Subject, Credit, Days and Hours	Room, Bldg.	Instructor
la 1b 1c	9.00	Elements of Musical Science (1st year) (3) M W F 8		Beck and staff
2a 2b 2c	9.00	Floments of Musical Science (2nd year) (3) **	Music Lecture	Beck
9 10 11	9.00	History and Appreciation of Music (2) Tu Th 8	Music Lecture	Beck
3	9.00	Contrapuntal Analysis (3) M W F 9	Music Lecture	Landsbury
4	9.00	Formal Analysis (3) M W F 9	Music Lecture	Landsbury
5	9.00	Harmonical Analysis (3) M W F 9	Music Lecture	Landsbury
31a 31b 31c	9.00	Orchestral Organization II (2) Tu Th 9	Music Auditorium	Underwood
22a, 22b 22c	•••••	Ensemble (1) S 10	Music Auditorium	Underwood
133		Keyboard Harmony (2) Tu Th 10	Music Lecture	Evans
131 132		Modulation (prerequisite 133) (2) Tu Th 10	Music Lecture	Landsbury
31a 31b 31c	9.00 9.00	Public School Music (3) M W F 2	Music Lecture	Underwood
12a 12b 12c		Scientific Music Reading (1) Th 2	Music Lecture	Book
13a 13b 13c 23a 23b 23c		Choral Singing (†) M Tu W Th F 5	Music Auditorium	Evans
21a 21b 21c		Orchestra (½) Tu Th 7:30	Music Auditorium	Underwood
50 50 50		Piano Seminar ** **	Music Lecture	Thacher and staff
51 52 53	9.00	Operatic Fundamentals ** **	Music Lecture	McGrew
75a 75b	9.00	Piano Pedagogy (2) **	Music Lecture	Hopkins
76a 76b	9.00	Vocal Pedagogy (2) **	Music Lecture	Carr
101		Strict Counterpoint (2) ** **	Music Lecture	Landsburv
102a 102b		Double Counterpoint, Canon and Fugue (2) ** Supervised Teaching (2 1/4) M Tu W Th F **	Music Lecture	Landsbury
Ed107a107b 107c		Supervised Teaching (2 1/3) M Tu W Th F **	Music Lecture	Beck
140		Philosophy of Music (special permission (3) **	Music Lecture	Landsbury
201		Philosophy of Music (special permission (8) **  Philosophy of Music (special permission) (3) **  Practical Artistry (special permission) **	Music Lecture	Landsbury
204 204 204		Practical Artistry (special permission) ** **	Music Lecture	Landsbury
† One ho	ur credit	for 3 terms work.		
,			•	
•		PHILOSOPHY		
1a 1b 1c	50	Introduction to Reflective Thinking (F) (3) M W F 8	111 Johnson	Townsond
106	.50			
109	.50	American Philosophy (3-4) M W F 9		
` 108	.50		3 Johnson	Townsend
120a 120b 120c	.50	Aesthetics (3-4) M W F 10	103 Johnson	Townsend
51	.50	Elementary Logic (So) (3-4) M W F 11	111 Johnson	Mueller. G.
52	.50	Elementary Ethics (So) (3-4) M W F 11	111 Johnson	Mueller, G.
53	.50		111 Johnson	Mueller, G.
105	.50	Continental Philosophy of the 17th and 18th Centuries (3-4) M W F 1	111 Johnson	Mueller, G.
107	.50		111 Johnson	Mueller, G.
111	.50	Advanced Course in Ethics (3-4) M W F 1	111 Johnson	Mueller, G.
115	.50	Advanced Theoretical Logic (2-3) Tu Th 1	111 Johnson	Mueller, G.
112	.50		111 Johnson	Mueller, G.
113 101a 101b 101c	.50		lll Johnson	Mueller, G.
101a 101b 101c	.50 .50	Inductive Logic (3-4) M W F 2	Johnson	Kepec
114 119	.50		2 Johnson	Mueller, G.
125a 125b 125e	.50		111 Johnson	Robos
151 152 153	.50			
201a 201b 201c	.50	Seminar in Aesthetics **		
202a 202b 202c	.50	General Philosophical Seminar **	***************************************	Philosophy staff

51	52	53		Elementary Physical Education 1 (1) M W F 9	Men's Gym	Staff
51	52	53		Elementary Physical Education II (1) Tu Th S 9  Elementary Physical Education III (1) M W F 10	. Men's Gym	Stan
51 51	52	53		Elementary Physical Education III (1) M W F 10	Men's Gym	Stall
51 51	52 52	53 5 <b>3</b>		Elementary Physical Education V (1) M W F 11	Mon's Cym	
51	52	53		Elementary Physical Education V (1) M W F 2	Men's Gym	Staff
51	52	53		Elementary Physical Education VII (1) T Th F 2	Men's Gym	Staff
51	52	53		Elementary Physical Education VIII (1) M W F 3	Men's Gym	Staff
54	55	56		Advanced Physical Education I (1) M W F 9	. Men's Gvm	Staff
54	55	56		Advanced Physical Education II (1) T Th S 9	Men's Gym	Staff
54	55	56	******	Advanced Physical Education III (1) M W F 10	.Men's Gym	Staff
54	55	56	******	Advanced Physical Education IV (1) T Th S 10	Men's Gym	Staff
54	55	56		Advanced Physical Education V (1) M W F 11	Men's Gym	Staff
54	55	56		Advanced Physical Education VI (1) M W F 2	·Men's Gym	Staff
<b>53</b> .	54	55	***	Advanced Physical Education VII (1) M W F 3	-Men's Gym	Staff
140a	140b			Physiology of Exercise (3) M W F 8	·103 Johnson	Bovard
71a	71b	71c		Introduction to Physical Education (2) T Th 9	Men's Gym	Scott
81a	81b	81c		Fundamentals of Physical Education (2) T Th 9	Men's Gym Oberteuff	er-Waterman
102a	102b	102c		Playground and Community Recreation (2-3) T Th (S) 9	·Woman's Bldg	Alden
57	58	59		Restricted Exercise I (1) T Th S 10	Men's Gym	Scott
73a	73b	73c		Elementary Physical Education (major) (1) Tu 3 S 10-12	Men's Gym	Scott
83a	83b	83c	******	Advanced Physical Education (major) (1) Tu 3 S 10-12	Men's Gym	Scott
101a	101b	101c		Restricted Exercises II (1) M W F 11	Men's Gym	Scott
57	58	59 75	*-****	Kinesiology (4) M T W F 11	·Men's Gym	Obortonffor
121a	121b	121c	******	Theory and Practice of Individual Gymnastics (2) M 11 Lab **	Woman's Didg	Operceuner
112a	112b	112c	******	Principles of Physical Education (2) M W 1	Men's Gum	Scott
	145	1120		Advanced Personal Hygiene (3) M W F 1	Women's Bldg	Oherteuffer
113			******	Coaching of Football (2) T Th 2	Men's Gym	Reinhart
*******	114			Coaching of Basketball (2) T. Th 2	Men's Gym	Reinhart
		115	******	Coaching of Baseball (2) T Th 2	.Men's Gym	Reinhart
		116		Coaching of Track (2) T Th 2	Athletic Bldg	Hayward
64	65	66		Physical Education Elective ** (1) ** Thesis ** (1) **	.Men's Gym	Scott
160a	160h	160c		Thesis ** (1) **	Men's Gym	Scott
				DIVICATOR TO THE AMERICAN AND AND AND AND AND AND AND AND AND A		•
_		_		PHYSICAL EDUCATION—WOMEN		_
1	2	3		Elementary Physical Education I (1) M W F 9	Pool	Troemel
i	. 2	3		Elementary Physical Education II (1) Tu Th F 9	.Womens' Gym	Shelly
1	2	3		Elementary Physical Education III (1) M Tu Th 10	. Womens' Gym	Shelly
1	2	3		Elementary Physical Education IV (1) T W F 10	. Women' Gym	Troemel
1	. 2	3		Elementary Physical Education V (1) M W F 11	. Womens' Gym	Snelly
1	2	3	*******	Elementary Physical Education VI (1) M W F 11 Elementary Physical Education VII (1) M W F 2	.women Gym	I roemei
1	2	3		Elementary Physical Education VII (1) M W F 2  Elementary Physical Education VIII (1) M T Th 2		Shelly
†	5	3	***	Elementary Physical Education IX (1) M W Th 3	- Women's Gym	Stupp
i	2	3	******	Elementary Physical Education X (1) T Th F 3	Women's Cym	Troomal
. 1	2	3		Elementary Physical Education XI (1) T Th F 3	Women's Gym	Ctunn
1	2	3		Elementary Physical Education XII (1) M W F 3	Women's Bool	Wetermen
1	-	e e		Advanced Physical Education I (1) T W F 10	Women's Poel	Waterman
4	5	6		Advanced Physical Education II (1) M W F 11	Women's Pool	Waterman
4	5	é		Advanced Physical Education III (1) W 2-4 F 2	Women's Gym	Stunn
4	5	š.		Advanced Physical Education IV (1) M T F 4	.Women's Gym	Stunn
$ar{4}$	5	ě		Advanced Physical Education V (1) T Th F 4	Women's Pool	Troemel
7	8	9		Individual Gymnastics I (1) Tu Th F 9	.206 Woman's	Thomson
. 7	8	9	******	Individual Gymnastics II (1) M W F 10	206 Woman's	Thomson
7	8	9	******	Individual Gymnastics III (1) M W F 11	.206 Woman's	Thomson
7	8	9	******	Individual Gymnastics IV (1) M W F 2	Woman's	Thomson
7	8	9		Individual Gymnastics V (1) M W F 3	206 Woman's	Thomson
. 7	8	9		Individual Gymnastics VI (1) M W F 4	206 Woman's	Thomson

Course Number   Feel Winter Spring   Fee   Descriptive Profile Winter								
Course Number   Fed Winter Spring   Fee   Introduction to Physical Education (2) Tu Th 8   121 Woman's   Alden-Shelly   101 194 105   Commatice and Coaching of Sports (majors) J (1) Th 8, M W F 9   21 Woman's   Obtomined   140								
Course Number   Fee   PHYSICAL EDUCATION—WOMEN (Continued)   Room.Bidg.   Instructor   Instruction   Instruction								
Course Number   Fall Winter Spring   Fee   PHYSICAL EDUCATION — WOMEN (Continued)   Room, Bidg.   Instructor   Instructor   Instruction   In								····
Course Number   Fall Winter Spring   Fee   PHYSICAL EDUCATION—WOMEN (Continued)   Room, Bidg.   Instructor   Instructor								and a section of the section of
Pall Winter Spring   Fee								
Pall Winter Spring   Fee	Con	rge Nu	mher		Subject, Credit, Days and Hours			and the second of the second
11a				Fee	PHYSICAL EDUCATION—WOMEN (Continued)		Room, Bld a.	Instructor
108					Introduction to Physical Education (2) Tu Th 8		121 Woman's	Alden-Shelly
121a   121b   121c					Gymnastics and Coaching of Sports (majors) J (1) Th 8. M W F 9		121 Woman's	Oberteuffer
Lab M W F 3 or 4					Theory and Practice of Individual Gynmastics (2) Tu 8		207 Woman's	Thomson
21a   21b   21c   Fundamentals of Physical Education (2) Tu Th 9   121 Woman's Oberteuffer-Waterman's Alden   12a   12b   125c   Lab Sat 9-11   Lab Sat 9-11   Lab Sat 9-11   Lab Sat 9-11   Women's Gym   Alden   12a   132b   132c   Lab Sat 9-11   Lab Sat 9-11   Lab Sat 9-11   Women's Gym   Alden   Advanced Interpretative Dancing (elective) (1) M W F 9   Women's Gym   Stupp   13a   13b   13c   Physical Education (major) F (1) M W F 10   Women's Gym   Waterman   101a   101b   101c   Principles & Technique of Teaching (2) Tu Th 10   121 Woman's   Waterman   13a   13b   13lc   Physical Education (major) F (1) M W F 10   Women's Gym   Stupp   1-15   Kinesiology (4) M Tu W F 11   121 Woman's   Waterman   13a   13b   13lc   Principles & Technique of Teaching (2) Tu Th 10   121 Woman's   Waterman   13a   13b   13lc   Principles of Physical Education (3) M W F 11   121 Woman's   Oberteuffer   Women's Gym   Stupp   1-15   Kinesiology (4) M Tu W F 11   121 Woman's   Oberteuffer   Novementary Interpretative Dancing J (1) M W F 10   Women's Gym   Stupp   1-15   Moman's   Obserteuffer   Novementary   Novementary   Obsorne   Novementary   Novementary   Obsorne   Novementary   Obsorne   Obsor					Lab M W F 3 or 4		206 Woman's	Thomson
102a   102b   102c	140a				Physiology of Exercise (3) M W F 8		103 Johnson	Bovard
Lab Sat 9-11				-,,,	Fundamentals of Physical Education (2) Tu Th 9		121 Woman'sO	berteuffer-Waterman
Lab Sat 9-11	102a	102b	102c	******	Playground and Community Recreation (2-3) Tu Th 9		207 Woman's	Alden
132a   132b   132c					Lab Sat 9-11	***************************************	Women's Gym	Alden
182a   182b   182c	125a	125b	125c				0.0 TT	
13a   13b   13c	100	1001	100-	****	Lab **	····-	207 Woman's	Thomson
23a   23b   23c   Physical Education (major) So (1) M W F 4, Th 10   Women's Gym Troemel-Waterman   101a 101b 101c   Principles & Technique of Teaching (2) Tu Th 10   121 Woman's   Waterman   131a 131b 131c   Elementary Interpretative Dancing J (1) M W F 10   Women's Gym Stupp   The control of the contr	132a	132D	1326	*******	Advanced Interpretative Dancing (elective) (1) M W F 9		women's Gym	Stupp
23a   23b   23c   Physical Education (major) So (1) M W F 4, Th 10   Women's Gym Troemel-Waterman   101a 101b 101c   Principles & Technique of Teaching (2) Tu Th 10   121 Woman's   Waterman   131a 131b 131c   Elementary Interpretative Dancing J (1) M W F 10   Women's Gym Stupp   The control of the contr	120	191	120		Dhysical Education (major) E (1) M W E 10		Women's Cr	Watarman
101a   101b   101c					Physical Education (major) F (1) M W F 10	*****************	Women's Gym	Troomal Waterman
131a   131b   131c				11.	Principles & Technique of Teaching (2) Tu Th 10		121 Woman's	Waterman
The color					Elementary Interpretative Dancing I (1) M W F 10	••••••	Women's Gym	Stupp
111a 111b		,			Kinesiology (4) M Tu W F 11		121 Woman's	Oberteuffer
133		111a	111b		Principles of Physical Education (3) M W F 11		Lib Woman's	Alden
10a				44444	Theory of Dancing (3) M W F 11		Lib Woman's	Stupp
106	10a		10c	.75	Personal Hygiene (1) Tu or Th 1		Villard Assembl	v Osborne
Thesis S (1) **   Voluntary Physical Education (open to all classes):   Team Sports M Tu W Th F 5					† Advanced Personal Hygiene (3) M W F 1		Woman's Bldg.	Oberteuffer
Voluntary Physical Education (open to all classes):   Team Sports M Tu W Th F 5					Gymnastics & Coaching of Sports (major) S (1) M W F 2		Women's Gym	Waterman-Shelly
Life Saving Corrs Tu 7-9	160a	160b	160c		Thesis S (1) **			Staff
Life Saving Corrs Tu 7-9					Voluntary Physical Education (open to all classes):			the state of the second
Advanced Interpretative Dancing W 7:30  † For men and women students. Women register with Miss Waterman.  PHYSICS  1a 1b 1c 1.00 Descriptive Physics (3) M W F 8, Q ** 107 Deady Boynton 111 112 113 4.00 Advanced General Physics (3) Tu Th 9 107 Deady Caswell Lab Tu or Th 1-4 8 Deady Boynton 114 115 116 4.00 Electrical Measurements (3) M W 9 3 Deady Boynton Lab Tu or Th 1-4 2 Deady Caswell Lab any p m 1-4 or S 9-12  211 212 213 Advanced Electrical Theory (3) M W F 10 3 Deady Boynton 4a 4b 4c 4.00 General Physics (4) M W F 11, Q Tu or S 11 105 Deady Caswell Lab any p m 1-4 or S 9-12  211 12 213 Advanced Electrical Theory (3) M W F 10 3 Deady Boynton 4a 4b 4c 4.00 General Physics (4) M W F 11, Q Tu or S 11 105 Deady Caswell Lab any p m 1-4 or S 9-12  101 History and Teaching of Physics (3) M W F 11 107 Deady Boynton 11 12 13 3.00 Lower Division laboratory ** any p m 1-4 101 Deady Physics staff 100 100 100 4.00 Laboratory Arts ** any p m 1-4 101 Deady Physics staff 120 120 120 120 4.00 Advanced Laboratory and Thesis ** Deady Physics staff 200 200 200 4.00 Advanced Laboratory and Thesis ** 3 Deady Physics staff 204 204 204 Modern Physical Theories ** 3 Deady Caswell 214 215 216 4.00 Advanced Electrical Laboratory ** 6 Deady Boynton 6 Deady Caswell 7 Deady Caswell 7 Deady Physics staff 8 Deady Caswell 8 Deady Caswell 8 Deady Physics Staff 8 Deady Caswell 9 Deady Caswell 9 Deady Physics Staff 8 Deady Physics Staff 8 Deady Caswell 9 Deady Deady Caswell 9 Deady Deady Physics Staff 9 Deady								
PHYSICS				•				
PHYSICS					Advanced Interpretative Dancing W 7:30	•		
PHYSICS   1a 1b 1c   1.00   Descriptive Physics (3) M W F 8, Q **   1.07 Deady   Descriptive Physics (3) Tu Th 9   1.07 Deady   Caswell		† F	'or men	and won	nen students. Women register with Miss Waterman.			
1a								
1a					DIIVOLOG			
Lab Tu or Th 1-4   8 Deady   Boynton	_				PHISIUS			
Lab Tu or Th 1-4   8 Deady   Boynton				1.00	Descriptive Physics (3) M W F 8, Q **	• • • • • • • • • • • • • • • • • • • •	107 Deady	Boynton
114   115   116   4.00   Electrical Measurements (3) M W 9   3 Deady   Boynton	111	112	113	4.00	Advanced General Physics (3) Tu Th 9		107 Deady	Caswell
Lab Tu or Th 1-4 2 Deady Caswell  4 40 General Physics (4) M W F 10, Q Tu Th or S 10 105 Deady Caswell  Lab any p m 1-4 or S 9-12  211 212 213 Advanced Electrical Theory (3) M W F 10 3 Deady Boynton  4a 4b 4c	114	115	110		Lab Tu or Th 1-4		Deady	
4a   4b   4c   4.00   General Physics (4) M W F 10, Q Tu Th or S 10   Lab any p m 1-4 or S 9-12   Advanced Electrical Theory (3) M W F 10   3 Deady   Boynton General Physics (4) M W F 11, Q Tu or S 11   105 Deady   Caswell Lab any p m 1-4 or S 9-12   Lab any p m 1-4 or S 10 Deady   Physics staff 100 100 100 4.00   Laboratory Arts ** any p m 1-4   101 Deady   Caswell 120 120 120 120 4.00   Advanced Laboratory **   Deady   Physics staff 100 130 130 130   Journal Club **   Journal Club **   Journal Club **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Laboratory and Thesis **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Electrical Laboratory and Thesis **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Electrical Laboratory and Thesis **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Electrical Laboratory **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Electrical Laboratory **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Electrical Laboratory **   Saveth Consideration of Physics Staff 100 200 200 200 4.00   Advanced Electrical Laboratory **   Saveth Consideration of Physics Staff 100 200 200 200 200 200 4.00   Advanced Electrical Laboratory **   Saveth Consideration of Physics Staff 200 200 200 200 200 200 200 4.00   Advanced Electrical Laboratory **   Saveth Consideration of Physics Staff 200 200 200 200 200 200 200 200 200 2	114	119	110	4.00	Electrical Measurements (3) M W 9		3 Deady	Boynton
Lab any p m 1-4 or S 9-12    Advanced Electrical Theory (3) M W F 10   3 Deady   Boynton	40	4h	4.	4.00	Lab Tu or Tn 1-4	••••	Z Deady	Cognil
4a 4b 4c 4.00 General Physics (4) M W F 11, Q Tu or S 11 105 Deady Caswell  Lab any p m 1-4 or S 9-12 107 Deady Boynton  11 12 13 3.00 Lower Division laboratory ** any p m 1-4 101 Deady Physics staff  100 100 100 4.00 Laboratory Arts ** any p m 1-4 101 Deady Caswell  120 120 120 120 4.00 Advanced Laboratory ** Deady Physics staff  200 200 200 4.00 Research Laboratory and Thesis ** 3 Deady Physics staff  204 204 204 204	70	40	40	4.00	Johann m 1 4 or C 0 19		100 Deady	Caswell
4a 4b 4c 4.00 General Physics (4) M W F 11, Q Tu or S 11 105 Deady Caswell  Lab any p m 1-4 or S 9-12 107 Deady Boynton  11 12 13 3.00 Lower Division laboratory ** any p m 1-4 101 Deady Physics staff  100 100 100 4.00 Laboratory Arts ** any p m 1-4 101 Deady Caswell  120 120 120 120 4.00 Advanced Laboratory ** Deady Physics staff  200 200 200 4.00 Research Laboratory and Thesis ** 3 Deady Physics staff  204 204 204 204	211	212	213		Advanced Floring Thomas (2) M W F 10	•••••••	Dondy	Roynton
Lab any p m 1-4 or S 9-12  History and Teaching of Physics (3) M W F 11  107 Deady  Boynton  11 12 13 3.00  Lower Division laboratory ** any p m 1-4  101 Deady  Physics staff  100 100 100 4.00  Laboratory Arts ** any p m 1-4  101 Deady  Caswell  120 120 120 4.00  Advanced Laboratory **  Deady  Physics staff  200 200 200 4.00  Research Laboratory and Thesis **  3 Deady  Physics staff  204 204 204  Modern Physical Theories **  3 Deady  Physics staff  205 206 207  Research Laboratory and Thesis **  3 Deady  Physics staff  206 207  Research Laboratory and Thesis **  3 Deady  Physics staff  207  208 209 200 4.00  Research Laboratory and Thesis **  3 Deady  Physics staff  209 200 200 4.00  Research Laboratory and Thesis **  3 Deady  Caswell  Caswell  209 200 4.00  Research Laboratory **  Boynton				4.00	Coporal Physics (4) M W F 11 O Tu or S 11		105 Deady	Caswell
11       12       13       3.00       Lower Division laboratory ** any p m 1-4       1.01 Deady       Physics staff         100       100       100       4.00       Laboratory Arts ** any p m 1-4       101 Deady       Caswell         120       120       4.00       Advanced Laboratory **       Deady       Physics staff         130       130       130       Journal Club **       3 Deady       Physics staff         200       200       200       4.00       Research Laboratory and Thesis **       6 Deady       Physics staff         204       204       204        Modern Physical Theories **       3 Deady       Caswell         214       215       216       4.00       Advanced Electrical Laboratory **       6 Deady       Boynton			**	4.00	Lah any n m 1.4 or \$ 9.19		100 Deady	Casweii
11       12       13       3.00       Lower Division laboratory ** any p m 1-4       1.01 Deady       Physics staff         100       100       100       4.00       Laboratory Arts ** any p m 1-4       101 Deady       Caswell         120       120       4.00       Advanced Laboratory **       Deady       Physics staff         130       130       130       Journal Club **       3 Deady       Physics staff         200       200       200       4.00       Research Laboratory and Thesis **       6 Deady       Physics staff         204       204       204        Modern Physical Theories **       3 Deady       Caswell         214       215       216       4.00       Advanced Electrical Laboratory **       6 Deady       Boynton	101				History and Teaching of Physics (3) M W F 11	•••••	107 Deady	Boynton
100   100   100   4.00   Laboratory Arts ** any p m 1-4   1.01 Deady   Caswell	11				Lower Division laboratory ** any n m 1-4		IOI Deady	Physics staff
120   120   120   120   4.00   Advanced Laboratory **   Deady   Physics staff   130   130   130   Dournal Club **   3 Deady   Physics staff   200   200   200   200   4.00   Research Laboratory and Thesis **   6 Deady   Physics staff   204   204   204   Modern Physical Theories **   3 Deady   Caswell   214   215   216   4.00   Advanced Electrical Laboratory **   6 Deady   Boynton   6 Deady   Caswell   214   215   216   4.00   Advanced Electrical Laboratory **   6 Deady   Boynton   6 Deady   Caswell   216   4.00   Advanced Electrical Laboratory **   6 Deady   Boynton   6 Deady   Caswell   216   4.00   Advanced Electrical Laboratory **   6 Deady   Boynton   6 Deady   Caswell   216   4.00   Advanced Electrical Laboratory **   6 Deady   Boynton   6 Deady   Caswell   6 Deady   6		100			Laboratory Arts ** any p m 1-4		101 Deady	Caswell
130     130     130     Journal Club **     3 Deady     Physics staff       200     200     200     4.00     Research Laboratory and Thesis **     6 Deady     Physics staff       204     204     204			120		Advanced Laboratory **		Deady	
200       200       200       4.00       Research Laboratory and Thesis **       6 Deady       Physics staff         204       204       204					Journal Club **		3 Deady	Physics staff
204     204     204      Modern Physical Theories **     3 Deady     Caswell       214     215     216     4.09     Advanced Electrical Laboratory **     6 Deady     Boynton       230     230     230     Seminar **     3 Deady     Physics staff				4.00	Research Laboratory and Thesis **		6 Deady	Physics staff
214       215       216       4.00       Advanced Electrical Laboratory **       6 Deady       Boynton         230       230       230       Seminar **       3 Deady       Physics staff					Modern Physical Theories **		B Deady	Caswell
230 230 Seminar **				4.00	Advanced Electrical Laboratory **		Deady	Boynton
	230	230	230		Seminar **		B Deady	Physics staff

### POLITICAL SCIENCE

108				Political Parties and Election Problems (4) M T W F 8	208 O	regon .		Barnett
	105	*******	******	City Government (4) M T W F 8	208 O	regon .		Barnett
			******	Political Theory (4) M T W F 8	208 O	regon		Barnett
1	*******		.75	Modern Governments (4) M T W F 10				
	2	*	.75	Modern Governments (4) M T W F 10				
			.75	Modern Governments (4) M T W F 10				
113			1.25	Diplomatic Relations (4) M T W F 10				
103			1.20	Municipal Corporations (4) M T W F 11				
. 100				International Law (4) M T W F 11				
110	111		1.25	International Organizations and Politics (4) M W Th F 1	208 0	regon		Maddox
ĩ			.75	Modern Governments (4) M W Th F 2	105 0	regon .		Maddox
	2		.75	Modern Governments (4) M W Th F 2	105 0	regon .		Barnett
*******	116		1.25	Colonial Governments (4) M W Th F 2	208 0	regon		Maddox
201a		201c	******	Research in Political Science (2) **	205 0	regon .		Rarnott
201a	2010	HOIC	******	PSYCHOLOGY	.200 0	regon .		Darnett
106a	106b			Adolescence (3) M W F 8	105 O	regon		Conklin
*******				Abnormal Psychology (3) M W F 8	105 O	regon .		Conklin
164			******	Animal Learning (2) Tu Th 8	301 C	ondon .	••••••	Taylor
*******	165	******	******	Learning Process (2) Tu Th 8	301 Ce	ondon .	*******************************	Taylor
		166	******	Human Learning (2) Tu Th 8	301 Cd	ondon .		Taylor
12a	12b	12c	******	Beginners Psychology I (3) M W F 9				
12a	12b	12c	******	Beginners Psychology II (3) M W F 9	105 O	regon .		Conklin
151	152	153	******	Advanced Experimental Psychology (3) M W F 9	302 Co	ondon .	(	Crosland
114	115	116		Special Problems in Social Psychology (2) Tu Th 10				
133			******	Character and Personality (3) M W F 10	301 C	ondon		Wyatt
*******	134		******	Advanced Social Psychology (3) M W F 10	301 C	ondon .		Wyatt
12a				Beginners Psychology III (3) M W F 11				
12a		*******		Beginners Psychology IV (3) M W F 11	105 C	nmerc	Δ	Wyatt
*******	12b	12c		Beginners Psychology III & IV (3) M W F 11	105 C	nmerc	P	Wyatt
	124a		2.50	Psychology for Medical Students (4) M W F 11	301 C	ondon	(	Prosland
			2.00	Lab M 1-4				010010110
161				Test Methods (3) M W F 11	302 Ca	ondon .		Taylor
	162	*******		Nature of Intelligence (3) M W F 11	302 Cd	ondon .		Taylor
•••••		163		Aptitude Tests (3) M W F 11	302 Cd	ondon .		Taylor
11a	11b	11c	2.50	Beginners Laboratory (1) Th 8-11; Tu S 9-12; Tu W Th 1-4	Condo	n	C	utsforth
12a	12b	12c		Beginners Psychology V (3) M W F 2	3 John	nson		Wvatt
201a	201ь			History of Psychology (2) Tu 4-6	.324 Cc	nklin .		Conklin
******		222	******	Principles of Psychoanalysis (2) Tu 4-6	324 · Cc	onklin .		Conklin
107	107	107		Research and Thesis **	Condo	n	Psycholog	gy staff
117a		117c	2.50	Advanced Laboratory (2) **	Condo	n	C	utsforth
107	207	207		Research and Thesis **				
210		••-		Attention and Perception (2) **	302 Cc	ondon .	(	Crosland
******	211			Memory and Image (2) **	302 Cc	ondon .	(	Prosland
		218		Association (2) **	302 Cc	ondon .	(	Crosland
221a	221b	221c		Seminar in Experimental Psychology (1-3) **	324 Cc	ondon .		Crosland
			****				and the second second	

200 A 70 1904

Course Number		ROMANCE LANGUAGES		
Fall Winter Spring	Fee	Subject, Credit, Days and Hours	Room, Bldg.	Instructor
		FRENCH		
la lb lc		First Year French (4) M T W F 8	103 McClure	Woodworth
1a 1b 1c		First Year French (4) M T W F 8	4 Johnson	Pellion
2a 2b 2c		Second Year French (4) M T W F 8	2 Oregon	Wadsworth
2a 2b 2c	••••	Second Year French (4) M T W F 8 First Year French (4) M T W F 9	4 Oregon	Pipes
la 1b lc 1a 1b lc	******	First Year French (4) M T W F 9	2 Oregon	Pines
2a 2b 2c		Second Year French (4) M T W F 9	4 Oregon	Crane
2a 2b 2c	******	Second Year French (4) M T W F 9	301 Condon	Pellion
103a 103b 103c	.50	Third Year French Literature (3) M W F 9	103 McClure	Wadsworth
105a 105b 105c		Composition (3rd year) (2) Tu Th 9	3 Johnson	Woodworth
206a 206b 206c		Old French (2) Tu Th 9	6 Oregon	Cloran
1a 1b 1c 2a 2b 2c	******	First Year French (4) M T W F 10 Second Year French (4) M T W F 10	3 Johnson	Woodworth
103a 103b 103c	.50	Third Year French Literature (3) M W F 10	6 Oregon	Wadsworth
105a 105b 105c		Composition (3rd year) (2) Tu Th 10	4 Oregon	
112a 112b 112c	.50	† 19th Century Novel (3) M W F 10	4 Oregon	Bowen
la lb lc	******	First Year French (4) M T W F 11	4 Oregon	Crane
2a 2b 2c	******	Second Year French (4) M T W F 11	2 Oregon	Gray
104a 104b 104c		French Literature (4th year) (3) M W F 11		
113a 113b 113c 1a 1b 1c	******	Modern French Drama (3) M W F 11	4 Johnson	Wadsworth
la lb lc	******	First Year French (4) M T W F 1	Oregon	Pines
2a 2b 2c		Second Year French (4) M T W F 1	2 Oregon	Crane
107a 107b 107c		Phonetics (2) Tu Th 1		
111a 111b 111c		Classical French Drama (3) M W F 1	4 Oregon	Bowen
la lb lc	******	First Year French (4) M T W F 2	2 Oregon	Crane
103a 103b 103c 105a 105b 105c	<b>.5</b> 0	French Literature (3rd year) (3) M W F 2	4 Oregon	Bowen
106a 106b 106c		Composition (3rd year) (2) Tu Th 2	4 Johnson	Pollion
la 1b 1c		Advanced Composition (2) W F 2 First Year French (4) M T W F 3	2 Oregon	Grav
202a 202b 202c		Sixteenth Century (3) Tu 3-5	4 Oregon	Wadsworth
205a 205b 205c	******	Romance Philology (2) **		Bowen
210a 210b 210c		Modern French Seminar (3) **		Bowen
		† Required of all senior French majors.	-	
•		• • • • • • • • • • • • • • • • • • • •		
		ROMANCE LANGUAGES		
		SPANISH		
11a 11b 11c		First Year Spanish (4) M T W F 8		
12a 12b 12c	******	Second Year Spanish (4) M T W F 8	1 Oregon	Dallera
121a 121b 121c 122a 122b 122c		Spanish Literature (3rd year) (3) M W F 8 Spanish Literature (4th year) (2) Tu Th 8	6 Oregon	Cloran
11a 11b 11c	******	First Year Spanish (4) M T W F 9	1 Oregon	Cueres
11a 11b 11c		First Year Spanish (4) M T W F 9	4 Johnson	Dallera
12a 12b 12c		First Year Spanish (4) M T W F 9	5 Oregon	Thompson
11a 11b 11c		First Year Spanish (4) M T W F 10	4 Johnson	Dallera
12a 12b 12c		Second Year Spanish (4) M T W F 10		
121a 121b 121c	******	Spanish Literature (3rd year) (8) M W F 10	5 Oregon	Wright
124a 124b 124c 11a 11b 11c	******	Third Year Composition (2) Tu Th 10	5 Oregon	Thompson
11a 11b 11c 12a 12b 12c		First Year Spanish (4) M T W F 11 Second Year Spanish (4) M T W F 11		
11a 11b 11c	******	First Year Spanish (4) M T W F 11		
11a 11b 11c		First Year Spanish (4) M T W F 2	5 Oregon	Thompson
123a 123b 123c		† Contemporary Literature (3) M W F 2	6 Oregon	Wright
124a 124b 124c		Third Year Composition (2) Tu Th 2	1 Oregon	Cuevas
126a 126b 126c		Commercial Spanish (2) Tu Th 2	6 Oregon	Dallera
11a 11b 11c 125a 125b 125c	******	First Year Spanish (4) M T W F 3	5 Oregon	Thompson
216a 216b 216c		Advanced Composition (2) Tu Th 3		
2200 2100 210C		Old Spainsh (4) 5"		WILE

Second Year Halian (2) Tu Th 10	•	32a	32b	32e		First Year Italian (3) M W F 9	6 Orego	nn	Cloran	
SOCIOLOGY   Sociology   Mueller, J. H.		33a	33b	33c		Second Year Italian (2) Tu Th 10	6 Orego	n	Cloran	
No courses in this division are open to freshmen.		160a	160b	160c		Third Year Italian (1) Tu 11	.6 Orego	on	Cloran	
No courses in this division are open to freshmen.										
100   100						SOCIOLOGY				· ·
100   100						No courses in this division are open to freshmen.				
152		50a	50b	50c	1.00		.102 Soc	iology	Mueller, J. H.	
164						Social Unrest (2) Tu Th 9	Villard	Assembly	Parsons	
2022 2025 2026			153							
120										
121						Sociological Systems (3) M W F 9	.201 Soci	iology	Young	4
128						Social Pathology (8) M W F 10	102 Soc	iology	Mueller, J. n. Mueller, J. H	
186a 186b						Problems in United Weitare (3) M W F 10	102 Soc	iology	Mueller J. H.	
140						Theory of Social Progress (2) M W F 10	101 Sec.	iology	Young	
149   150   151						Community Organization and Development (3) M W F 10	.101 Soc	iology	Young	
104a 104b 104c						Introduction to Social Problems (2) Tu Th 10	.101 Soc	iology	Parsons	
Social Statistics (3) M W F 11		· 104a	104b	104c	1.00	Principles of Sociology I (3) M W F 11	.102 Soc	iology	Mueller, J. H.	
206		203				Scientific Study of Society (3) M W F 11	.201 Soc	iology	Young	
155a   155b   155c   Sociological Aspects of Religion (2) M 1-3   101 Sociology   Parsons   104a   104b   104c   1.00   Principles of Sociology II (3) M W Th 2   102 Sociology   Muller, J. H.		*	204			Social Statistics (3) M W F 11	.201 Soc	iology	Young	* * * * * * * * * * * * * * * * * * * *
104a 104b 104c						Town, City and Regional Planning (3) M W F 11	.201 Soc	iology	Young	
200   200						Sociological Aspects of Religion (2) M 1-3	.101 Soc	iology	Parsons	
51   52   53   5.00   Advanced Zoology (3) Tu Th 8   107 Deady   Yocom-Huestis   Lab M T W Thor F 1-4   203 Deady   Huestis   122   5.00   Comparative Anatomy (4) T Th 8   Lab **   203 Deady   Huestis   122   5.00   Mammalian Anatomy (4) T Th 8   Lab **   203 Deady   Yocom   131   5.00   Protozoology (4) Tu Th 8   Lab **   208 Deady   Yocom   107 Deady   Moore   107 Deady   Moore   108   Tu The State   107 Deady   Moore   107 Deady   Moore   108   Tu The State   108   Tu The State   108 Deady   Tu The Deady   Tu The Deady   Tu The State   108 Deady   Tu The Deady   Tu The State   108 Deady   Tu The State   108 Deady   Tu The State   108 Deady   Tu		104a	104D	104C	1.00	Principles of Sociology II (3) M W Th 2	.102 506	ююду	Mueller, J. II.	
121						ZOOLOGY				
122		51	52	53	5.00	Advanced Zoology (3) Tu Th 8	.107 Dea	idy	. Yocom-Huestis	
122		404			- 00	Lab M T W Th or F 1-4	000 D.	, .	TT	•
131				******		Comparative Anatomy (4) T Th 8	,203 Dea	ay	Huesus	** *
Lab Tu W Th 1-4						Wammalan Anatomy (4) T In 8 Lab **	200 Dea	dv	Vocom	
Lab Tu W Th 1-4						Field Zeology (4) It in a Lab	203 Dea	dy	Huestis	
Lab Tu W Th 1-4						Human Physiology (4) M W F 9	107 Dea	dv	Moore	
105   5.00   General Physiology (4) M W 9   107 Deady   Moore					, 0.00	Lab Tu W Th 1-4	206 Dea	dy	Moore	
Lab I, M W 1-4; Lab II, Tu Th 1-4   206 Deady   Moore				105	5.00	General Physiology (4) M W 9	.107 Dea	ıdy	Moore	
118						Lab I M W 1-4 · Lab II Tu Th 1-4	206 Dea	.dv	Moore	
Lab M 1-4 3 hours **   208 Deady   Yocom		113			5.00	Histology (3) Tu 9	.208 Dea	ıdy	Yocom	
124						Lab M 1-4 3 hours **				
124						General Embryology (4) Tu Th 9 Lab **	.208 Dea	dy	Yocom	
Lab I, M Th 1-3; II, M Th 3-5; VI, Tu F 1-3; IV, Tu F 3-5; V, W F  1-3; VI, W F 3-5; VII, W 1-3, Th 8-10; VIII, Tu Th 8-10  10						Genetics (4) M W 9 Lab **	.203 Dea	idy	Huestis	
Lab I, M Th 1-3; II, M Th 3-5; VI, Tu F 1-3; IV, Tu F 3-5; V, W F  1-3; VI, W F 3-5; VII, W 1-3, Th 8-10; VIII, Tu Th 8-10  10						Advanced Invertebrate Zoology (4) Tu Th 9 Lab **	.208 Dea	.ay	1 ocom	
10		ıa	10	16	5.00	Elementary 20010gy (4) Iu In IV	villaru	Assembly	Moore	
10						1.2. VI. W F 3.5. VII. W 1.3 Th 8.10. VIII To R.10			Vocem Mrs	
Heredity (2) Tu Th 10   107 Deady   Huestis		10		•••••	******	Organic Evolution (2) Tu Th 10	107 Dea	.dv	Huestie	
101			11		******	Heredity (2) Tu Th 10	.107 Dea	dv	Huestis	
101				12		Eugenics (2) Tu Th 10	107 Dea	dv	Huestis	***
55   55   55   55   55   56   56   56		101	•••••		5.00	Human Physiology (4) M W F 11	.103 Mc(	Clure	Moore	
140						Lab Tu W Th F 1-4	.206 Dea	dy		•
201a   201b   201c     Seminar **   More						Microscopical Technique (1) M 1-4	.208 Dea	ıdy	Yocom	
203a 203b 203c   5.00   Research and Thesis **   Zoology staff										
204   204   204   5.00   Problems in Cytology **   Yocom										
201   201						Desklows in Creation **	·		Loology staff	
201   201	•					Problems in Constine **			Hypetic	9
208       208       208       5.00       Problems in Ecology **       Huestis         209       209       209       5.00       Problems in Physiology **       Moore         210       210       210       5.00       Problems in Embryology **       Yocom         211       211       211       5.00       Problems in Protozoology **       Yocom						The Physical Chemistry of Cell and Tissue **	• • • • • • • • • • • • • • • • • • • •		Moore	
209   209   5.00   Problems in Physiology **   Moore     210   210   5.00   Problems in Embryology **   Yocom   211   211   211   5.00   Problems in Protocology **   Yocom   Yocom	*	208		208		Problems in Ecology **			Huestis	
211 211 5.00 Problems in Protozoology ** Yocom						Problems in Physiology **			Moore	
211 211 5.00 Problems in Protozoology ** Yocom						Problems in Embryology **			Yocom	
† Only one of these courses will be given.		211	211	211	5.00	Problems in Protozoology **		••••••	Yocom	
						† Only one of these courses will be given.				

### NORMS FOR PROSPECTIVE TEACHERS

After September, 1927, the University of Oregon will recommend no graduate as a qualified candidate for a teaching position who has not completed, in addition to the professional requirements specified by the Oregon school law, the academic preparation outlined under either (A) or (B) below.

Group A.—For students whose major courses are included in the following list of subjects commonly taught in the high schools of the state, i. e., English, history, mathematics, Latin, French, Spanish, German, biological science (betany, zoology, geology), physical science (physics and chemistry), music, and physical education, the requirement is a major course of study including a major norm, or a major norm, and, in addition to either, one minor norm.

Group B.—For students whose major courses are not included in the above list of subjects commonly taught in the high school, the requirement is two minor norms.

Students who have started to complete norms as outlined by former legislation, may either continue with their original programs or substitute the new norms as given below:

Following is the list of norms intended to correspond to the main lines of the high school teaching which are undertaken by the University's graduates:

DIGN D	graduates.	
I. ENG	HZLI	
		1 Hours
MAR	133. Chaucer	
		3
	40-41 or 42, Shakespeare, or	
	172-173 or 174, Shakespeare	3-9
	Any upper division American Literature courses	6–9 ⋅
	9 or 10, English Poetry	3
	175a,b, Teaching of Literature	4-6
	130a,b,c, English Composition for Intending Teachers	6
	100a,b,c, English Composition for Intending Teathers	
		05.00
		27 <b>–3</b> 0
	In addition, 12 hours must be completed from the following subjects:	
	20, Wordsworth 3 160-161-162, Living English	
	57a,b,c, Short Story Writ- Writers	- 3-9
	ing 6 166a,b,c, Play Production	9
	79, Extempore Speaking 3 170a,b,c, History of English	
	99a,b,c, Literature of the Literature	9
	Ancient World 6-9 180-181-182, English Drama	3–9
	Ancient World	
	120a,b,c, Criticism 6-9 185-186-187, English Novel.	3-9
•	110a,b,c, Playwriting 9	
	Total	39-42
.M1	NOR NORM	
	The first group of courses designated for the major norm, totalling not	
3	less than 27 term hours.	
H HIS	TORY, CIVICS, ECONOMICS	
		Hours
WIA		110013
	61-62-63, English History, or	4.0
	41-42a,b, Modern European History	12
	71-72-73, American History	12
	1-2, Modern Governments	8
	3a,b. Principles of Economics	8
	,-,	
		40
3.5	Ton Money	40
MII	NOR NORM	
	42a,b, Modern European History, or	_
	62-63, English History	8
	71-72-73, American History	12
	3a,b, Principles of Economics, or	
	1-2, Modern Governments	8
	1-1, Modelli Governmento i	
		28
	MATTER A MATTER OF	40
	THEMATICS	
Ma		<i>Hours</i>
	8a,b,c, Unified Mathematics, or	
	2 Advanced Alaches A Plane Trigonometers and	
	5, Analytical Geometry	12
	102a,b,c, Differential and Integral Calculus	
		- 6
	103a,b, Differential Equations, or	
2.17	Two term-courses in upper division work	6
	104 Higher Algebra or	
	105, Theory of Equations and Determinants	3
	101, Teaching of Mathematics	3
	IVI, Icaching V-	
		36
		OU.

	MINOR NORM	
	8a,b,c, Unified Mathematics, or 3, Advanced Algebra; 4, Plane Trigonometry; and	411.7
	5. Analytical Geometry	12
	61a,b, Differential and Integral Calculus	8
	104, Higher Algebra, or	
	5, Analytical Geometry 61a,b, Differential and Integral Calculus 104, Higher Algebra, or 105, Theory and Equations and Determinants	3
	101, history and leaching of Mathematics	3
	the state of the s	26
IV.	LATIN	20
	Maron Maron	Hour
	Thirty hours above Latin 2a,b,c (second year), including: 21a,b,c, Latin Literature, The Golden Age 22a,b, Latin Literature, Comedy, and 22c, Latin Literature, Comedy, and 22c, Latin Prose Composition 51a,b,c, Latin Literature, The Silver Age, or 52a, Latin Prose Composition II, and 52b,c, The Elegy 153, Latin Pedagogy	
	21a,b,c, Latin Literature, The Golden Age	9
	22a,b, Laun Literature, Comedy, and	
	51a b.c. Latin Literature The Silver Age or	9
	52a. Latin Prose Composition II. and	
	52b,c, The Elegy	.9
	153, Latin Pedagogy	3
	MINOR NORM	30
	Twenty-one hours above Latin 2a.h.c. including:	
	21a,b,c, Latin Literature, The Golden Age	9
	51a,b,c, Latin Literature, The Silver Age, or	
	52a, Latin Prose Composition II, and	
	Twenty-one hours above Latin 2a,b,c, including: 21a,b,c, Latin Literature, The Golden Age 51a,b,c, Latin Literature, The Silver Age, or 52a, Latin Prose Composition II, and 52b,c, The Elegy 153, Latin Pedagogy	9 3
	100, Dathi Tedagogy	_
. ,		21
v. :	FRENCH	7.
	Major Norm Term	t Hour
	Twenty-four hours above French 2a,b,c (second year), including: 108a,b,c, French Literature (3rd year) 105a,b,c, French Composition (3rd year) 111a,b,c, Classical French Drama, or	9
	105a h c French Composition (3rd year)	9
	111a.b.c. Classical French Drama, or	
	113a.b.c. Modern French Drama, or	
	112a.b.c. Nineteenth Century Novel	9
		24
	MINOR NORM	24
	Twenty-seven hours above French labe (first year) including:	
	2a,b,c, Second year French 103a,b,c, French Literature (3rd year) 105a,b,c, French Composition (3rd year)	12
	103a,b,c, French Literature (3rd year)	9
		9
		27
VI.	SPANISH	
	Major Norm Term	i Hour
	Twenty-four hours above Spanish 12a,b,c (second year), including: 121a,b,c, Spanish Literature (3rd year) 124a,b,c, Spanish Composition (3rd year), or 126a,b,c, Commercial Spanish 123a,b,c, Contemporary Literature	9
	124a h a Spanish Composition (3rd year) or	y
	126a.b.c. Commercial Spanish	6
	123a,b,c, Contemporary Literature	9
	n.	24
	MINOR NORM Twenty-seven hours above Spanish 11a,b,c (first year), including:	
	12a h c Second year Spanish	12
	12a,b,c, Second year Spanish	9
	124a,b,c, Spanish Composition (3rd year), or	4,4
	126a,b,c, Commercial Spanish	6
	en de la companya de La companya de la co	97
<b>7777</b>	OPDMAN	27
A II	. GERMAN Major Norm Term	ı Hour
	Twenty-five hours above German 3a.b.c (second year), including:	
•	101a,b,c, Classical German, or	
	102-103-104, German Fiction and Contemporary Literature	9
	Twenty-five hours above German 3a,b,c (second year), including: 101a,b,c, Classical German, or 102-103-104, German Fiction and Contemporary Literature 115, Goethe's Faust 130, Teaching of Modern Languages	3 3
	121a h c Advanced German Composition	4-6
	181a,b,c, Advanced German Composition 132a,b,c, German Conversation	6
		25–27
	Marray Manag	
	Marray Manag	
	MINOR NORM  Twenty-seven hours above German la,b,c (first year), including:	
	MINOR NORM  Twenty-seven hours above German la,b,c (first year), including:	12 9
	Marray Manag	12

VII	1-2-8. General Botany	n Hours 12
	1a,b,c, Elementary Zoology Advanced courses in one of the above subjects or 1a,b, 2, General and Historical Geology One pedagogical course in one of the above subjects	12
		39
	MINOR NORM 1-2-3, General Botany 1a,b,c, Elementary Zoology	12
	One pedagogical course in one of the above subjects	$\frac{3}{27}$
IX.	PHYSICAL SCIENCE MAJOR NORM Term	u Hours
	1a,b,c, Elementary Chemistry 4a,b,c, General Physics	12 12
	101, History and Teaching of Physics	8
	PHYSICAL SCIENCE  Major Norm  1a,b,c, Elementary Chemistry  4a,b,c, General Physics  101, History and Teaching of Physics  195-196-197, Chemistry Instructors Conference, or  100, Physics Laboratory Arts  Year courses totalling 9-12 hours from the following subjects:  111-112-113, Advanced Gen-  eral Physics 50-52-54, Elements of Chemeral Physics 9 ical Theory	3
	111-112-113, Advanced General Physics 9 ical Theory 112-113-114, Electrical Measurements 9 istry 1stry	6
	urements 9 istry 1a,b,c, Descriptive Physics 6	12
	MINOR NORM	
	1a,b,c, Elementary Chemistry 4a,b,c, General Physics 101, History and Teaching of Physics	12 12 3
<b>x.</b> 1	MUSIC	27
	MAJOR NORM  1a,b,c, Elements of Musical Science	ı Hours 9
	1a,b,c, Elements of Musical Science 9-10-11, History and Appreciation of Music 3, Contrapuntal Analysis	6 8
	12a,b,c, Public School Music	9
	18a,b,c, Scientific Music Reading 31a,b, Orchestral Organization Applied Music (piano, voice, violin, or organ)	3 4 2
	Tipping Mail (plant) 1000, Finis of Organ, Inninininininin	39
XI.	PHYSICAL EDUCATION MAJOR NORM Term	ı Hours
	11a,b,c-71a,b,c. Introduction to Physical Education 13a,b,c-73a,b,c. Physical Education, Major Course 21a,b,c-81a,b,c. Fundamentals of Physical Education Coaching of Sports	6 3
	Coaching of Sports	9 6
	Twelve hours from the following 102a,b,c, Playground and Community Recreation	
	101a,b,c, Technique of Teaching	12
	MINOR NORM (Women)	36
	11a,b,c, Introduction to Physical Education 13a,b,c, Physical Education, Major Course 102a,b,c, Playground and Community Recreation Coaching of Sports	6 3 7–9
	Mayon Money (Mon)	20–24
	71s by Introduction to Physical Education	6 3 6
	73a,b.c, Physical Education, Major Course 101a,b,c, Technique of Teaching Coaching of Sports	6
	· · · · · · · · · · · · · · · · · · ·	21

### UNIVERSITY OF OREGON BULLETIN

New Series, November, 1926

Volume 23, No. 11, Part II

Published monthly by the University of Oregon and entered at the postoffice at Eugene, Oregon, on October 18, 1912, as second-class matter under the act of August 24, 1912