# UNIVERSITY OF OREGON, EUGENE, 1945-46

# TIME SCHEDULE OF CLASSES

INDEX, AND ACADEMIC DIRECTORY	page 1
TRIAL PROGRAM, AND REGISTRATION AIDS	pages 2-3
COURSE SCHEDULES (see list below)	pages 4-20
ACADEMIC REGULATIONS	pages 21-23
CALENDAR OF ACADEMIC DATES	back cover

DIVISION. Persons in charge (including freshman advisers), Offices.* Cours	res on page:
College of LIBERAL ARTS. Dean: Mr. Gilbert, 210 Ore.	
BASIC LIBERAL STUDIES curriculum. Adviser: Mr. Townsend, 223 Chap.	
GENERAL ARTS AND LETTERS curriculum and courses. Adviser: Mr. Ernst, 202 Vil	
GENERAL SCIENCE curriculum and courses. Adviser: Mr. Moursund, 203 Deady	GSc 4
PACIFIC BASIN STUDIES curriculum. Adviser: Mr. Noble, 2A Ore.	1050 4
PRE-DENTAL, PRE-MEDICAL curricula Advisers: Mr. Huestis, 308 Deady; Mr. Kunz, 1 McC	:
Mr. Soderwall, 304 Deady.	•
PRE-NURSING curriculum. Adviser: Miss Slocum, 109A Ore.	
ANTHROPOLOGY department. Head and Adviser: Mr. Cressman, 202 Con	Anth 4 Biol 4 hem 5 Lat 5 Con 5
BIOLOGY department. Head: Mr. Risley, 207 Deady; Adviser: Mr. Soderwall, 304 Deady	B101 4
CLASSICS department. Head: Mrs. Landros, 201 Fr; Adviser: Mr. Combellack, 203 FrGrk,	Lat 5
ECONOMICS department. Head: Mr. Gilbert, 210 Ore; Adviser: Mr. Crumbaker, 209 Ore	Con 5
ENGLISH department. Head: Mr. Souers, 104 Vil; Advisers: Mr. Black, 3 Fr: Mr. Clark, 107B F	r
Mr. Dahlberg, 107 Fr; Mrs. Ernst, 202 Vil; Miss Findly, 107 Lib; Mr. Franchere, 204 Vil;	
Mr. Horn, 17 Fr; Mr. Jessup, 220 Fr; Mr. McCloskey, 221 Fr	Lib 6-8
Advisor: Mr. Stovall 107 Con Good G	eog 8
Adviser: Mr. Stovali, 107 Con	icog o
Adviser: Mrs. Williams, 101 Fr	GL 8-9
HISTORY department. Head: Mr. Clark, 3 Ore; Advisers: Mr. Breen, 212 Chap;	
HOME ECONOMICS department. Head and adviser: Miss Wood, 323 Chap	IAd 9
Advicer: Mr. Peterson 200 Deady	fath 10
Adviser: Mr. Peterson, 209 Deady	Nur 11
PHILOSOPHY department. Head and adviser: Mr. Townsend, 223 Chap	Phil 11
PHYSICS department. Head and adviser: Mr. Caswell, 7A Deady	hvs 11
POLITICAL SCIENCE department. Head and adviser: Mr. Johnson, 109A Ore	PS 11
PSYCHOLOGY department. Head: Mr. Taylor, 304 Con; Advisers: Mr. Leeper, 311 Con;	T 10
Miss Tyler, 309 Con	.Psy 12 .Rel 12
ROMANCE LANGUAGES department. Head: Mr. Bowen, 116 Fr; Advisers: Miss Crane,	.Kei 12
217 Fr; Mr Johnson, 118 Fr; Mr. Vargas-Baron, 216 Fr	.RL 12-13
217 Fr; Mr Johnson, 118 Fr; Mr. Vargas-Baron, 216 Fr	.Soc 13
school of ARCHITECTURE AND ALLIED ARTS. Dean: Mr. Lawrence, 202A Arch; Advis	ers:
School of ARCHITECTURE AND ALLIED ARTS. Dean: Mr. Lawrence, 202A Arch; Advis Mr. Adams, 108 Arch; Miss Avakian, 106 Art; Mr. Baldinger, Art Annex; Miss Frasier, 208 A Mr. Hayden, 201 Arch; Mr. Jette, 201 Arch; Miss Kerns, 202 Art; Miss Sutherland, 105 Art;	rch;
Vincent, 111A Arch	Mr. LA 14-15
School of BUSINESS ADMINISTRATION Dean: Mr. Morris 108 Comm. Admisors: Mr. Balls	ina
209 Comm; Mr. Bond, 3 Comm; Mr. Lomax, 201 Comm; Miss Smith, 211 Comm; Mr. Stillr	nan.
10 Comm; Mrs. Thompson, 210 Comm	secS 15-16
School of EDUCATION. Dean: Mr. Jewell, 9 Educ; Adviser: Mr. Stetson, 6 Educ	Ed 16-17
School of JOURNALISM. Acting Dean: Mr. Turnbull, 1 Journ; Advisers: Mr. Turnbull; Mr. Jerm	lain,
107 Journ; Mr. Price, 101 Journ; Mr. Webb, 103 Journ	Jour 17
Department of MILITARY SCIENCE. Head: Mr. Averill, 110 PE	.Mil 17
School of MUSIC. Acting Dean: Mr. Stehn, 102 Music: Advisors: Mr. Stehn: Mr. Allton, 101 Mr.	isic:
Miss Garnett, 100 Music	Mus 18
The state of the s	
Miss Garnett, 100 Music School of PHYSICAL EDUCATION. <i>Dean:</i> Mr. Leighton, 129 PE; <i>Advisers:</i> Mr. Leighton; I Woodruff, 115 Ger	Miss PE 18-20

<sup>\*</sup> Building abbreviations are listed in the notes on page 2.

#### TRIAL STUDY PROGRAM

Dept. and No.	Subject	Cred.	Sec.	Hour, Days	Room, Bldg.	Instructor
Rhet	K or Comp.					
PE	Health					,
PE	Activity					
<u>M</u> il	Military Sc.					
	Groups					
						•

#### REGISTRATION PROCEDURE

- Material: First the general directory cards are made out, and collected (in the southeast hall of McArthur). Then each student is given the other cards for registration, schedule information, and the Dexigraph or photostatic copy of his official record sheet.
- Adviser: The student and his faculty adviser (in the adviser's office) work out a trial study program; the student copies this on his official Study Program card, which the adviser endorses with his "OK".
- Courses: The student takes his completed Study Program and Class Cards to the department clerks (on the main floor of McArthur) in charge of each of the courses he has chosen, leaves the Class Cards with them and gets a receipt in the form of their "OK" on his Study Program (Note: After this transaction, a course registration can be cancelled or changed only through the Registrar's Office in Johnson Hall.)
- Checking: All men must be checked by Physical Education department clerks, all undergraduate men by Military department clerks. All undergraduates must secure the "OK" of Housing clerks (graduates the "OK" of the Graduate Dean instead). All Study Programs are checked by Registrar's Office clerks for completeness and legibility, and for "OK's" of adviser, department clerks, housing clerks and any others required. (Note: Only cards made out neatly, in ink, will be accepted; others will have to be done over again.)
- Fees: Registration is completed by the payment of fees, computed by the fee writers and collected by the cashiers. Students should then have left only a fee receipt and a copy of their program, having filed with various clerks their Class Cards, Dexigraph, and Study Program.

Late registration follows the same steps, but the clerks then are located in their respective offices.

#### NOTES ON THIS TIME SCHEDULE

Any course listed in the current Catalog (whether or not listed in this Schedule) may be offered in case of sufficient demand, and any course may be withdrawn in case there is not sufficient demand (within the discretion of the department concerned).

Class Meetings regularly begin on the hour and are dismissed at 10 minutes before the hour; thus a class scheduled for 9 is in session from 9 to 9:50, and a laboratory scheduled for 1-4 is in session from 1:00 to 3:50. The symbol \*\* means "to be arranged" or "others to be arranged" by the instructor. If a course includes a quig(Q) section or a laboratory (L) section in addition to a classroom (C) section, students must be careful to sign up for all that are required.

Prerequisites for courses are stated in numbered footnotes after each paragraph, with these exceptions which immediately follow the listing of subjects and credits:

c, continuity of terms (the first term is prerequisite to other terms of the course.

G, g, graduate credit for certain courses numbered in the 400's.

H, eligibility for honors work (Junior Certificate with Honors Privileges or permission of Honors Council); study programs including Thesis (Nos. 303 or 403) or Reading and Conference (Nos. 305 or 405) must be approved by the chairman of the Honors Council.

i, instructor's consent. N, no-grade course.

R, refresher course primarily for veterans; some credit may be allowed in special cases.

Building abbreviations are as follows: Arch, Architecture; Chap, Chapman; Comm, Commerce; Con, Condin; Educ, Education; Fen, Fenton; Fr, Friendly; Ger, Gerlinger; John, Johnson; Journ, Journalism; Lib, Library; McA, McArthur; McC, McClure; Ore, Oregon; PE, Physical Education; Vil, Villard.

#### BUILDING A STUDY PROGRAM

A normal study load is about 15 hours, with 19 the maximum. In choosing courses to make up this study program, first attention should be given to general and to departmental requirements, before the program is filled up with electives. For every certificate and degree there are certain general University requirements, including in the first two years:

English Composition (for all but Journalism majors, who substitute Elementary Journalism); Health and Physical Education service courses (for all but Physical Education majors, who substitute major

Military Science for men; Group-requiremnt courses in various fields (see list in the "Academic Regulations" in this book).

#### FRESHMAN COURSES FOR VARIOUS MAJORS

Freshmen who are planning to work toward a degree in these major schools and departments:

Should include in their study program as many as possible of the following required or recommended courses (in addition to the general requirements above) before completing the program with electives: (reference to page of Catalog for details)

	electives: (reference to page of Catalog for details)
Liberal Arts:	
Basic Liberal Studies	several courses from required alternatives in five fields (pp. 80-82)
General Arts and Letters	foreign language; Survey of English Literature, or Introduction to Literature, or French Literature, or Spanish Literature; Europe in Modern Times, or World History, or English History. (pp. 82-83)
	group-requirements courses in two science departments. (p. 83)
	two or more of the following: History of the United States, or World History, or English History; Introduction to Philosophy; American Governments. (pp. 83-84)
	Japanese; Introductory Geography. (p. 84)
(Predental non-degree curriculum	
_	General Zoology; General Chemistry; Intermediate Algebra. (pp. 84-86)
•	General Zoology; Elementary Chemistry; history; English litera- ture. (pp. 86-87)
	General Geology; College Algebra. (p. 89)
	General Zoology, or General Botany; General Chemistry; Intermediate Algebra. (pp. 90-91)
•	General Chemistry; mathematics (p. 94)
Classics	
Economics	mathematics; Constructive Accounting (statistical option). (p. 99)
	Survey of English Literature, or Appreciation of Literature; Biological-Science Survey, or Physical-Science Survey; Europe in Modern Times, or World History, or English History; foreign language; Voice and Diction (for drama option); Extempore Speaking (for speech option). (pp. 103-104, 108-109)
Geology and Geography	General Geology; General Geology Laboratory (for geology option); Introductory Geography (for geography option); mathematics; physics; biology or chemistry. (pp. 112-113)
Germanic Languages	German; Survey of English Literature. (p. 117)
	History of the United States, or English History. (p. 119)
	mathematics; General Chemistry; physics. (pp. 124-125)
Philosophy	Introduction to Philosophy. (pp. 128-129)
Physics	General Physics; mathematics. (p. 130)
	American Governments; other social sciences; mathematics. (pp. 132-133)
*	Biological-Science Survey, or Background of Social Science; mathematics. (pp. 135-136)
	French; Spanish; Latin; history. (p. 140)
Sociology	College Algebra, (p. 143)
Architecture and Allied Arts	courses specified in chosen one of eight curricula. (pp. 147-157)
Business Administration	Constructive Accounting; mathematics. (pp. 164-167)
Education	basic courses in proposed teaching fields. (pp. 178, 182-185)
Journalism	Elementary Journalism; Survey of English Literature, or Physical- Science Survey. (p. 193)
Law	Constructive Accounting. (p. 197)
	Theory I; Appreciation of Music (for B.A. or B.S. degree curricula); Individual Instruction; Band, or Orchestra, or Choral Union, (pp. 206-210)
Physical Education	Introduction to Health and Physical Education; major activity courses; Human Biology; Elements of Algebra. (pp. 215-217)

# COLLEGE OF LIBERAL ARTS

# GENERAL ARTS AND LETTERS

421,2	Carina	a Ma	ha T			
Subject (Credits) Prerequisite Literature of the Ancient World (3) Introduction to Germanic Literature (3) Classic Myths (1) Dante & His Times (3) G <sup>1</sup>	AL AL	F. 311 314 321	W. 312 315 322 478	313 316 323 479	Sec.	Time; Place         Instructor           11 MWF; 203 Fr.         Combellack           9 MWF; 102 Fr.         Lussky           11 Tu; 202 Fr.         Landro           11 MWF; 113 Fr.         Beal
¹ Upper division course in literature.						
	GEN	1ER	AL	SCI	ENC:	E
	GSc	•••••	R	 R	C 1 C 2 C 3	8 MWF; 105 Deady 8 MWF; 105 Deady 8 MWF: 105 Deady
Biological-Science Survey (4)	ĞŠc	101	102	103	Č	8 MWF; 105 Deady
Physical-Science Survey (4)				106	$^{+L}_{\mathrm{C}}$	10 MWF; 103 DeadyColling 1 Tu, or 2 Tu, or 3 Tu; 105 Deady
Natural History of Oregon (3)i	GSc	311	312	313	⊤∞	11 MWF; 101 ConDealing & staff
GEN	ERA	LS	OCI	AL	SCIE	ENCE
Background of Social Science (3)1		101	102 102	103 103	C 1 C 2 +Q	10 TuTh; 207 Chap
Problems of War & Peace Personnel Problems of Junior Officers (2)	.SoSc .SoSc SoSc	112 320	113	114 320	+Q C 1 C 2	8 1u, or 9 1u, or 3 M, or 4 M; 202, 203 Chap 11 Tu; 105 Comm Morris 9 TuTh; 14 Fr Onthank 9 TuTh; 14 Fr Onthank
Advanced Personnel Practice (2) iG <sup>2</sup>	.SoSc	412	413	414		10-12 Tu; 14 FrOnthank
<sup>1</sup> Lower division standing.					² G	eneral Sociology, General Psychology.
	AN	IТН	ROI	POL	OGY	
General Anthropology (3)¹ Introduction to Cultural Anthropology (3)¹ Primitive Thought (3)² Begin. & Devel. of Civilizations (3)² Problems of Race & Culture (2) G Peoples of the Pacific Rim (3) G² Seminar (3) i	Anth Anth Anth	207 311 314 411	202 208 312 315 412 424 507	203 209 313 316 413 425 507		10 MWF; 101 Con       Cressman         9 MWF; 301 Con       Whiting         1 MWF; 101 Con       Whiting         2 MWF; 101 Con       Cressman         3-5 Th; **       Cressman         10-12 Tu, 10 Th; 5 Ore       Whiting         4-6 Tu; **       Whiting
<sup>1</sup> Sophomore standing, or consent.					² U	pper division standing.
		BI	OLO	OGY		
Human Biology (3)	Biol				С	10 TuTh; 105 DeadySoderwall
General Zoology (4)	Biol	201	202	203	$\overset{+}{\overset{\Gamma}{\Gamma}}$	1-3 Tu, or 3-5 Tu 10 TuTh; 105 McClure
General Botany (4)	Biol	204	205	206	C T	9 TuTh; 103 DeadySipe
Oregon Flora (3)	Biol			211	C T	1-3 TuTh 8 TuTh; 303 DeadySipe
Human Physiology (3)1	Biol	311	312	313	C +L	9 MW; 105 DeadySoderwall
Evolution (2)	Bio1	315	216	217	+L	2-5 Th 10 TuTh; 103 McCHuestis
Evolution (2)	Biol	321	316 322	317 323	C	16 TuTh; 103 McC
Comparative Plant Morphology (4) <sup>2</sup> Introduction to General Physiology (4) <sup>1</sup>	Biol Biol	331 335	332	333	+L C +L	3-5 MW **; 303 Deady Sipe 1 MWF; 105 Deady Moore 2-5 M, or 2-5 Tu
Vertebrate Embryology (4)3			•••••		c tr	2-5 M, or 2-5 1u 8 TuTh; **
Microtechnique & Histology (3) i	Biol	411	381	382	+1	2-5 MW **; **  Risley ***; 307 Deady Sipe
Advanced Systematic Botany (4) G <sup>5</sup>	Biol	421	422	423		** * Detling
Comparative Vertebrate Anatomy (3) G <sup>3</sup> Endocrinology (4) G <sup>3</sup>	Biol		441	442 443	C .	11 MWF; ** Soderwall
Protozoology (3) iG	Biol	471	472		Ċ L	2-5 F 9 TuTh; **
Physiological Found, of Behavior (3-4) G <sup>7</sup>	Biol		492	493	$^{+\Gamma}_{+\Gamma}$	2-5 F 1 MWF; 105 DeadyMoore 2-5 M, or 2-5 Tu
One year each biology and chemistry. Biol 205. Biol 203. Biol 331.				-	6 T	wo years botany. wo years zoology, Organic Chemistry. iol 335.

11 MWF; 105 McC .....Secoy 8 Tu, or 8 Th, or 11 Tu

 1 MTuWF; 202 Fr
 Landros

 3 MTuWF; 202 Fr
 Landros

 4 TuTh; 202 Fr
 Landros

#### CHEMISTRY

<sup>1</sup> Beginning Greek.

Sophomore standing.

<sup>2</sup> Econ 201,2,3.

<sup>1</sup> Lat 1,2,3.

 First-Year Latin & Caesar (4)
 Lat 1

 Cicero & Vergil (4)²
 Lat 4

 Ovid: the Metamorphoses (2)
 Lat 314

Principles of Economics (3)1......Econ 201

Principles of Economics (5)¹ Econ 201
Economics of Public Utilities (4)² Econ 335
Economics of Overland Transportation (4)² Econ Money, Banking & Economic Crises (5) G² Econ 413
Public Finance (4) cG² Econ 25
Public Finance (4) cG² Econ 25
Public Finance (4) cG² Econ 425
Public Finance (4) G² Econ 25
Public Finance (3) G Econ 25
Public Finance (3) G Econ 25
Public Finance (3) G Econ 25
Public Finance (3) G² Econ 45
Public Finance (4) Cg² Econ 45

Programme and the second secon			ŤΨ	o iu, or o in, or ii iu
General Chemistry (5) c2Chem 104	105	106	C _	1-4 Th, or 2-5 F 10 MWF; 105 McCKunz
Anal. & Theoretical Chemistry (5) c8Chem 204	205	206	$c^{+L}$	8-11 TuTh, or 2-5 MW 8 MWF; 105 McCKunz
Qualitative Analysis (4)4Chem		231	+L	8-11 TuTh or 1-4 TuTh
Quantitative Analysis (2-3) <sup>5</sup> Chem 320		240		**
Elementary Physical Chemistry (4)4	412	340 413		** ** Kunz, Van Rysselberghe
Organic Chemistry (5) cg*	431	432	C	10 M W F; 103 M CUSecoy
Physical Chemistry (4) cg <sup>7</sup>	441	442	$^{+L}_{\mathbf{L}}$	1-4 TuTh 8 MWF; 101 McCVan Rysselberghe 1-4 Th
Biochemistry (3) GChem 450	451	452	-F-12-	**; **McGee
Seminar (**)	507	507		**; **McGee 4 Tu; **Kunz
Advanced Analytical Chemistry (2-3)	521 412	522 413		**: ** Secov
Advanced Physical Chemistry (3)	541	542		**
Chemical Thermodynamics (3)	551	552		**; **Van Rysselberghe
<sup>1</sup> Concurrent mathematics recommended. <sup>2</sup> Mathematics. <sup>3</sup> Chem 106. <sup>4</sup> Chem 205.		_	6 Tv	eem 206. wo years college chemistry. alculus and Organic Chemistry, or consent.
<sup>2</sup> Mathematics.  Shem 106. Chem 205.	LASS	SICS	<sup>6</sup> Tv	em 206. wo years college chemistry.
<sup>2</sup> Mathematics.  Shem 106. Chem 205.	LASS Gree	_	<sup>6</sup> Tv	em 206. wo years college chemistry.
2 Mathematics. 3 Chem 106. 4 Chem 205.  C.  Beginning Greek (4)	Gree	233 313	<sup>6</sup> Tv	2 MTuWF; 202 Fr
2 Mathematics. 3 Chem 106. 4 Chem 205.  C  Beginning Greek (4)	Gree  2 232 312 315 318	233	<sup>6</sup> Tv	2 MTuWF; 202 Fr

#### 312 315 318 332

L	a	ti	1

203

202 203

Econ 201

Econ 201

**ECONOMICS** 

<sup>8</sup> Econ 201,2,3; senior standing.

# ENGLISH

## Literature

	Course No	by T	erms			
Subject (Credits) Prerequisite	Dept. F.	W.	S	Sec.	Time; Place	Instruct
English Orientation (0) R	Eng R	*****	*****	C 1 C 2	9 MWF; 6 Fr	Mc
	Eng R Eng	R	******	C 2 C 3	10 MWF; 6 Fr 9 MWF; 6 Fr	M11
	Eng	Ŕ		C 4	10 MWF; 6 Fr	Mil
	Eng	*****	R	C 5	9 MWF; 6 Fr	Μς
Survey of English Literature (3)	Eng	102	R 103	C 5 C 6 C 1 C 2 C 3	10 MWF; 6 Fr 8 MWF; 101 Vil	Rlac
Survey of English Diterature (3)	Eng 101	102	103	$\tilde{c}^{\frac{1}{2}}$	8 MWF; 108 Vil	Franche
	Eng 101	102	103	C 3	8 MWF; 107 Vil	Mund
·	Eng 101 Eng 101	102 102	103 103	C 4	9 MWF; 107 Vil 9 MWF; 101 Vil	Lesc
	Eng 101	102	103	Č 6	9 MWF; 108 Vii	Jessu
	Eng 101	102	103	C 7	10 MWF; 101 Vil	Blac
	Eng 101 Eng 101	102 102	103 103	C 6 C 7 C 8 C 10	10 MWF; 107 VII 10 MWF; 108 Vil	Jessu Perkii
	Eng 101	102	103	Č 10	11 MWF; 107 Vil	
•	Eng 101	102	103	C 11 C 12	11 M W F; 101 V 11	
	Eng 101 Eng 101	102 102	103 103	C 13	1 MWF; 107 Vil 1 MWF: 101 Vil	
Appreciation of Literature (3)	Eng 104	105	106	0.10	1 MWF; 206 Vil	Md
Introduction to Literature (3)	Eng 107	108	109	C 1	11 MWF; 108 Vil	Ern
English Poetry (Oral) (3)	Eng	162		C 1 C 2	2 MWF; 206 VII	Francher
	Eng		162	Č 3	2 MWF; 206 Vil	Francher
Shakespeare (3)	Eng 201	202	203	C 2 C 3 C 1 C 2	11 MWF; 108 Vil 2 MWF; 206 Vil 2 MWF; 206 Vil 2 MWF; 206 Vil 8 MWF; 103 Vil 8 MWF; 103 Vil 9 MWF; 103 Vil	Lesq
	Eng 201 Eng 201	202 202	203 203	C 2 C 3	9 MWF; 103 Vil	Sourei
	Eng 201	202	203	C 4	10 MWF: 103 Vil	
•	Eng 201	202	203	C 5	11 MWF: 103 Vil	Tessu
Survey of American Literature (3)	Eng 201 Eng 261	202 262	203 263	C 6	1 MWF; 105 Journ 9 MWF; 103 John	Blac
Literature of the Modern World (2)	Eng 264	265	266		9 TuTh; 206 Vil	Erns
Literature of the West (3)	Eng	262	329		2 MWF; 104 Journ 1 MWF; 108 Vil	Mil
20th-Century Literature (3) English Novel (3) c	Eng 367	362 368	363 369		1 MWF; 108 Vil 1 MWF; 103 Vil	Bove
American Novel (3)	10 nor 391	392	393		10 MWF · 206 Wil	MaCloska
19th-Century Poets (3) Chaucer (3) G	Eng 394	395	396		2 MWF; 101 Vil	Mo
Late Mediaeval Prose & Poetry (3) G	Eng +14	415			10-12 Tu, 10 Th; 101 Vil	Perkin
Arthurian Legend (3) G	Eng		416		2 MWF; 101 Vil	Perkin
Spenser (3) G		421 432	433		2 MWF; 18 Fr 10 MWF; 102 Fr	
English Drama (3) cG	Eng 434	435	436		9 MWF: 206 Vil	Erns
Advanced Shakespeare (3) G	Eng 440	•••••			2 MWF; 204 Lib	Lesc
Literature of the Renaissance (3) G	Eng	458	451 459		2 MWF; 18 Fr 11 MWF; 206 Vil	
Seminar: Evolution of Tragedy (3) i	Eng 507	507	507		7:30 p.m. Tu; 202 Vil	Erns
	1	Rheto	oric			
Corrective English (1) N	Rhet K	•		C 1 C 2	8 MWF; 5 Ore	
	Rhet K Rhet K	******	******	$C_3$	9 MWF; 101 McC 9 TuThS; 101 McC	
	Rhet	ĸ		C 4	9 MWF; 101 McC 9 MWF; 101 McC 8 MWF; 14 Fr 8 MWF; 18 Fr	
English Composition (3) c <sup>1</sup>	Rhet	112	<b>K</b> 113	C 5 C 1	9 MWF; 101 McC	
Inglish Composition (5) C	Rhet 111	112	113	C 2	8 MWF; 18 Fr	
	Rhet 111 Rhet 111	112	113	C 3 C 4	O NI W F ; 100 F F	· • • • • • • • • • • • • • • • • • • •
	Rhet 111	112	113 113	C 4 C 5	8 MWF; 111 Fr 8 MWF; 122 Fr	
	Rhet 111	112	113	C 6	8 TuThS; 14 Fr	
	Rhet 111 Rhet 111	112 112	$\frac{113}{113}$	C 7 C 8	8 TuThS; 18 Fr 8 TuThS; 108 Fr	
	Rhet 111	112	113	C 9	8 TuThS: 111 Fr	
	Rhet 111	112	113	C 10	9 MWF: 14 Fr	
	Rhet 111 Rhet 111	112 112	113 113	C 11 C 12	9 MWF; 18 Fr 9 MWF; 108 Fr	•••••••••
	Rhet 111	112	113	C.13	9 MWF · 111 Fr	
	Rhet 111	112	113	C 14	9 MWF; 5 Comm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	Rhet 111 Rhet 111	$\frac{112}{112}$	113 113	C 15 C 16	9 MWF; 5 Comm 9 TuTh5; 18 Fr 9 TuTh5; 111 Fr 9 TuTh5; 120 Fr 9 TuTh5; 5 Comm	·····
	Rhet 111	112	113	Č 17 C 18	9 TuThS; 120 Fr	
	Rhet 111 Rhet 111	112 112	113 113	C 18.	9 TuThS; 5 Comm	
	Rhet 111	112	113	C 19 C 20 C 21	10 MWF; 5 Comm	
	Rhet 111	112	113	C 21	10 MWF; 1 Ore	
	Rhet 111 Rhet 111	112 112	113 113	C 22 C 23	10 MWF; 5 Ore 10 TuThS; 4 Comm	
	Rhet 111	112	113	C 24	10 TuThS; 5 Comm	
	Rhet 111 Rhet 111	112 112	113 113	C 25 C 26	10 TuThS; 1 Ore 10 TuThS; 103 Vil	
	Wiler 111	114	113	C 20	TO EULHO, IOU VII	

<sup>&</sup>lt;sup>1</sup> Passing of entrance examination or Rhet K.

# ENGLISH-Rhetoric (continued)

E.	MGLISII—I	VIIC III	JIIC (	COHL	unaca)	•
Subject (Credits) Prerequisite	Course No. Dept. F.	by To	erms S	Sec.	Time; Place	Instructor
Subject (Creans) Prevequance.	Rhet 111	112	3. 113	C 27	11 MWF: 14 Fr	2
	Rhet 111	112	113	C 28 C 29	11 MWF; 14 Fr 11 MWF; 18 Fr 11 MWF; 4 Comm 11 MWF; 5 Comm	***************************************
•	Rhet 111	112	113	C 29	11 MWF; 4 Comm	
	Rhet 111 Rhet 111	112 112	113	C 30 C 31	1 MWF; 14 Fr	
:	Rhet 111	112	113	C 32	1 MWF; 18 Fr	
!	Rhet 111	112	113	C 33	1 MWF: 108 Fr	
1 2	Rhet 111 Rhet 111	112 112	113 113	C 34 C 35	2 MWF; 14 Fr 2 MWF; 5 Comm	
·	Rhet 111	112	******	C 36		
	Rhet 112	113	111	C 40	9 MWF; 4 Comm	
	Rhet 112 Rhet 113	113 111	111 112	C 41 C 50	l MWF; 4 Comm	
	Rhet 113	iii	112	Č 51	10 MWF; 2 Ore	
	Rhet	111	112	C 51 C 52 C 53	8 MWF; 5 Ore	
Advanced Writing (3)2	Rhet	111	216	C 33	1 MWF; III FF	Gould
Advanced Writing (3) <sup>2</sup> Business English (3) <sup>8</sup>	Rhet 217		210	<b>C</b> 1	2 MWF; 4 Comm 9 MWF; 4 Comm 1 MWF; 4 Comm 9 MWF; 119 Arch 10 MWF; 2 Ore 8 MWF; 5 Ore 1 MWF; 111 Fr 2 MWF; 207 Fr 2 MWF; 105 Journ 2 MWF; 105 Journ 2 MWF; 105 Journ 10-12 Tn; 10 Th; 207 Fr	McCloskey
	Rhet Rhet	217	*****	C 2	2 MWF; 105 Journ	McCloskey
Feery Writing (3)4	Rhet	316	217	C 3	10-12 Tn. 10 Th: 207 Fr	Horn
Essay Writing (3) <sup>4</sup> Versification (2) Advanced Essay Writing (3) <sup>5</sup> English Composition for Teachers (3) <sup>3</sup>	Rhet 317	318	319		3 TuTh: 206 Vil	Mrs. Ernst
Advanced Essay Writing (3)6	Rhet	*****	320		10-12 Tu, 10 Th; 207 Fr 11 MWF; 102 Fr	Horn
English Composition for Leachers (3)	Khet	•••••	324		11 MWF; 102 FF	FCFKIIIS
<sup>2</sup> Grade of A or B in Rhet 111,2,3, or co <sup>3</sup> Rhet 111,2,3.	nsent.			⁴ R ⁵ R	thet 111,2,3, or consent. Thet 316 or consent.	
	Speech ar	ıd D	rama	tic A	rts	
Extempore Speaking (3) c	SD 130	131	132	C 1	9 MWF; 107. Fr 9 TuThS; 108 Fr	Clark
	SD 130		****	C 2	9 TuThS; 108 Fr	Clark
1	SD 130 SD 130	131 131	132	C 3 C 4	9 Turns; 108 Fr 10 MWF; 107 Fr 10 MWF; 108 Fr 10 Turns; 108 Fr 11 MWF; 107 Fr 1 MWF; 107 Fr 17 Turns; 108 Fr 11 MWF; 107 Fr 1 MWF; 107 Fr 1 MWF; 107 Fr	
	SD 130	131	132	Č 5	10 TuThS; 108 Fr	Montgomery
	SD 130	•••••		C 6 C 7	11 MWF; 107 Fr	Dahlberg
	SD 130 SD	130		C 8 C 9 C 10 C 11	9 TuThS: 108 Fr	Clark
	SD	130	131	C 9	11 MWF; 107 Fr	Dahlberg
	SD SD	130	131 130	C 10	9 TuThS; 108 Fr	Clark
	SD		130	C 12	10 MWF; 107 Fr	Wood
Voice & Diction (2) c	SD 141	*****	142	C 1	9 TuTh • 107 Fr	Montgomery
	SD 141 SD 141	142	143	C 2 C 3	10 TuTh; 1 John	Seyboit
ı	SD 141	142	143	C 3 C 4 C 5 C 6	2 TuTh; 107 Fr	Montgomery
	SD	141	142	Ç Ş	9 Tuln; 10/ Fr	Montgomery
	SD	141	141	C 6 C 7	1 TuTh; 108 Fr	Montgomery
Fundamentals of Broadcasting (2)	SD 220	*****	•••••	C 1	1 TuTh; 108 Fr	Wood
	SD	220	220	Č 2 C 3	9 TuTh; Radio Studio	Wood
Radio Workshop (2) c	SD 221	222	223	C 3	2 TuTh: Radio Studio	Wood
Radio Workshop (2) c Argumentation & Persuasion (3) i <sup>1</sup>	SD 230	231	232	C 1	10 MWF; 1 John	Dahlberg
Public Discussion (2) i	SD 230	•••••	<b>2</b> 31	C 1 C 2 C 1 C 2	10 TuThS; 107 Fr	Clark
rubile Discussion (2) 1	SD 234	234	*****	$\tilde{C}^{\frac{1}{2}}$		
Interpretation (2)	SD		234	$\tilde{C}$ $\bar{3}$	**; 107 Fr	Člark
Interpretation (2)	SD 241 SD 241	242	*****	C 3 C 1 C 2 C 3 C 4	9 TuTh; 1 John 2 TuTh; 1 John	Seybolt
		242 241	242	Č 2 C 3	9 TuTh; 1 John	Seybolt
Elements of Acting (2) i	SD		241	C 4	2 TuTh: 1 John	Seybolt
Elements of Acting (2) i	SD 243 SD	243	*****	Č 1 C 2 C 3	**; Office	
	a a	273	243	Č ž	**: 0500	
Theater Workshop (3) i	SD 244	245	246		1 Ťu**; Drama Studio	Robinson
Advanced Public Discussion (2) i <sup>3</sup>		322	322	C 1 C 2	**; 107 Fr	Clark
	SD SD 322	321	322 321	Č ž	1 Tu**; Drama Studio	Clark
Conduct of Group Discussion (2) is	SD 333	•••••	*****		**; 106 Fr	Clark
Oral English for Teachers (3)1		******	334 337		11 MWF: Radio Studio	Wood
Radio Script Writing (3) i	SD 338	******		C 1	3 MWF; 107 Fr 11 MWF; Radio Studio 9 MWF; Radio Studio 9 MWF; Radio Studio	Wood
	SD	338	*****	C 2	9 MWF; Radio Studio	
Direction of School & Community Plays ( Technique of Acting (3) i	3) 1SD SD 341	342	340 343		2 MWF; 1 John 1-3 MWF; 103 John	Seypoit
Technique of Acting (3) i	SD 344	345	346		3 TuTh**; 1 John	Seybolt
Guild Hall Players (3)4	SD 347	348	349		**; Drama Studio	Seybolt
Stage Design (3) 1	SD 486	352 487	353 488		3-5 Tu: Office	mosmidoxboom Wood
Stage Design (3) i	SD 489	490	491		**; 107 Fr	Wood
History & Literature of Oratory (3) i	SD 492	493	494		3 TuTh**; 1 John **; Drama Studio 11 MWF; Office 3-5 Tu; Office **; 107 Fr 2 MWF; Office	Dahlberg, Clark
<sup>1</sup> SD 130, sophomore standing.			_	4 SI		
<sup>2</sup> SD 234 or consent.				5 S	D 486,7,8.	
<sup>8</sup> SD 130,1, or consent.						

<sup>&</sup>lt;sup>5</sup> SD 486,7,8.

# ENGLISH (continued)

Course No. by Terms

Subject (Credits) Prerequisite	Dept. F.			Sec.	Time; Place	Instruct
		Lib	rary	,		
Use of the Library (1)	Lib 117	222		C 1 C 2 C 3	11 Tu; 304 Lib 11 Tu; 304 Lib	Find
	Lib	117	117	Č 2 C 3	11 Tu; 304 Lib	Find
Flomentaux Defenence Work (2)	Lib	*****	117	C 3	11 Tu; 304 Lib 11 MWF; 204 Lib	Find Find
Rook Selection & Fuglistion (3)	T.ib		382		11 MWF; 204 Lib	Pi-
Elementary Reference Work (3)	Lib	384	******		**; 304 Lib	Chest
						<del>_</del>
GE	EOLOGY A	ND Geol		OGR.	АРНҮ	
Company (Conform (2)		102	103		0 MWE . 101 Com	C:
General Geology (3)	Geol 101	105	106	L 1	9 MWF; 101 Con 8-10 Th; 108 Con	Stanle
	Cool 104	105	106	Ĭ 2	1-3 F; 108 Con	
Introduction to Field Geology (1-3) Mineralogy (4)	Geol 201	202	203		**: 103 Con	Staple
Mineralogy (4)	Geol 312	313	314		**; 103 Con	Staple
Introduction to Palaeontology (3)	Lient 3X L	382	383		**; 103 Con	Smit
Economic Geology (2) g Petrography (4) G Seminar (**)	Geol 411	412 415	413		**; 104 Con	Smith, Staple
Petrography (4) G	Geol 414	507	416 507		**; ** **; 104 Con	5tapie
Seminar ("")	Geor 507	307	307		; 104 COH	
	G	eogr	aphy	7		
Introductory Geography (3)	Geog 105	106	107	C 1 C 2	11 MWF; 101 PE 2 MWF; 101 PE 1-3 M; 10 Fen	Stova
Introductory Geography Lab. (1)	Geog 103	106 109	107 110	C 2 L 1	1-3 M: 10 Fen	Stova
Field Geography (2-3)	(Caper 109	109	110	L 2	8-10 Tu; 10 Fen	
Cartography (3)	Geog	220	218		1.5 III; ""	Stova
Physiography (3)	Geog 219	220	316		10 TuTh**: 104 Con	Smit
Geography of South America (3) G	Geog 430		*****		10 TuTh**: 101 Con	Smit
Geography of South America (3) G	Geog	431				
Seminar (**)	Geog 507	507	507		**, **	······································
	GERMAN	IC I	LAN	GUA	GES	
		Gern	nan			
First-Year German (4)	GT. 1	2	3	C 1	9 MTuThF; 122 Fr	Tucek
Trist-Ital Garman (4)	GL 1		3		10 MTuWF; 122 Fr	William
•	GL 1	2 2 3	3 3 1	C 2 C 3 C 4	1 MTuWF: 122 Fr	Kreme
	GL 2	3	1	Ç 4	**, **	
5 177 5 (0)	GL 3	1	2	Č 5	**, **	
Second-Year German (4)1	GL 4	5	6	C 1	11 MTuWF; 122 Fr 3 MWThF; 122 Fr	
First-Year German (6) German Literature (3) i Scientific German (3) <sup>2</sup> Die deutsche Novelle (3) Modern German Drama (3) German Poetry (3) <sup>2</sup> German Conversation & Composition (2) German Culture & Civilization (2) <sup>2</sup>	GF 4	7	6 8	C Z	3 M W 1 hF; 122 FF	Kreme
German Literature (3) i	GT. 201	202	203		10 MWF · 111 Fr	Tarcel
Scientific German (3)2	ĞL 320	321	322		**; Office	Kreme
Die deutsche Novelle (3)	GL 331		•••••			***************************************
Modern German Drama (3)	GL	332			**; Office	
German Poetry (3)2	GL	~~~	333		**; Office	
Common Culture & Civiliantian (2)	*GL 334	335	336		10 TuTh; 102 Fr 9 TuTh; 104 Fr	Lussk
German Culture & Civilization (2)2 German Literature (3) i		341 344	342 345		10 MWF; 111 Fr	Kreme
Seminar (**) G <sup>8</sup>	GL 407	407	407		**; Office	ussk
Classical Corman Drama (2) iC	CT. 411				**: Office	Laissk
Goethe's Faust (3) iG	GL	412	•••••		**: Office	Lussk
Goethe's Faust (3) iG	GL	507	413		**; Office	Lussk
Seminar (**) G <sup>3</sup>	GL 507	507 508	507 508		**; Office	
¹ One year German; (C1 for pre-medic			-	* T	hree years German.	
<sup>2</sup> Two years German.				_		
<del> </del>	900	andin	arde	n		
	SC	muni	ret A 1gt	11.		

\*\*; Office William
3 MWF; 102 Fr William
4 MWF; 102 Fr William

## HISTORY

	Course N	o. by T	erms			
ibject (Credits) Prerequisite	Dept. F.	W.	S.	Sec.	Time; Place	Instructor
istory of the IIS (3)	Hist 20	202	203		10 MWF; 207 Chap 11 MWF; 207 Chap 10 MWF; 105 Ore 11 MWF; 105 Ore	Clark
orld History (3) gglish History (3) rrope since 1815 (3)¹ regon History (2)²	Hist 20	205	206		11 MWF: 207 Chan	Fish
nglish History (3)	Hist 202	208	209		10 MWF: 105 Ore	Fish
urope since 1815 (3)1	Hist 34	342	343		11 MWF: 105 Ore	Noble
regon History (2)2	Hist 37	·		C 1 C 2	11 MWF; 105 Ore 3 TuTh; 4 Ore 2 TuTh; 4 Ore 2 MWF; 202 Chap 2 MWF; 202 Chap 2 TuTh; 4 Ore 1 MWF; 202 Chap 10 TuTh; 18 Fr	Ganoe
istory of Greece (3) G	Hist	. 377		C 2	2 TuTh; 4 Ore	
istory of Greece (3) G	Hist 41	l			2 MWF; 202 Chap	Breen
istory of Rome (3) G	Hist	. 412	413		2 MWF; 202 Chap	Breen
istorical Method (2) G2	Hist		420		2 TuTh; 4 Ore	Ganoe
iddle Ages (3) G	Hist 42	l 42 <b>2</b>	423		1 MWF; 202 Chap	Breen
istory of Civilization in the U.S. (2) G	Hist 460	461	462		10 TuTh; 18 Fr	Sheldon
ritish Overseas Empire (3) G	Hist 463	464	465		2 MWF; 4 Ore 9 TuTh; 4 Ore 9 MWF; 4 Ore 9 MWF; 4 Ore	Fish
eading Americans (2) G	Hist 470	471	472		9 TuTh; 4 Ore	Ganoe
merican Foreign Relations (3) G <sup>2</sup>	Hist 473	474			9 MWF; 4 Ore	Clark
istory of the Pacific Northwest (3) G <sup>2</sup>	Hist		477		9 MWF; 4 Ore	Clark
istory of Hispanic America (3) G	Hist 480	481	482		11 MWF; 4 Ore	Ganoe
onstitutional History of the U.S. (3) G	Hist 483	484	485			
r East in Modern Times (3) G <sup>2</sup>	Hist 49	492	493		9 MWF; 5 Ore 2 MWF; 5 Ore 3-5 Tu; 6 Ore	Noble
istory of Japan (3) G	Hist 497	498	499		2 MWF; 5 Ore	Noble
story of Japan (3) Gminar (American History) (**)	Hist 507	507	507		3-5 Tu; 6 Ore	Clark
			-	- o T		
<sup>1</sup> Sophomore standing.				- J1	unior standing.	
	номе	FC	ONC	NATC	e	
	Clothi		d Te	extiles		
othing Construction (2) <sup>1</sup> othing Selection (1)	СТ 111	112	113	L 1	8-10 TuTh: 302 Chan	Decker
)	ČT 111	112	113	$\tilde{L}$ 2	8-10 TuTh; 302 Chap 1-3 TuTh; 302 Chap 10-12 MW; 302 Chap	Decker
	ČT 111	112	113	$\overline{\mathbf{L}}$ $\overline{3}$	10-12 MW: 302 Chap	Decker
	ČŤ III				3-5 MW: 302 Chap	Decker
	ČŤ	. 111	112	L 5	3-5 MW; 302 Chap 3-5 MW; 302 Chap 11 Tu; 204 Chap 1 Tu; 204 Chap 1 W; 204 Chap	Decker
othing Selection (1)	CT 114	115 115	116	C 1	11 Tu; 204 Chap	Decker
	CT 114	115	116	C 1 C 2 C 3	3 Tu: 204 Chap	Decker
	CT 114	115	116	C 3	1 W; 204 Chap	Decker
xtiles (2)	CT 125		*****	C 1	9 MW; 203 Chap	Decker
	CT	125		C 1 C 2 C 3	2 MW; 203 Chap	Decker
	СТ		125	C 3	1 TuTh; 203 Chap	Decker
ome Planning & Furnishing (3)	CT 331		*****	C 1	2 MWF; 204 Chap	Decker
ome Planning & Furnishing (3)	<u>CT</u>	. 331	*****	Č 2 C 3	11 MWF; 203 Chap	Decker
	СТ		112 116 116 116 116 125	C 3	1 TuTh; 203 Chap 2 MWF; 204 Chap 11 MWF; 203 Chap 9 MWF; 203 Chap	Decker
<sup>1</sup> Accompanied by CT 114,5,6.						
•					<del></del>	
ods (3)	Food	s and	Nuti	rition		
1- 1- (2)	TPNT 211	212	212	т 1	9 11 T-Th . 207 Cham	317 1
ods (3)	FN 211	212	213 213	L 1 L 2	8-11 Tuln; 30/ Chap	үү өөд
	FN 211	212 212 212	213	L 2	2-5 MMT. 207 Chap	DOO W
	FN 211	212	213	L 3	4*, 207 Chan	W ood
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tabl con		414	L 4	10 MW . 204 Chan	W 00d
nicipies of Dieteties (2)	FN 663	225	*****	۲ ۶	11 MW · 204 Chap	yy 000
mp Cookery (1)	FN	443	212	C 1 C 2 C 3	8-11 TuTh; 307 Chap 2-5 TuTh; 307 Chap 2-5 MWF; 307 Chap **; 307 Chap 10 MW; 204 Chap 11 MW; 204 Chap 9 MW; 204 Chap 4-7 W; 307 Chap 4-7 W; 307 Chap 4-7 W; 307 Chap 4-7 W; 307 Chap	DOO VV
mn Cookery (1)	FN 250	*****	223	Ļi	4.7 W · 307 Chan	Wood
mp cookery (1)	FN 230	250		$\stackrel{{\bf L}}{\bf L}$	4.7 W. 207 Chap	Wood
•	FN	230	250	L 1 L 2 L 3	4.7 W: 307 Chap	Wood W
		******	230	11 3	4-7 W, 307 Chap	
	TT11					•
	Househol		minis	tratio	· <b>π</b>	
mily Relationships (2)	HAd 222			C . 1	10 TuTh; 204 Chap 1 TuTh; 204 Chap 9 TuTh; 204 Chap 1 TuTh; 203 Chap 1 TuTh; 203 Chap 2 MWF; 204 Chap 3 MWF; 204 Chap 10 MWF; 204 Chap 10 MWF; 204 Chap 2 MWF; 204 Chap 2 MWF; 204 Chap 11 MWF; 204 Chap	VanVoorhis
• • •	HAd 222	•	*****	C 2	1 TuTh; 204 Chap	VanVoorhis
4	HAd	222	•••••	Č 3	9 TuTh: 204 Chap	VanVoorhis
	HAd	222		Č 4	2 TuTh; 204 Chap	VanVoorhis
	HAd			C 5	9 TuTh; 204 Chap	VanVoorhis
nild Care & Training (3)	HAd	******	222	3 4 5 6 1 2 3 4 1	3 TuTh; 203 Chap	VanVoorhis
ild Care & Training (3)	HAd 325	*****	******	C 1	9 MWF; 204 Chap	VanVoorhis
<u> </u>	HAd 325		•••••	Č 2 C 3	2 MWF; 203 Chap	VanVoorhis
	HAd	325	*****	C 3	3 MWF; 204 Chap	VanVoorhis
ousehold Management (3)	HAd	• • • • • • • • • • • • • • • • • • • •	325	Č 4	10 MWF; 204 Chap	VanVoorhis
ousehold Management (3)	HAd 339	•••••	•••••	Čί	3 MWF; 204 Chap	VanVoorhis
=	пла		*****	Č 2	9 MWF; 204 Chap	VanVoorhis
	HAd	339		C 2 C 3 C 4	2 MWF; 204 Chap	VanVoorhis
,	HAd		339	C 4	11 MWF; 204 Chap	VanVoorhis
<del></del>					<del></del>	

## MATHEMATICS

·	41	***			. 105		
	Cours	e No.	by Te	rms	C	Time Diese	Instructói
Subject (Credits) Prerequisite	Dept.	. r.	W.	S.	Sec. C 1	Time; Place 9 MWF; 205 Deady	.5
Mathematics Orientation (0) R	Math	R	R		$\tilde{c}^{1}$	9 MWF; 205 Deady	·····
	Math			R	Č 3	9 MWF; 205 Deady	******************************
Elements of Algebra (3)	Math	10		*****	C 1	9 MWF; 205 Deady 9 MWF; 205 Deady 8 MTuWF; 205 Deady 8 MTuWF; 1 Ore	·····
	Math Math			******	C 2 C 3 C 4 C 5	8 MTuWF; 1 Ore	
	Math				Č 4	1 MTuWF; 205 Deady	
	Math			•••••	Č 5	2 MTuWF; 205 Deady	
·	Math Math		10 10		C 6	8 MTuThF; 1 Ore 9 MWTbF; 206 Deady	**************************
	Math		10	******	Č 8	1 MTuWF; 1 Ore	
	Math		10		Č 9	2 MTuWF; 206 Deady	
• .	Math		•••••	10	C 10	9 MTuWF; 206 Deady	
Elements of Plane & Solid Geometry (2)	Math <b>Math</b>	20	21	10 <b>22</b>	C 6 C 7 C 8 C 9 C 10 C 11 C 1	11 Tu, 8 Th; 4 Comm	****************************
Intermediate Algebra (4)1	Math	100	20	21	C 2 C 1	**, ** 8 MTuWF: 206 Deady	·
Intermediate Aigenta (4)	Math	100	•••••	*****	$\tilde{C}^{\frac{1}{2}}$	8 MTuWF; 206 Deady 8 MTuWF; 2 Ore	******************************
	Math	100			C 3	11 MTuWF; 206 Deady 1 MTuThF; 206 Deady 2 MTuWF; 206 Deady	
•	Math		•••••	•••••	C 4 C 5	1 MTuThF; 206 Deady	
	Math Math	100	100		C 6		***************************************
	Math		100	*****	C 7 C 8 C 9 C 10	11 MTuWF; 205 Deady	·····
	Math		100	*****	Č 8	11 MTuWF; 205 Deady 1 MTuWF; 205 Deady	
	Math Math		100	100	C 10	2 MTuWF; 205 Deady 8 MWThF; 1 Ore	***************************************
	Math		•••••	100	Čii	9 MTuWF; 204 Deady	••••••••••••••••••••••••••••••••••••••
	Math			100	CIZ	I MIUINF; I Ore	
Elementary Analysis (4)2	Math	101	102	103	$\begin{array}{cc} C & 1 \\ C & 2 \end{array}$	8 MWThF; 204 Deady	
Elementary Analysis (4)2 College Algebra (4)2	Math	105	•••••	101	C 2 C 1	& MWThR: 5 Comm	
Conege Algebra (4)	Math	105	******		Č 2	11 MTuWÉ 1 Ore	
	Math	105	•••••	•••••	C 3	1 MTuWF; 204 Deady 8 MTuWF; 206 Deady 11 MTuWF; 206 Deady	·····
	Math Math		105	*****	C 4 C 5	8 MTuWF; 206 Deady	
	Math		105 105	•••••	C 5 C 6	1 MTuThF · 206 Deady	
	Math			105	Č Ž	1 MTuThF; 206 Deady 8 MTuWF; 205 Deady	
	Math		*****	105	C 8	11 MTuWF · 205 Deady	
Plane Trigonometry (4)3	Math	106	•	105	C 9	1 MTuWF; 205 Deady 10 MTuThF; 205 Deady	
Plane Ingonometry (4)	Math	106	******	******	C 67 C 8 9 C C 2 C C 3	1 MTuWF; 1 Ore	
•	Math	•	106			8 MWThF; 5 Comm	
	Math		106	•••••	C 4	11 MTuWF; 1 Ore	
	Math Math	•••••	106	106	C 5 C 6	1 MTuWF; 204 Deady 8 MTuWF; 206 Deady 11 MTuWF; 206 Deady 1 MTuThF: 206 Deady	***************************************
	Math			106	Č 7	11 MTuWF: 206 Deady	***************************
	Math	•••••		106	C 7	1 MTuThF; 206 Deady 9 MTuThF; 204 Deady 8 MWThF; 5 Comm 10 MTuWF; 205 Deady	
Mathematics of Finance (4)8	Math Math	•••••	108	108	C 1 C 2	9 MTuThF; 204 Deady	
·	Math			108	Č 3	10 MTuWF: 205 Deady	
Analytical Geometry (4)4	Math			108	C 4	I MIUWF; IU/ Comm	
Analytical Geometry (4)*	Math	200		•••••	C 1	11 MTuWF; 2 Ore	· <del>,······</del> ·····························
•	Math Math		200	200	C 2 C 3 C 4	10 MTuThF; 205 Deady 8 MWThF; 4 Ore	
	Math		*****	200	C 4 C 1	1 MTuWF; 204 Deady	
Differential & Integral Calculus (4)5	Math	201	202	203	Č 1	11 MTuWF: 204 Deady	
Calculus (4) <sup>8</sup>	Math	313	201	202	C 2	11 MTuWF; 2 Ore	Wood
	Math			313	$\tilde{C}^{\frac{1}{2}}$	11 MTuWF: 213 Deady	Moursund
Advanced College Algebra (3)3	Math	314	•••••	•	C 1	** **	Ghen
Theory of Equations (3)7	Math	•••••	215	314	Č 2	** **	Ghen
Solid Analytical Geometry (3)9	Math	******	315	316		**; ** **; ** 1 MWF **; 201 Ore	Wood
Solid Analytical Geometry (3) <sup>9</sup>	Math	325	326		C 1 C 2	1 MWF **; 201 Ore	Kossacl
Probability (3) <sup>e</sup>	Math	*****	325	326	C 2	^^; 201 Ore	Aossaci
Mathematics of Life Incurance (3)10	Math Mo+b	327	*****	341		**; 201 Ore	
Mathematics of Life Insurance (3)10 Higher Algebra (3)G <sup>8</sup>	Math		412	341		**. **	Ghen
Advanced Euclidean Geometry (3) 🖓	Math		415			**; **	
Differential Equations (3) G	watn	421	422	423		** ** ** **	Moursun
Advanced Calculus (3) G <sup>8</sup>	Math		447	433 448		**. **	Kossacl
Seminar (**)	Math	507	507	507		**, **	
Seminar (**) Functions of a Complex Variable (3)	Math	554	555	556		** **	Peterson
<sup>1</sup> One year high-school algebra or Math 10 <sup>2</sup> One and one-half years high-school algeb <sup>8</sup> Math 105 or 101. <sup>4</sup> Math 106 or 102.	). ora or N	Math :	100.		7 () 8 () 9 ()	Math 201,2. Calculus or Math 314. Calculus. Calculus, or consent.	
<sup>5</sup> Math 200 or 103.						Math 108.	

## NURSING EDUCATION

Subject (Credits) Prerequisite  Cackgrounds of Nursing (1)	Course No Dept. F. Nur 111	W.	Sø	Sec.	Time; Place 11 Tu; 101 Ore	InstructorSloeum
	PH	ILO	SOP	ΗY		
ntroduction to Philosophy (3)	Phil 202 Phil 203 Phil 314 Phil 331 Phil 335 Phil 351 Phil 407 Phil 411 Phil 414 Phil 421 Phil 431	315 322 332 352 407 412 415 422 432	203 201 316 323 333 353 407 413 416 423 433	C 1 C 2 C 3	11 MWF; 202 Chap	Townsend Sullivan Townsend Townsend Sullivan Sullivan Moore
	•					
	F	'HY	SICS	3		
Essentials of Physics (2) Essentials of Physics Lab. (1) Endinger Lab. (2) Endinger Lab. (2)	Phys 101 Phys 104 Phys 104 Phys 104 Phys 104 Phys 104 Phys	102 105 105 105 105 105	103 106 106 106 106	С	10 TuTh; 103 Deady	
reneral Physics (4-5) c <sup>1</sup>	Phys 201	202	203	+L C +L	1-4 Th, or 2-5 F 9 MWF; 103 Deady	, or 2-5 W
lementary Electronics (3)			313	C C C C	9 TuTh; 2 Deady	
Advanced General Physics (3) cg <sup>2</sup> eminar (1)		412 507 512	413 507 513	c +L	9 TuTh; 2 Deady 1-4 Tu 4 Th; 105 Deady 11 MWF; 103 Deady	
<sup>1</sup> Math 111,2,3 or equivalent. <sup>2</sup> Phys 201,2,3, Math 201,2,3 or equivalen	nt.			a P	hys 471,2,3 or equivalent.	
	POLIT	ICA	LSC	CIEN	CE	
American Governments (3)  Gritish Government (3)  Comparative Government: Democracies (3)  Trinciples of Public Administration (3) G.  Political Parties & Election Problems (4) G.  nternational Relations (4) G.  nternational Organization (4) G.  List, of European Political Theory (3) G.  Itist, of American Political Theory (3) G.  Itist, of American Political Theory (3) G.  Lity Administration (2) G.  Public Planning (3) G.	PS 201 PS 326 PS 411 PS 411 PS 414 PS 417 PS 417 PS PS PS PS PS PS PS PS	202 202 201 327 412  419  433	203 203 202  425  442 450 452	C 1 C 2 C 3	9 MWF; 105 Ore 2 MWF; 105 Ore 9 MWF; 106 Ore 1 MWF; 107 Ore 1 MWF; 107 Ore 2 MWF; 107 Ore 1 MWF; 107 Ore 1 MTuWF; 107 Ore 11 MTuWF; 107 Ore 10 MTuWF; 107 Ore 10 MTuWF; 107 Ore 10 MWF; 107 Ore 11 MTUWF; 107 Ore 12 MWF; 107 Ore 12 MWF; 107 Ore 13 MWF; 107 Ore 14 MTUWF; 107 Ore 15 MWF; 107 Ore 16 MWF; 107 Ore 17 MTUWF; 107 Ore 18 MTUWF; 107 Ore 19 MTUWF; 107 Ore	Schumacher Schumacher Schumacher Schumacher Johnson Schumacher Schumacher Schumacher Johnson Johnson Johnson Schumacher Kebrli

Subject (Credits) Prerequisite

Second-Year French (4) c1.....

| RL 40 | RL 201 | RL

<sup>1</sup> RL 1,2,3, or 2 units high-school French.
<sup>2</sup> RL 4,5,6, or 3 units high-school French.

### **PSYCHOLOGY**

Dept. F. W. S. Course No. by Terms Sec. Time; Place

Instructor

1 .					
General Psychology (3) c1Psy 201	202	•••••	C 1	9 MWF; 207 Chap	
Psy 201	202	*****	C 2	1 MWF; 207 Chap	
Psy 201	202	*****	C 3	11 MWF; 301 Con	Crosland
Psychology of Adjustment (3)2Psy		204		1 MWF; 207 Chap	Leeper ·
Applied Psychology (3) <sup>2</sup> Psy	******	205	C 1	9 MWF; 207 Chap	
Psy		205	C 2	11 MWF; 301 Con	
General Psychology Lab. (1)1Psy 208	209	210	L 1	8-11 Tu; 301 Con	McMurtry ·
Psy 208	209	210	L 2	2-5 Tu; 301 Con	
Psy 208	209	210	L 3	8-11 Th; 301 Con	
Psy 208	209	210	L 4	2-5 Th; 301 Con	
Psy 208	209	210	L 5	9-12 S; 301 Con	
Psy 210	******	*****	L 6	9-12 S; 302 Con	!
Social Psychology (3) c <sup>3</sup> Psy 334	335			8 MWF; 301 Con	Leeper
Character & Personality (3)7Psy	******	336		8 MWF; 301 Con	Leeper ·
Individual Differences (2) c <sup>8</sup>	342	••••		1 TuTh; 302 Con	
Genetic Psychology (3) G <sup>8</sup> Psy 411	*****	*****		10 MWF; 301 Con	Adler
Adolescence, Maturity, & Senescence (3) G <sup>8</sup> Psy	412			10 MWF; 301 Con	
Abnormal Psychology (3) G <sup>3</sup> Psy	*****	413		10 MWF; 301 Con	
Systematic Psychology (2) G <sup>3</sup>	422	423		4-6 Th; 324 Con	
Clinical Methods in Psychology (3) cG <sup>8</sup> Psy 431	432	*****		3-5 TuTh; 302 Con	
Psychometrics (2) G <sup>5</sup>		443		1 TuTh; 302 Con	
Advanced Experimental Psychology (3) G <sup>3</sup> Psy 451	452	453		10 TuThS; 324 Con	
Psychology of Testimony (3) iGPsy	450	461		2 MWF; 324 Con	
Nature of Intelligence (2) G <sup>4</sup> Psy	458	450		2 TuTh; 302 Con	
Theories of Mental Organization (2) G4Psy	•••••	459		2 TuTh; 302 Con	
Motivation (2) G <sup>8</sup> Psy	700	465	_	4-6 Tu; 324 Con	Leeper
Physiological Found. of Behavior (3-4) GePsy	492	493	Ċ.	1 MWF; 105 Deady	Moore
n , ' (m) , , , , , , , , , , , , , , , , , , ,	***	500	+L	2-5 M, or 2-5 Tu	36
Seminar (Biopsychology) (1-3) iPsy 508	508	508		4-6 Th; **	
Psych. of Attention & Perception (2) iPsy 511	F 1.0			**; 324 Con	
Psych. of Memory & the Image (2) iPsy	512	510		**; 324 Con	
Association (2) iPsy	*****	518		**; 324 Con	Crosland
<sup>1</sup> Sophomore standing.		_	B P	sy 201,2, elementary statistics.	l:
Psy 201.2.			<sup>6</sup> B	iol 335.	18
Nine hours lower division psychology.			τ P	sy 204 or equivalent.	!!
Psy 341,2 or equivalent.				•	1-

# Religious Found, of Western Civilization (3)....Rel 101 The Bible & Civilization (3).....Rel 211 Psychology of Religion (3).....Rel .... Philosophy of Religion (3).........Rel Udaism & Christianity (3) g..........Rel .... 323 462

# ROMANCE LANGUAGES

RL

# First-Year French (4) c.....RL

202 203 205 206

#### ž RL

RL RL

33336

French

RELIGION

103 212 213 322

8 MTuWF; 120 Fr. Crane
10 MWThF; 14 Fr. Johnson
11 MTuWF; 120 Fr. Johnson
10 MTuWF; 120 Fr. Bowen
10 MTuWF; 120 Fr. Crane
2 MTuWF; 120 Fr. Crane
9 MWF; 120 Fr. Crane
1 MWF; 114 Fr. Johnson
10 MWF; 114 Fr. Bowen

9 TuThF; 207 Ore Means;
10 TuThF; 101 Ore Means;
11 MWF; 101 Ore Means
11 MWF; 1 Ore Means
2 MWF; 207 Ore Means

8 French Literature.

# ROMANCE LANGUAGES (continued)

## Spa nish

					•	
ubject (Credits) Prerequisite	Course No. Dept. F.	by Te	erms S	Sec.	Time; Place	Instructor
irst-Year Spanish (4) c	RL 11	12	13	C 1	8 MWThF: 212 Fr	Lopez
	RL 11	12	13	C 2	9 MWThF; 205 Fr 10 MTuWF; 212 Fr	337-1-1-1
1	RL 11 RL 11	12 12	13 13	C 3 C 4 C 5	11 MTnWF · 205 Fr	Tonez
	RL 11	12	13	Č 5	1 MWThF; 205 Fr	······································
	RL 11	12	13	C 6	2 MTuWF; 205 Fr	Beall
econd-Year Spanish (4) c1	RL 14 RL 14	15 15	16 16	C 6 C 1 C 2 C 3 C 4	10 MTuWF • 205 Fe	Lopez
	RL 14	15	16	Č 3	11 M TuWF: 212 Fr	Varpas
	RL 14	15	16	C 4	2 MTuWF; 212 Fr 2 MWThF; 122 Fr 2 MTuWThF**; 111 Fr	Wright
iret-Vear Snanish (6) c	RL 14	15 17	16 18	C 5	2 M W 1 n F; 122 F F	***************************************
panish Literature (3)2	RL 207	208	209	C 1	10 MW/H+18 H+	Varnae
Yrst-Year Spanish (6) cpanish Literature (3)2panish Literature (3)2	RL 207 RL 341	208 342	209 343	C 1 C 2 C 1	3 MWF; 212 Fr 10 MWF; 18 Fr 3 MWF; 212 Fr 10 TuTh; 111 Fr	Wright
panish Composition & Conversation (2)	RL 341	342	343	č ż	3 MWF; 212 Fr	Wright
panish Composition & Conversation (2)	) c <sup>2</sup> RL 347	348	349	Č 2 C 1 C 2	10 TuTh; 111 Fr	Vargas
dvanced Spanish Composition (2)8	RL 347 RL 350	348 351	349 352	U Z	3 TuTh; 212 Fr 2 TuTh; 108 Fr	Varras
Iodern Spanish Literature (3) G panish-American Literature (3) G <sup>4</sup>	RL 441	442	443		1 MWF; 212 Fr	Lopez
panish-American Literature (3) G <sup>4</sup>	RL 444	445	446		2 MWF; 108 Fr	Vargas
panish Seminar (**)	KL 308	508	508_			wright
<sup>1</sup> RL 11,2,3, or 2 units high-school S <sup>2</sup> RL 14,5,6, or 3 units high-school S	panish. panish.				tL 347,8,9. panish Literature.	
			_			
	Italian	and	Port	ugues	se ·	•
irst-Year Italian (3) c	RL 31	32	33		3 MWF; 111 Fr	Beall
econd-Year Italian (3) c	RT. 391	35 392	36 393		1 MWF; 113 Fr 10 TuTh; 114 Fr	Pawan
lementary Portuguese (2)econd-Year Portuguese (2)	RL 491	492	493		** ; **	Bowen
	504	~101	LOG	37		
1.4		CIOI	LUG	I		
eneral Sociology (3)1	Soc 204			C 1	9 MWF; 206 Ore	Moore
	Soc Soc 204	205 205	206 206	$C_{2}$	9 MWF; 206 Ore	Myers
1	Soc 204	203	200	C 2 C 3 C 4 C 4	10 MWF; 206 Ore 2 MWF; 206 Ore	Moore
	Soc	205	206	C 3	2 MWF: 206 Ore	Myers
	Soc ' Soc 206	204	205	C 4	11 MWF; 206 Ore	Moore
ntroduction to Social Research (3)2	Soc 200	327		C 4	11 MWF; 206 Ore 8 MWF; 206 Ore	M yers
ocial Interaction (3)2	Soc 335				2 MWF; 107 Ore	Jameson
overty & Dependency (3)8	Soc	336	٠		2 MWF; 2 Ore	Moore
roblems of Child Welfare (3)2	Soc 337	******	*****	C 1	8 MWF; 206 Ore	Myers
farriage & the Family (3)	Soc	338	******	C 1 C 2 C 3	10-12 Tu, 10 Th; 206 Ore 10-12 Tu, 10 Th; 206 Ore	
	Soc		338	$\tilde{C}$ $\bar{3}$	10-12 Tu, 10 Th; 206 Ore	
riminology (3) G <sup>4</sup>	Soc 415		416		9 MWF; 2 Ore	Jameson
uvenile Delinquency (3) G <sup>8</sup>	Soc	417	410		9 MWF; 2 Ore 9 MWF: 2 Ore	Tameson
enology (3) G <sup>5</sup>	Soc	*****	421		9 MWF; 2 Ore 11 MWF; 207 Ore	Jameson
ocial Disorganization (3) (f	Soc		422		3 MWF; 206 Ore	Jameson
Lethods of Social Work (3)	Soc	424	425		10 MWF; 106 Ore	Moore
ublic Weliare (3)8	Soc	*****	425 426		8 MWF; 206 Ore	Moora
opulation & Population Theory (3) G	Soc 435		720		3 MWF: 207 Ore	Moore
mmigration & Race Relations (3) G <sup>2</sup>	Soc	437	*****		3 MWF; 206 Ore	Jameson
listory of Social Thought (3) G <sup>2</sup>	Soc 450	451	452		9 TuThS; 206 Ore	Jameson
<sup>1</sup> Sophomore standing.	•		-	*S	oc 204,5,6 or PS 201,2,3.	

Sophomore standing.
 Soc 204,5,6.
 Soc 204,5,6 or consent.
 Soc 204,5,6, and Psy 201,2, or consent.

Soc 204,5,6 or PS 201,2,3.
 Soc 204,5,6, 415, or consent.
 Soc 206 or Psy 413.

# PROFESSIONAL SCHOOLS AND DEPARTMENTS

#### SCHOOL OF ARCHITECTURE AND ALLIED ARTS

#### Architectural, Interior, Structural Design

	Course No.	by T	erms			
Subject (Credits) Prerequisite	Dept. F.	W.	S.	Sec.	Time; Place	Instructor
Graphics I (2) c	AA 111	112	113		1 MF; 119 Arch	Adams
Introduction to Construction (3) c	AA 117	118	119		8 MWF; 119 Arch	Adams
Construction I (1)	AA	*****	120		9 Th; 200 Arch	Willcox
Architectural Modeling (1)	AA 154	155	156		2-5 F; Sculpture Studio	
Graphics II (2) c	AA 211	212	213		9 TuTh; 119 Arch	
Construction II (1) c		221	222		8-10 F; 200 Arch	
Interior Design Elements (2)	AA 223	224	225		2-5 WF; 202 Art	Frasier
LD. Architectural Design (1-5) N <sup>1</sup>	AA 297	297	297	L 1	9-12 Tu, 9-11 Th**; 200 A	ArchWillcox & staff
	AA 297	297	297	L 2	2 8-10 MW**; 200 Arch 1 Th**; **	Willcox & staff
Domestic Architecture I (1-4) i	AA 311	312	313		1 Th**; **	Lawrence & staff
Construction III (3) c <sup>2</sup>		321	322		10 MWF; 119 Arch	
Architectural Practice (1) c		330	331		** **	Willcox
Architectural History I (2-3) c		338	339		11 MWF; 107 Arch	Lawrence, Brown
Architectural History II (2) c	AA 340	341	342		2 TuTh; 107 Arch	Lawrence, Hayden
Architectural History IV (2)	AA 356	357	358		10 TuTh; 203 Art	Frasiei
Construction V (2)		370	371		10 TuTh; 119 Arch	Adams
Construction VI (2) G <sup>8</sup>	AA 420	421	422		8 TuTh; 119 Arch	
Technique & Practice (5) c	AA 465	466	467		**; 101 Art	
UD. Architectural Design (1-10) GN		497	497		2-5 TuTh**; 200 Arch	
UD. Interior Design (1-10) GN	AA 498	498	498		2-5 TuTh**; 200 Arch	Frasier
<sup>1</sup> (L 1 for first-year, L 2 for second-year, AA 117,8,9.	r students.)		_	8 2	AA 320,1,2.	
	Landsc	ape A	Arch	itectı	ure	
Landscape Architecture (1)	LA 117	118	119		1 W; 119 Arch	Peck
LD. Landscape Design (1-5)		290	290		11 Tu, 2-5 W; 107, 200	ArchIette
City Planning I (2) c		354	355		** * **	Willow
UD. Landscape Design (1-10) GN	LA 490	490	490		**; 200 Arch	Tette
Plant Composition (1-5) N1	LA 491	491	491		**; Office	Jette
<sup>1</sup> LA 326,7,8 (at Corvallis).						
	Drawing, I	Paint	ing,	Scul	pture	
LD. Painting (2-3)i1						MaCash
TD. Tammik (2-9)1	AA 290	200	200	+ 2	1.5 Tu** Ctudio	MaCosh
	AA 200	200	200	T 2	1-5 M**; Studio	Willingon

									StudioWilkinson
LD.	Drawing (1-3	) i²	AA 291	291	291	L	1	1-5 M**;	StudioVincent
	•	•	AA 291	291	291	L	2	1-5 Tu**	StudioVincent
									StudioWilkinson
									StudioMcCosh
LD.	Composition	(2-3)	iAA 292	292	292			8-11 TuT	h**; 101, 102 Art. Vincent, Wilkinson

L.-D. Composition (2-3) i... AA 292
L.-D. Sculpture (2-5) i... AA 293
L.-D. Sculpture Composition (2-4) i... AA 293
Figure & Costume Sketch Class (1) iN... AA 298
History of Painting (2-3) ... AA 346
U.-D. Painting (2-5) iG<sup>2</sup> ... AA 490
U.-D. Drawing (1-5) iG<sup>4</sup> ... AA 491
U.-D. Composition (2-5) iGN<sup>2</sup> ... AA 492
U.-D. Sculpture (2-6) iG<sup>6</sup> ... AA 493
U.-D. Sculpture Composition (2-4) iGN<sup>7</sup> ... AA 494 293 294 298 347 490 491 492 493

<sup>1</sup> (L 1,2 for first year L 3 for second-year students.)
<sup>2</sup> (L1,2 for first-year, L 3 for architecture, L 4 for second-

294 298

8-11 TuTh\*\*; 101, 102 Art. Vincent, Wilkinson
9-12 MTu\*\*; Studio Sutherland
9-11 TuTh\*\*; Studio Sutherland
7-10 p.m. Th; 109 Arch Baldinger
9-12 MWF\*\*; Studio Vincent
1-5 MTuF\*\*; Studio Wilkinson
8-11 TuTh\*\*; 120 Arch McCosh
\*\*; Studio Sutherland
\*\*; Studio Sutherland
\*\*; Studio Sutherland

Majors 15 credits in AA 291.
Majors 15 credits in AA 292.
Majors 15 credits in AA 293.
Majors 9 credits in AA 294.

year students.)

8 Majors 15 credits in AA 290.

## SCHOOL OF ARCHITECTURE AND ALLIED ARTS (continued)

#### Art Education, General Art

ubject (Credits) Prerequisite	Course Mo					
	Dobt E	by To W.	rms	Sec.	Time . Place	To atmosphere
Luurana of Curatina Auta (2) -i	Dept. F.			Sec.		Instructor
urvey of Creative Arts (3) ci	AA 114	115 164	116 165		9 M W F; 10/ Arch	Baldinger
olor Theory (1) iesign I (2)	AA 166	167	168		9 MWF; 107 Arch 10-12 Tu; 202 Art 1-4 MW; 202 Art 8-11 Th; 202 Art	Kerns
esign II (2) i	AA 169	170	171		8-11 Th: 202 Art	Kerns
esign II (2) i	AA 266	267	268		1-4 TuW; 202, 203, 204 Ar 8-11 Th; 202 Art 8-12 MWF; Studio 8-12 Tu, 8-11 Th; Studio 2-5 MTuWThF; Studio	tKerns, Kendall
epresentation II (1) c	AA 269	270	271		8-11 Th; 202 Art	Kerns
-D. Applied Design (2-4) i <sup>2</sup>	AA 296	296	296	ĻΪ	8-12 MWF; Studio	Avakian
	AA 296	296	296 296	L 2 L 3	8-12 Tu, 8-11 Th; Studio	Avakian
ligtory of Oriental Art (3)	AA 366	296 367	368	1. 3	10 MWF · 107 Arch	Roldinger
dvanced Art Appreciation (3) ci	AA 376	377	378		1 MWF: 107 Arch	Raidinger
nterior Design I (2) c	AA 380	381	382		10 TuTh: 203 Art	Frasier
dvanced Art Appreciation (3) ci	AA 383	384	385		8-11 TuTh; 203 Art	Frasier, Kendall
epresentation III (1) c <sup>8</sup>	AA 386	387	388		8-11 Th; 202 Art	Kerns
ashion Illustration (2-3) i <sup>4</sup>	AA 391	391	391		8-11 MWF; 101 Art	Kendall
irt Education (3)	AA 414	447	415 448		11 MWF; 202 Art	Kerns
I D Applied Design (2.6) iCN6	Δ Δ 440 Δ Δ 406	496	496	L 1	8-12 MWF, Studio	Avalian
PD. Applied Design (2-0) 1011	AA 496	496	496	Ľ ż	8-12 Tu. 8-11 Th: Studio	Avakian
	AA 496	496	496	$\vec{L}$ $\vec{3}$	2-5 MTuWThF; Studio 10 MWF; 107 Arch	Avakian
<sup>1</sup> Sophomore or higher standing. <sup>2</sup> (L 1 for metal, L 2 for weaving, L 3 <sup>8</sup> AA 269,70,71. <sup>4</sup> One year each of life drawing and A.		-	V	<sup>4</sup> U <sup>6</sup> M veaving	pper division standing, ajors 12 credits in AA 296; (1 g, L 3 for pottery.)	L 1 for metal, L 2 for
	Busine				INISTRATION ion	
Constructive Accounting (4) c	BA 111	112		C 1	8 MWThF; 106 Comm	Gage
, , ,	BA 111	112	113 113	C 2 C 3	10 MWThF; 106 Comm	Burrell
	BA 111	112	113	C 3	11 MTuWF; 106 Comm	Smith
	BA 111	112	113	C 4	1 MTuWF; 106 Comm	Bond
	BA 111 BA 113	112 111	113 112	C 5 C 6 C 7	2 MTuWF; 106 Comm	Stillman
	BAL 113	111	112	C D	1 M 1 U W F : / Comm	
	TD A 110		111	C 7	O MT. WE. A C.	C 4:11
Petail Accounting (3)1	TD A 110	112	111	C 6	8 MTuWF; 4 Comm	Stillman
Retail Accounting (3) <sup>2</sup>	TD A 110	112	111	C 7	8 MTuWF; 4 Comm 1 MWF; 206 Comm	Stillman Thompson Thompson
tetail Accounting (3) <sup>1</sup> (3) <sup>1</sup>	TD A 110	112	111	Č 7	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 1 MWF: 206 Comm	Stillman Thompson Thompson Thompson
tetail Accounting (3)1	BA 112 BA 211 BA BA BA 222	212	111  213	C 1	8 MTuWF; 4 Comm	Stillman Thompson Thompson Thompson Ballaine
	BA 112 BA 211 BA BA BA 222	113 212 	111  213	C 1	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine
	BA 112 BA 211 BA BA BA 222	113 212 	111 213  222	C 1	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 1 MTuWF; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine
	BA 112 BA 211 BA BA BA 222	113 212 	213  222	C 1	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 8 MTuWF; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish
Elements of Marketing (4)2	BA 112 BA 211 BA BA BA BA 222 BA BA BA 223 BA	113 212 	213  222	C 1	8 MTuWF; 4 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Lomax
Retail Accounting (3) <sup>1</sup>	BA 112 BA 211 BA BA BA BA 222 BA BA BA 223 BA	212  222  223	213  222  223	C 1	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  11 MTuWF; 107 Comm  8 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Comish Lomax Lomax Gaze
Elements of Marketing (4)2	BA 112 BA 211 BA BA BA BA 222 BA BA BA 223 BA	113 212 	213  222	C 1	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 18 MTuWF; 107 Comm 2 MTuWF; 107 Comm 9 MTuWF; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Comish Lomax Lomax Gage Bond
Elements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 222  BA	212 222 222 223 407	213  222  223 407	C 1 C 2 C 3 C 1 C 2 C 3	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWF; 107 Comm  3 MTuWF; 107 Comm  3 MTuWF; 107 Comm  9 MTuWF; 107 Comm  1 TuTh; 205 Comm  1 TuTh; 205 Comm  1 TuTh; 205 Comm  2 TuTh; 207 Comm  3 MTuWTh; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Comish Lomax Gage Bond Bond
Elements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 222  BA	212 222 223 407 413	213 222 222 223 407	C 1 C 2 C 3 C 1 C 2 C 3	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 TuTh; 205 Comm 9 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 MTuWF; 107 Comm	Stillman Thompson Thompson Ballaine Ballaine Comish Lomax Lomax Gage Bond Bond Bond
Clements of Marketing (4)2	BA 112 BA 211 BA 211 BA BA BA 222 BA 223 BA 223 BA 223 BA 407 BA 412 BA 412 BA 413	212 222 223 407 413 414	213  222  223 407	C 1 C 2 C 3 C 1 C 2 C 3	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 8 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 TuTh; 205 Comm 9 MTuWF; 107 Comm 1 MTuWF; 107 Comm 3 MTuWF; 107 Comm 3 MTuWF; 107 Comm 3 MTuWF; 107 Comm 3 MTuWF; 107 Comm	Stillman Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Gage Bond Bond Bond
Clements of Marketing (4)2	BA 112 BA 211 BA 211 BA BA BA 222 BA 223 BA 223 BA 223 BA 407 BA 412 BA 412 BA 413	212 222 223 407 413	213 222 223 407	C 1 C 2 C 3 C 1 C 2 C 3	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  3 MTuWT; 107 Comm  11 MTuWF; 107 Comm  13 MTuWT; 107 Comm  3 MTuWT; 107 Comm  10 MTuWF; 107 Comm  10 MTuWF; 107 Comm  11 MTuWF; 107 Comm	Stillman Thompson Thompson Ballaine Ballaine Comish Lomax Lomax Bond Bond Bond Bond
Elements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA BA BA 222 BA 223 BA 223 BA 223 BA 407 BA 412 BA 412 BA 413	212 222 223 407 413 414	213 222 222 223 407 414	C 1 C 2 C 3 C 1 C 2 C 3	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  3 MTuWT; 107 Comm  10 TuTh; 107 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Gage Bond Bond Bond Bond Bond Bond Bond Bond
Elements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 222  BA 222  BA 223  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414	213 222 223 407 414 418	C 1 2 C 3 C C 2 C C 2 C C 2 C C 2 C C 2 C C 2 C C C 2 C	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 8 MTuWF; 107 Comm 7 TuTh; 205 Comm 9 MTuWF; 107 Comm 10 TuTh; 105 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Bond Bond Bond Bond Bond Bond Bond Thompson Bond Thompson
Elements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414 417	213 222 222 223 407 414	C 1 C 2 C 3 C 1 C 2 C 3	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 8 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 3 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 MTuWF; 107 Comm 3 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 TuTh; 105 Comm 1 TuTh; 105 Comm 1 TuTh; 105 Comm	Stillman Thompson Thompson Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Comish Thompson Bond Bond Thompson Bond Thompson Thompson
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414 417	213 222 223 407 414 418	C 1 2 C 3 C C 2 C C 2 C C 2 C C 2 C C 2 C C 2 C C C 2 C	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWT; 107 Comm  11 MTuWF; 107 Comm  10 TuTh; 105 Comm  8 MTuWT; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Gage Bond Bond Bond Lomax Comish Thompson Thompson Thompson Gage
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414 417	213 222 222 223 407 414 418	C 1 2 C 3 C C 2 C C 2 C C 2 C C 2 C C 2 C C 2 C C C 2 C	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 9 MTuWF; 107 Comm 1 TuTh; 205 Comm 3 MTuWTh; 107 Comm 1 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 MTuWF; 107 Comm 1 TuTh; 105 Comm 2 MWF; 205 Comm 2 MWF; 205 Comm	Stillman Thompson Thompson Ballaine Ballaine Ballaine Ballaine Lomax Lomax Lomax Bond Bond Bond Bond Thompson Bond Bond Bond Bond Bond Bond Bond Bo
Elements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414 417	213 222 223 407 414 418 423	C 1 2 C 3 C C 2 C C 2 C C 2 C C 2 C C 2 C C 2 C C C 2 C	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 3 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 3 MTuWF; 107 Comm 10 MTuWF; 107 Comm 11 MTuWF; 107 Comm 10 TuTh; 107 Comm 11 MTuWF; 107 Comm 10 TuTh; 105 Comm 10 TuTh; 105 Comm 1 TuTh; 105 Comm 2 MWF; 205 Comm 2 MWF; 205 Comm 2 MWF; 205 Comm 2 MWF; 205 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Thompson Bond Bond Bond Bond Bond Bond Bond Bo
Elements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414 417	213 222 223 407 414 418 423	C 1 2 C 3 C C 2 C C 2 C C 2 C C 2 C C 2 C C 2 C C C 2 C	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  10 TuTh; 105 Comm  8 MTuWT; 107 Comm  10 TuTh; 105 Comm  1 TuTh; 105 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 MWF; 206 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Thompson Thompson Thompson Thompson Gage Gage Gage Ballaine
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA 223  BA 223  BA 223  BA 407  BA 412  BA 413  BA 413  BA 413  BA 414  BA 415  BA 415  BA 416  BA 423	212 222 223 407 413 414 417	213 222 223 407 414 418 423	C 1 2 C 3 C C 2 C C 2 C C 2 C C 2 C C 2 C C 2 C C C 2 C	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  7 MTuWF; 107 Comm  8 MTuWF; 107 Comm  9 MTuWF; 107 Comm  10 TuTh; 205 Comm  10 TuTh; 107 Comm  11 MTuWF; 107 Comm  12 MTuWF; 107 Comm  13 MTuWTh; 107 Comm  14 MTuWF; 107 Comm  15 MTuWF; 107 Comm  16 TuTh; 105 Comm  17 TuTh; 105 Comm  18 MTuWTh; 107 Comm  18 MTuWTh; 107 Comm  19 MYF; 205 Comm  2 MWF; 206 Comm  11 MWF; 206 Comm  11 MWF; 206 Comm  11 MWF; 206 Comm  2 MWF; 205 Comm  11 MWF; 206 Comm  11 MWF; 206 Comm  2 MWF; 205 Comm	Stillman Thompson Thompson Ballaine Ballaine Ballaine Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Thompson Thompson Thompson Thompson Gage Gage Gage Ballaine Ballaine Ballaine
Clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 212 BA 222 BA 223 BA 223 BA 38A BA 38A BA 407 BA 413 BA 413 BA 416 BA 416 BA 423 BA 416 BA 423 BA 425 BA 425 BA 434 BA 384 BA 384 BA 384 BA 384 BA 384 BA 485 BA 485 BA 485 BA 486 BA 486 BA 487	212 222 223 407 413 414 417 426	213 222 223 407 414 418 423 427	C 1 1 2 2 C C 2 C C 2 C C C C C C C C C	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 1 MTuWF; 107 Comm 3 MTuWF; 107 Comm 10 TuTh; 107 Comm 10 TuTh; 107 Comm 10 TuTh; 107 Comm 10 TuTh; 105 Comm 10 TuTh; 105 Comm 2 MWF; 205 Comm 11 MWF; 206 Comm	Stillman Thompson Thompson Ballaine Ballaine Ballaine Ballaine Ballaine Comish Lomax Lomax Gage Bond Bond Bond Bond Thompson Thompson Gage Gage Gage Ballaine Gage Gage Ballaine Ballaine Comish
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA  BA 223  BA  BA 402  BA 412  BA 413  BA 416  BA 416  BA 423  BA 425  BA 425  BA 434  BA  BA 434	2122 2223 407 413 414 417 417 426 433 434 435	213 222 223 407 414 418 423 427	C 1 1 2 2 C C 2 C C 2 C C C C C C C C C	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  10 TuTh; 107 Comm  10 TuTh; 105 Comm  10 TuTh; 105 Comm  2 MTuWT; 107 Comm  2 MWF; 205 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  2 MWF; 205 Comm  2 MWF; 205 Comm  2 MWF; 205 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Thompson Thompson Thompson Thompson Gage Gage Ballaine Ballaine Comish Comish Comish
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 212  BA 222  BA  BA 223  BA  BA 402  BA 412  BA 413  BA 416  BA 416  BA 423  BA 425  BA 425  BA 434  BA  BA 434	2122 2223 407 413 414 417 417 426 433 434 435	213 222 223 407 414 418 423 427	CCCCCCC CCCC CCC CCC CCCCCCCCCCCCCCCCC	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  1 TuTh; 205 Comm  1 MTuWF; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 TuTh; 105 Comm  2 MTuWTh; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  2 MWF; 205 Comm  2 MWF; 205 Comm  2 MWF; 205 Comm  2 MWF; 206 Comm  2 MWF; 206 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  10 MTuWTh; 7 Comm  2 MTuWTh; 7 Comm  2 MTuWTh; 7 Comm  2 MTuWTh; 7 Comm  2 MTuWTh; 7 Comm  10 MTuWTh; 7 Comm  10 MTuWTh; 7 Comm  10 MTuWTh; 7 Comm	Stillman Thompson Thompson Ballaine Ballaine Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Bond Bond Bond Comish Lomax Bond Bond Comish Comish Comish Comish Comish Comish
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 211  BA 222  BA 223  BA 323  BA 323  BA 413  BA 415  BA 415  BA 415  BA 415  BA 425  BA 425  BA 425  BA 426  BA 434  BA 344	2122 2222 2233 407 413 414 417 426 433 434 435	213 222 222 223 407 414 418 423 427 435	CCCCCCC CCCC CCC CCC CCCCCCCCCCCCCCCCC	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 7 TuTh; 205 Comm 9 MTuWF; 107 Comm 9 MTuWF; 107 Comm 10 MTuWF; 107 Comm 10 TuTh; 107 Comm 11 MTuWF; 107 Comm 11 MTuWF; 107 Comm 12 MTuWF; 107 Comm 12 MTuWF; 107 Comm 10 TuTh; 105 Comm 10 TuTh; 105 Comm 1 TuTh; 105 Comm 2 MWF; 205 Comm 2 MWF; 205 Comm 2 MWF; 205 Comm 11 MWF; 206 Comm 11 MWF; 206 Comm 10 MTuWTh; 7 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Gage Bond Bond Bond Thompson Bond Bond Bond Bond Bond Bond Bond Bo
Clements of Marketing (4) <sup>2</sup>	BA 112  BA 211  BA 211  BA 211  BA 211  BA 222  BA 223  BA 323  BA 323  BA 413  BA 415  BA 415  BA 415  BA 415  BA 425  BA 425  BA 425  BA 426  BA 434  BA 344	2122 2222 2233 407 413 414 417 426 433 434 435	213 222 223 407 414 418 423 427	CCCCCCC CCCC CCC CCC CCCCCCCCCCCCCCCCC	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWF; 107 Comm  1 MTuWF; 107 Comm  1 TuTh; 205 Comm  1 MTuWF; 107 Comm  1 TuTh; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  2 MTuWTh; 7 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Thompson Thompson Thompson Thompson Thompson Gage Gage Ballaine Ballaine Comish Comish Comish Comish Comish Comish
clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 212 BA 222 BA 223 BA 322 BA 322 BA 415 BA 415 BA 415 BA 416 BA 423 BA 425 BA 425 BA 426 BA 426 BA 427 BA 428 BA 428 BA 428 BA 428 BA 428 BA 428 BA 434 BA 384	2122 2223 407 413 414 417 426 433 434 435	1111 2133 2222 2222 2407 414 418 423 427 427 435 436	CCCCCCC CCCC CCCCCCCCCCCCCCCCCCCCCCCCC	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  1 MTuWF; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWTh; 107 Comm  1 TuTh; 105 Comm  2 MTuWTh; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 MWF; 205 Comm  2 MWF; 205 Comm  1 MWF; 205 Comm  2 MWF; 205 Comm  1 MWF; 205 Comm  1 MWF; 205 Comm  2 MTuWTh; 7 Comm  2 MTuWTh; 7 Comm  2 MTuWTh; 7 Comm  2 MWF; 106 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Thompson Bond Bond Bond Comish
clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 212 BA 222 BA 223 BA 322 BA 322 BA 415 BA 415 BA 415 BA 416 BA 423 BA 425 BA 425 BA 426 BA 426 BA 427 BA 428 BA 428 BA 428 BA 428 BA 428 BA 428 BA 434 BA 384	2122 2223 407 413 414 417 426 433 434 435	213 222 222 223 407 414 418 423 427 435	CCCCCCC CCCC CCC CCC CCCCCCCCCCCCCCCCC	8 MTuWF; 4 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 11 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 7 TuTh; 205 Comm 9 MTuWF; 107 Comm 9 MTuWF; 107 Comm 10 TuTh; 107 Comm 11 MTuWF; 107 Comm 12 MTuWF; 107 Comm 13 MTuWTh; 107 Comm 14 TuTh; 105 Comm 16 TuTh; 105 Comm 17 TuTh; 105 Comm 18 MTuWTh; 107 Comm 18 MTuWTh; 107 Comm 10 MTuWF; 205 Comm 11 MWF; 206 Comm 11 MWF; 206 Comm 11 MWF; 206 Comm 10 MTuWTh; 7 Comm 10 MTuWTh; 106 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Ballaine Lomax Lomax Lomax Bond Bond Bond Bond Thompson Ballaine Ballaine Comish Lomax Comish Lomax Riddlesbarger Thompson Thompson Thompson Thompson Cage Gage Ballaine Ballaine Comish Comish Comish Comish Comish Ballaine
Clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 211 BA 212 BA 223 BA	2122 2223 407 413 414 416 426 433 434 435	1111 213 2222 2222 2233 407 414 418 423 427 435 436 437	CCCCCCC CCCC CCCCCCCCCCCCCCCCCCCCCCCCC	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWF; 107 Comm  1 MTuWF; 107 Comm  1 TuTh; 205 Comm  1 TuTh; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWTh; 107 Comm  1 TuTh; 105 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  2 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  2 MYF; 106 Comm  2 MWF; 106 Comm  2 MWF; 106 Comm  9 MWF; 106 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Ballaine Ballaine Comish Lomax Lomax Gage Bond Bond Bond Lomax Riddlesbarger Thompson Thompson Gage Gage Ballaine Ballaine Comish Comish Comish Comish Comish Ballaine
Clements of Marketing (4)2	BA 112 BA 211 BA 211 BA 211 BA 211 BA 211 BA 212 BA 223 BA	2122 2223 407 413 414 416 426 433 434 435	1111 2133 2222 2222 2407 414 418 423 427 427 435 436	123123 1212 12 1212121212121212121212121	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWT; 107 Comm  10 TuTh; 205 Comm  10 TuTh; 105 Comm  11 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWT; 107 Comm  2 MTuWT; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  9 MWF; 106 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Lomax Bond Bond Bond Bond Thompson Thompson Thompson Thompson Tompson Tompson Tompson Cage Ballaine
Clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 211 BA 222 BA 223 BA 323 BA 323 BA 323 BA 415 BA 415 BA 415 BA 425 BA 425 BA 425 BA 426 BA 426 BA 427 BA 428 BA 348	212 222 223 407 413 414 426 433 434 435 437 437 439 439	213 222 223 407 414 418 423 435 436 437	123123 1212 12 1212121212121212121212121	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWH; 107 Comm  1 MTuWF; 107 Comm  1 TuTh; 205 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWTh; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 MWF; 206 Comm  2 MWF; 205 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  10 MTuWTh; 7 Comm  10 MTuWTh; 7 Comm  2 MWF; 106 Comm  9 MWF; 106 Comm	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Bond Bond Bond Bond Thompson Ballaine Ballaine Comish Lomax Comish Bond Bond Bond Bond Bond Bond Bond Bond
Clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 211 BA 222 BA 223 BA 323 BA 323 BA 323 BA 415 BA 415 BA 415 BA 425 BA 425 BA 425 BA 426 BA 426 BA 427 BA 428 BA 348	212 222 223 407 413 414 426 433 434 435 437 437 439 439	1111 213 2222 2222 2233 407 414 418 423 427 435 436 437	1231223 1212 12121212121212121	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWF; 107 Comm  1 MTuWF; 107 Comm  1 TuTh; 205 Comm  1 MTuWF; 107 Comm  1 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWTh; 107 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  1 TuTh; 105 Comm  2 MWF; 205 Comm  2 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWTh; 7 Comm  2 MTuWTh; 106 Comm  2 MWF; 106 Comm  9 MWF; 106 Comm  9 MWF; 106 Comm  9 MWF; 105 Journ	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Gage Bond Bond Bond Lomax Riddlesbarger Thompson Thompson Gage Gage Ballaine
Clements of Marketing (4) <sup>2</sup>	BA 112 BA 211 BA 211 BA 211 BA 211 BA 211 BA 222 BA 223 BA 323 BA 323 BA 323 BA 415 BA 415 BA 415 BA 425 BA 425 BA 425 BA 426 BA 426 BA 427 BA 428 BA 348	212 222 223 407 413 414 426 433 434 435 437 437 439 439	1111 213 2222 2222 2233 407 414 418 423 423 435 436 437 438	123123 1212 12 1212121212121212121212121	8 MTuWF; 4 Comm  1 MWF; 206 Comm  1 MWF; 206 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  8 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  2 MTuWF; 107 Comm  3 MTuWF; 107 Comm  10 TuTh; 205 Comm  11 MTuWF; 107 Comm  12 TuTh; 205 Comm  13 MTuWTh; 107 Comm  14 TuWF; 107 Comm  15 MTuWTh; 107 Comm  16 TuTh; 105 Comm  17 TuTh; 105 Comm  17 TuTh; 105 Comm  18 MTuWTh; 107 Comm  19 MWF; 205 Comm  2 MWF; 205 Comm  9 MWF; 106 Comm  9 MWF; 106 Comm  9 MWF; 106 Comm  9 MWF; 105 Journ	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Lomax Lomax Bond Bond Bond Bond Thompson Thompson Thompson Thompson Thompson Tompson Thompson Thompson Ballaine
Clements of Marketing (4)2	BA 112 BA 211 BA 211 BA 211 BA 211 BA 211 BA 222 BA 223 BA 323 BA 323 BA 323 BA 415 BA 415 BA 415 BA 425 BA 425 BA 425 BA 426 BA 426 BA 427 BA 428 BA 348	212 222 223 407 413 414 426 433 434 435 437 437 439 439	213 222 223 407 414 418 423 435 436 437	123123 1212 12 1212121212121212121212121	8 MWThF; 106 Comm 10 MWThF; 106 Comm 11 MTuWF; 106 Comm 11 MTuWF; 106 Comm 2 MTuWF; 106 Comm 2 MTuWF; 106 Comm 1 MTuWF; 106 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 1 MWF; 206 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 2 MTuWF; 107 Comm 3 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 8 MTuWF; 107 Comm 10 TuTh; 205 Comm 11 MTuWF; 107 Comm 12 TuTh; 205 Comm 13 MTuWTh; 107 Comm 14 TuTh; 107 Comm 15 MTuWF; 107 Comm 16 MTuWF; 107 Comm 17 TuTh; 105 Comm 18 MTuWF; 107 Comm 19 MYWF; 107 Comm 10 TuTh; 105 Comm 10 MTuWTh; 107 Comm 11 TuTh; 105 Comm 11 TuTh; 105 Comm 12 MWF; 205 Comm 11 MWF; 206 Comm 12 MWF; 205 Comm 11 MWF; 206 Comm 12 MTuWTh; 7 Comm 10 MTuWTh; 106 Comm 2 MWF; 106 Comm 2 MWF; 106 Comm 9 MWF; 106 Comm 9 MWF; 105 Journ 9 MWF; 105 Journ 9 MWF; 105 Journ 9 MWF; 105 Journ 18 MWF; 105 Journ 19 MWF; 105 Journ	Stillman Thompson Thompson Thompson Ballaine Ballaine Ballaine Comish Lomax Lomax Lomax Lomax Bond Bond Bond Bond Thompson Ballaine Ballaine Comish Comish Comish Comish Comish Comish Comish Comish Ballaine

<sup>&</sup>lt;sup>1</sup> BA 111,2,3. <sup>2</sup> Sophomore standing. <sup>8</sup> BA 222, 223. <sup>4</sup> Junior standing.

<sup>\*</sup> BA 432. \* BA 223. \* BA 222, 223; Rhet 217. \* BA 439.

# SCHOOL OF BUSINESS ADMINISTRATION (continued)

·	aa 37 -	he T			/3 <b>01141142</b> /	
Subject (Credits) Prerequisite  Advertising Problems (3) G <sup>9</sup> Betail Advertising (1) G <sup>9</sup> Brance Management (3) cG <sup>3</sup> Business Policy (3) G <sup>3</sup> Brance Management (5) G <sup>3</sup> Brance Management (6) G <sup>3</sup> Brance Management (6) G <sup>3</sup> Brance Management (7) G <sup>3</sup> Brance Management (7) G <sup>3</sup> Brance Management (7) G <sup>3</sup> Brance Marketing (3) G <sup>3</sup> Brance Management (4) G <sup>3</sup> Brance Management (5) G <sup>3</sup>	se No. t. F.	W.	e <b>rms</b> S.	Sec.	Time; Place	Instructor
Advertising Problems (3) GoBA	·	,,,	444		**. **	Millions
Retail Advertising (1) GoBA	445	446	447		2 MWF; 104 Journ 1 MWF; 107 Comm 3 MWF; 7 Comm	Millicar
Traffic Management (3) cGsBA	450	451			1 MWF; 107 Comm	Loma
Business Policy (3) G	453		459		3 MWF; 7 Comm	Danie
Investments (3) cG <sup>8</sup> RA	463	464	439		3 MWF; 7 Comm 8 MTwWThF; 106 Comm 8 MWF; 8 Comm 8 MWF; 8 Comm 10 MWF; 7 Comm 10 MWF; 107 Comm 11 MWF; 7 Comm	Burrel
Investment Analysis (3) G <sup>10</sup> BA	1 700	707	465		8 MWF: 8 Comm	Burrel
Business Cycles (3) G <sup>4</sup> BA		466	•		3 MWF; 7 Comm	Danie
Foreign-Trade Technique (3) cG <sup>8</sup> BA	471	472	473		10 MWF; 107 Comm	Lomax
Foreign-Trade Marketing (3) G11BA		476	477		9 MWF; 107 Coinm	Lomax
Casualty Insurance (3) G <sup>4</sup> BA	479	400	••••		11 MWF; 7 Comm	Daniel
Deposity Insurance (3) 1G*BA	·	480	481		0 MWF: 7 Comm	Danie!
Social & Economic Aspects of Insurance (3)12BA			482		11 MWF; 7 Comm	Daniel
Accounting Theory & Practice (3) cG8BA	483	484	485		11 MWF: 101 Comm	Burrell
Municipal Accounts & Audits (3) GBA			486		11 MWF; 101 Comm 9 MWF; 206 Comm 9 MWF; 206 Comm	Stillman
Advanced Cost Accounting (3) G1BA	487	488	*****		9 MWF; 206 Comm	Stillman
Adv. Accounting Theory & Practice (3) cG <sup>10</sup> BA	489	490	491		10 MWF; 101 Comm	Kelly
Auditing (2) G18 RA	472	493	494		10 MWF; 101 Comm 2 MWF; 101 Comm 2 MWF; 101 Comm 2 MWF; 101 Comm	Kelly
Seminar (**)16 BA	507	507	507		**. **	Morris & staff
C.P.A. Problems (5) iBA	520	521	522		3 MTuWThF; 101 Comm	Kelly
			-			•
				14 0	BA 483,4,5. Senior standing : BA 483 4 5	
<sup>10</sup> BA 463,4. <sup>41</sup> BA 471,2,3.				15 P	penior standing; BA 483,4,5. BA 483,4,5, 490.	
<sup>12</sup> BA 480				16 S	enior or graduate standing.	•
· · · · · · · · · · · · · · · · · · ·						
	Secre	etaria	ıl Sci	ence		
Stenography (3) <sup>1</sup> SecS SecS						,
Stenography (3)1SecS	111	112	113	C 1	9 MTuWF; 207 Comm 10 MTuWTh; 207 Comm	Smith
SecS	111	112	113	C 2	10 MTuWTh; 207 Comm	Smith
SecS	1112	112	113 111	7 4	2 MTuWF. 207 Comm	Thompson
SecS SecS SecS SecS	121	113 122	123	C 3 C 4 C 1 C 2 C 3	1 MTuWTh; 207 Comm 2 MTuWF; 207 Comm 10 MTuWThF; 208 Comm 11 MTuWF**; 208 Comm	Newman
SecS	121	122	123	$\tilde{\mathbf{C}}$ 2	11 MTuWF**; 208 Comm	Newman
Secs	121	122	123	C 3	1 MTuWThF; 208 Comm	Bryant
SecS		123	121	C 4	1 MTuWThF; 208 Comm 2 MTuWThF; 208 Comm 3 MTuWThF; 208 Comm	Bryant
	123	121	122	CS	3 Miuwinf; 208 Comm	Bryant
<sup>1</sup> Consent of instructor for C 1.						
SCHOO	)L (	OF 1	EDU	CAT	ION	1.0
NEATH-A-COUNTY TO	111			C 1	1 MTWE. 2 Ed	Cantain
Methods of Study (2) NEd	111	111	•••••	Č 2	1 MTuWF; 2 Educ	Carkin
Ed			111	Č ž	1 MTuWF: 2 Educ	Carkin
Mental Hygiene (3)Ed Ed	112			či	2 MWF: 4 Educ	Killgallon
Ed Ed		112		C 2 C 3	2 MWF; 4 Educ	Killgallon
Ed		*****	112	C 3	9 MWF; 4 Educ	Killgallon
University Education & the Student (3)	113	112	•••••	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	1 MTuWF; 2 Educ	Carkin
Ed Ed Ed Ed Ed Ed		113	113	C 2	11 MWF; 4 Educ 10 MWF; 4 Educ 10 MWF; 2 Educ 2 MWF; 2 Educ 11 MWF; 2 Educ 2 MWF; 2 Educ	Carkin
Recondary Education (3)1 Ed	311	•••••	113	či	8 MWF: 2 Educ	Statuon
		311	*****	Č 2	2 MWF: 2 Educ	Stetson
Educational Psychology (3)1Ed			311	$C\bar{3}$	11 MWF; 2 Educ	Stetson
Educational Psychology (3)1Ed	312		*****	C 1	2 MWF; 2 Educ	Huffaker
Ed Ed	*****	312	310	C 2	8 MWF; 2 Educ	Huffaker
Buinginles of Tanching (2)2	212	•••••	312	2 3	9 MWF; 3 Educ	Huffaker
Ed Ed Principles of Teaching (3) <sup>2</sup> Ed Ed Ed	313	313	*****	Č 2	2 MWF; 2 Educ 8 MWF; 2 Educ 9 MWF; 3 Educ 9 MWF; 3 Educ 11 MWF; 4 Educ	Moore
Ed		210	313	č š	8 MWF: 2 Educ	Moore
Ed			313 313	Č 4	2 MWF; 2 Educ	Moore
Oregon School Law & System of Ed. (2)8Ed	316	•••••	•••••	C 2 C 3 C 2 C 2 C 4 C 1 C 2	8 MWF; 2 Educ 2 MWF; 2 Educ 8 TuTh; 2 Educ 2 TuTh; 2 Educ	Huffaker
Special Teaching Methods (1-3) it Ed	408	408	316 408			
		408	*****	C 1	9 MWF; 202 Art 4 MWF; University H.S. 4 MWF; University H.S. 4 MWF; University H.S. 4 MWF; University H.S. 7 TuTh; Office	Kerns
Commerce Ed	408	408	408	C 1 C 2	4 MWF; University H.S	Zimmerman
EnglishEd	408	408	408	C 3.	4 MWF; University H.S	Dedman
English Ed Foreign Language Ed Health, Physical Education, Recreation. Ed Mathematics Ed	408	408	408	C 4	4 MWF; University H.S	Adams
Mathematics FA	408	408 408	408 408	Čž	4 MWF · Ilniversity H S	Lander Hamles
Music: InstrumentalEd	408	408	408	C 6	9 TuTh: Office	Stehn
Music: VocalEd	408	408	408	CCCCCCC 8 9	2 TuTh; Office	Garnett
ScienceEd	408	408	408	ÇΘ	2 TuTh; Office	Williamson
Social ScienceEd	408	408	408	Č 10	4 MWF: University H.S	Akers
<sup>1</sup> Psy 201,2 or equivalent.			_	³ Ed	- 1 311.	
2 72 1 2 1 2 1 0				4	11 101 416	

<sup>&</sup>lt;sup>1</sup> Psy 201,2 or equivalent. <sup>2</sup> Ed 311, 312.

<sup>&</sup>lt;sup>3</sup> Ed 311. <sup>4</sup> Accompanied by Ed 415.

# SCHOOL OF EDUCATION (continued)

bene	OD 01		-	1011	(continued)	
Subject (Credits) Prerequisite Psycho-Educational Clinic (**) G	Course N Dept. F Ed 40	W.	<i>S</i> .	Sec.	Time; Place 2-5 TuTh; **	Instructor Killgallon
Supervised Teaching (1-12) <sup>5</sup>	EdEd 41Ed 46Ed 46Ed 46Ed	5 415 0 0 1 4 468 469	441		2-5 TuTh; ** 1-5 MWF; **  **; ** 10 MWF; 2 Educ 10 MWF; 2 Educ 10 TuTh; 2 Educ 9 MWF; 2 Educ 9 TuTh; 2 Educ 10 MWF; 3 Educ 11 MWF; 2 Educ 3 MWF; 3 Educ	Jewell  Jewell  Killgallon  Jewell  Killgallon  Killgallon  Killgallon  Killgallon
chool Activity Program (3) G <sup>6</sup> Basic Course in School Organization (4) G <sup>6</sup> Basic Course in School Administration (4) Basic Course in School Supervision (4) G <sup>6</sup> Basic Course in School Supervision (4) G <sup>6</sup> Basic Course in School Supervision (4) G <sup>6</sup> Basic Course in School Supervision (3) G <sup>6</sup> Beautranian (4) G <sup>6</sup> Beautranian (5) G <sup>6</sup> Beautranian (7) G <sup>6</sup> Beautran	G°Ed 47Ed 57Ed 57Ed 57Ed 57Ed 50Ed	473 479 479 492 7 507 512	474 480 507 511		11 MWF; 2 Educ	Stetson Huffaker, Stetson Huffaker, Stetson Huffaker, Stetson Killgallon Huffaker Stetson Stetson Stetson Huffaker
History of American Education (3)	Ed Ed Ed Ed Ed	543 561 564	562	7 F	4 MWF; 2 Educ 10 MWF; 2 Educ 2 MWF; 3 Educ 10 TuTh; 2 Educ 9 MWF; 2 Educ 9 MWF; 2 Educ d 312; Psy 201,2 or equivaler	
<sup>6</sup> Ed 311, 312, 313.	CHOOL	OF	זומז	* G	raduate standing or consent.	
			113		9 TuTh; 105 Journ	Price
Elementary Journalism (2) c <sup>1</sup>	Jour 11 Jour 11 Jour 11	1 112 1 112 1 112	113	C 1 C 2 C 3	10 TuTh; 105 Journ 1 TuTh; 105 Journ 10 MWF; 105 Journ	Turnbull Jermain Price, Hall
Backgrounds of Publishing (2-3) c			313	†L	** 10 MW; 105 Journ	
Reporting (3) c² Copyediting (2) <sup>8</sup>	Tour 33	1 332	333 333 336 336	+L C 1 C 2 C 1 C 2 +L	** 8 TuThS; 104 Journ 11 MWF; 104 Journ 8 TuTh: 105 Journ	Turnbull, Jermain Turnbull, Jermain
Newspaper Probs. & Shop Mgt. (3) G	Jour 41 Jour 42 Jour 42 Jour Jour 43 Jour	1 412 0 1 422 424 9 439	413	+L C 1 C 2 C 3	10 TuTh; 104 Journ 3-5 Tu, or 8-10 W, or 2-4 Tl **; Office 1 MWF; Office 1 TuTh*; Office 1 MWF; 104 Journ 9 MWF; 105 Journ 9 MWF; 105 Journ 9 MWF; 105 Journ 9 MWF; 105 Journ	Price Price Turnbull Millican Millican
Advertising Production (3) G <sup>4</sup>	Jour Jour 44 Jour Jour 44	. 440 3 5 446 1 452	444 447 453 460 461 483		9 M W F; 105 Journ	Millican Millican Millican Millican Webb Price Price Turnbull
<sup>1</sup> Fifth decile or higher (Prep or Psych), <sup>2</sup> Jour 111,2,3; PS 201,2,3; or consent. <sup>3</sup> Junior standing.				٥Jo	our 439. our 439, 440. our 331,2,3, or consent.	
nen A De	rm er stæ	OP 1	N#TT '	TT A TI	Y SCIENCE	•
Pirst-Year Basic Course (1)	Mil 11: Mil 11: Mil 11: Mil 11:	1 112 1 112 1 112 1 112	113 113 113 113	C 1 C 2 C 3 C 4	9 W; ROTC	
econd-Year Basic Course (1)	Mil 211 211	212 212  212	113	+L C 1 C 2 +L +L	1-3 Th 9 TuTh; ROTC 1 MW; ROTC 1 F	
	Mil Mil		213 213	C 1 C 2 +L	1 Th 9 Tu; ROTC 1 W; ROTC 1-3 Th	

# SCHOOL OF MUSIC

•						
Subject (Credits) Prerequisite	Course No. Dept. F.	by Te W.	rms S	Sec.	Time; Place	Instruct
Theory I (4)1	Mus 111	112	113	C 1	10 MTuWThF; 104 Music	
Ear Training, Solfeggio, Dictation (2) <sup>2</sup>	Mus 111	112 118	113	C 2	10 MTuWThF; 104 Music 2 MTuWThF; 104 Music 8 TuTh; 104 Music 9 TuTh; Auditorium	Allte
Appreciation of Music (2)	Mus 117	128	119 129		9 TuTh: Auditorium	Garne
LD. Individual Instruction (1-4)2	Mus 190	190	190		**; Office 4-5:30 TuTh; ROTC 4 MF, 7:30 p.m. W; Auditorium	
Band (1) i	Mus 195	195	195		4-5:30 TuTh; ROTC	Stel
Choral Union (1) i	Mus 190	196 197	196 197		3 TuTh; Auditorium	Ster
Choral Union (1) i	Mus 211	212	213	$\begin{array}{cc} C & 1 \\ C & 2 \end{array}$	9 MTuWThF; 104 Music	Allto
V - 1 1 Yr (1)4	Mus 211	212	213	C 2	9 MTuWThF; 104 Music 1 MTuWThF; 113 Music 11 Tu; 113 Music	
Respond Harmony (1)*	Mus 214	215 236	216 237		11 Tu; 113 Music 9 TuTh; 114 Music	Garne
Keyboard Harmony (1) <sup>4</sup>	Mus 311	312	313		10 TuTh; 113 Music	Hopkiı
Harmonic & Structural Analysis (2) <sup>5</sup>	Mus 314	315	316		2 MW; 113 Music	Elstc
Instrumental Conducting (2)	Mus 317	318 321	319 322	•	2 MWF; Office	Garne
Choral Conducting (2)	Mus 323	324	325		9 TuTh; Office	Garne
Choral Conducting (2) Orchestration (2) <sup>5</sup>	Mus 329	330	331		1 TuTh; 104 Music	Boughte
Stringed Instruments (1)6	Mus 332	333	334 337		9 TuTh; 113 Music	Boughte
Wind & Percussion Instruments (1)6	Mus 343	336 344	345		2 TuTh; Office	zhton. Stel
Public-School Music Voice Class (2) i	Mus 351	352	353		9 M W; Office	nett, Nilsse
Chamber Music (1) 12. Public-School Music Voice Class (2) i. Band Arranging (2) i. U-D. Individual Instruction (1-4)2	Mus 354	355	356		1 TuTh • Office	Ctall
Band (1) i	Mus 390	390 395	390 395		**; Office 4-5:30 TuTh; ROTC 4 MF, 7:30 p.m. W; Auditorium. 3 TuTh; Auditorium	Stel
Orchestra (1) i	Mus 396	396	396		4 MF, 7:30 p.m. W; Auditorium	Stel
Choral Union (1)	Mus 397	397	397		3 TuTh; Auditorium	Alltc
Composition I (2) G <sup>8</sup>	Mus 411 M119 414	412 415	413 416		**; 113 Music	f100kii
History of Music (2) G	Mus 422	423	424		3 MW : 104 Music	Arta
Music of 18th Century (2-3) Go	Mus 425	426	427		**; 104 Music	
Proseminar in Musicology (**) G <sup>9</sup>	Mus 428	429 432	430 433		**; Office	
Applied Counterpoint (2-3) 10	Mus 511	512	513		**: Office	Elstc
Composition II (2)11	Mus 514	515	516		**; Office	Elstc
Advanced Harmony (2-3)12	Mus 517	518 521	519 522		" : Omce	Elste
Composition III (2-3)14	Mus 526	527	528		**; Office	Elstc
Orchestra (1) i Choral Union (1) Counterpoint II (2) G <sup>7</sup> Composition I (2) G <sup>8</sup> History of Music (2) G Music of 18th Century (2-3) G <sup>9</sup> Proseminar in Musicology (**) G <sup>9</sup> Advanced Conducting (2-3) iG <sup>9</sup> Applied Counterpoint (2-3) iG Applied Counterpoint (2-3) iG Applied Counterpoint (2-3) iG Composition II (2) <sup>11</sup> Advanced Harmony (2-3) <sup>12</sup> Interpretation of Symphonic Lit. (2-3) i <sup>18</sup> Composition III (2-3) <sup>14</sup> Individual Instruction (1-4) i <sup>2</sup>	Mus 590	590	590		**; Office	••••••
1 (C 2 for women only.)			_	8 M	 [us 311,2,3 ; 314,5,6.	
<sup>2</sup> Consent of dean.				° M	[us 422.3.4.	
<sup>3</sup> Mus 111,2,3.				10 N	Mus 411,2,3. Mus 414,5,6.	
<ul> <li>Mus 111,2,3, and consent of dean.</li> <li>Mus 211,2,3.</li> </ul>				12 N	Mus 211,2,3; 414,5,6.	
<sup>6</sup> Public-school music students only.				18 N	Mus 431,2,3, or equivalent.	
<sup>7</sup> Mus 311,2,3.				14 N	Mus 514,5,6.	
SCHOOL	OF PH	IYSI	CAI	. ED	UCATION	
	Service	Cour	. 24	Healt	h	
77 (4 73 ) (777 ) (4)						
Health Education (Women) (1)	PE 114	115 115	116 116	C 1 C 2 C 3 C 4	8 Tu; 101 PE	
	PE 114	115	116	Č 3	1 Tu; 101 PE	
	PE 114	115	116	C 4	8 Th; 101 PE	
•	PE 114 PE 114	115 115	116 116	C 5 C 6	9 Th; 101 PE	
Health Education (Men) (1)	PE	150		C 1	9 Th; 101 PE. 1 Th; 101 PE. 8 Tu; 122 PE. 8 Th; 122 PE. 1 MWF; 122 PE. 2 MWF; 122 PE. 2 MWF; 122 PE. 3 MWF; 122 PE. 3 MWF; 122 PE. 6:30 p.m. TuWTh; **.	
Personal Health (2-3)	PE	*****	150	C 2	8 Th; 122 PE	
Personal Health (2-3)	PE	250	250	C 2 C 1 C 2 C 1 C 2	1 MWF; 122 PE	Hoyma
Community Health (3)	PE	251	230	čí	2 MWF: 122 PE	Hoyma
First Aid (3)	PE		251	Č 2	2 MWF; 122 PE	Hoyma
First Aid (3)	PE	252	252	C 1 C 2	3 MWF; 122 PE	Hoyma
Red Cross Home Nursing (2) i	PE 370	******	252	C 1	6:30 p.m. TuWTh: **	Robertso
Red Closs Home Nulsing (2) F	PE	370	******	Č 2	6:30 p.m. TuWTh; **	Robertso

Community Health (3)	PE	231	251	$\tilde{C}^{2}$	2 MWF; 122 PE	
First Aid (3)	PE	252	252	$C_{2}$	3 MWF; 122 PE	•••••
Red Cross Home Nursing (2) i	PE 370	370		Či	6:30 p.m. TuWTh; **	R
	PE		370	Č 3	6:30 p.m. TuWTh; **	R
s	ervice Co	ourse	s:A	ctivit	ties	
LD. Physical Education (Women) (1)	PE 180	180	180	т.	0 TuThe . C.	

PE	370	*****	C 2	6:30 p.m. TuWTh; **Robertse
PE	•••••	370	C 3	6:30 p.m. TuWTh; **
Service C	ourse	s: A	ctiviti	ies
Service Community   PE   180	180  180  180 180  180 180 180	180	L 1 2 3 4 L L 5 6 L L 8 9 L 10 L 11 12 L 13	8 TuThS; Ger

# SCHOOL OF PHYSICAL EDUCATION (continued)

Elem. Archéry Elem. Dance Adv. Swimming Elem. Golf Interm. Tennis Basic Elem. Swimming	PE	*****	*****	180	L 15	9 MWF; Ger
Elem. Dance Adv. Swimming Elem. Golf Interm. Tennis Basic Elem. Swimming	PE	*****				
Elem. Golf Interm. Tennis Basic Elem. Swimming	F			180	L 16	9 MWF; Ger 9 TuThS; Ger
Interm. Tennis		•		180	L 17 L 18	9 TuThS; Ger 9 TuThS: Course
BasicElem. Swimming	77F		•••••	180 180	L 19	9 TuThS; Course
Elem. Swimming	PE	180	•••••		L 20	10 MWF; Ger
	PE	180			L 21	10 MWF; Ger
Corrective & Restricted	PE	180	180	•••••	L 22	10 MWF; Ger
Hockey	PE	180	100		L 23	10 MWF; Ger
Folk DancingBasic	PL	180	180 180	•••••	L 24 L 25	10 TuThS; Ger
Elem. Swimming	PE	180			L 26	10 TuThS; Ger
Volleyball	PĒ	180			L 27	10 TuThS; Ger
Square Dancing	PE	*****	180	*****	L 28	10 MWF; Ger
Badminton			180		L 29	10 MWF; Ger
Interm. Swimming	PE		180	180	L 30	10 TuThS; Ger
Adv. BasketballFolk Dancing	дч ЯФ	•	180	180	L 31 L 32	10 TuThS; Ger
Interm. Tennis			*****	180	L 33	10 MWF; Courts
Elem. Archery				180	L 34	10 TuThS; Ger
Square Dancing	PE		·	180	L 35	10 TuThS; Ger
Elem, Golf		*****	*****	180	L 36	10 TuThS; Course
Elem. Tennis		100	•••••	180	L 37	10 TuThS; Courts
Basic Elem. Swimming	 무단	180	******	180 180	L 38 L 39	11 MWF; Ger
Hockey			******	100	L 40	11 MWF: Ger
Volleyball	PE	180			L 41	11 MWF; Ger
Elem. Dance	PE		180		L 42	11 MWF; Ger
Interm. Swimming	PE		180		L 43	11 MWF; Ger
Badminton	P <u>E</u>		180	*****	L 44	11 MWF; Ger
Interm. Dance	PE	•••••	•	180	L 45	11 MWF; Ger
Elem. ArcheryVolleyball	PE	100	•••••	180	L 46 L 47	11 MWF; Ger
Basic	PE	180	*****	******	L 48	1 MWF; Ger
Badminton	PE		180	******	L 49	1 MWF; Ger
Interm. Tennis	PE	******		180	L 50	1 MWF · Courte
Adv. Golf	PE		*****	180	L 51	1 TuTh, 11 S; Course 2 MWF; Ger 2 MWF; Ger 2 MWF; Ger 2 MWF; Ger
Basic			180	*****	L 52	2 MWF; Ger
Interm. Swimming		180	•••••	****	L 53 L 54	2 MWF; Ger
Volleyball	PE	180	100	*****	L 54 L 55	2 MWF; Ger
Corrective & RestrictedAdv. Swimming			180 180	*****	L 56	2 MWF; Ger
Elem. Swimming			180	180	L 57	2 TuTh, 11 S; Ger
Square Dancing				180	L 58	2 MWF; Ger
Softball	PE			180	L 59	2 MWF; Ger
Elem. Tennis				180	L 60	2 MWF; Courts
Elem. Tennis		::::	*****	180	L 61	2 TuTh, 11 S; Courts
Elem. Dance			100	*****	L 62 L 63	3 MWF; Ger
Basic Elem. Swimming			180	*****	L 64	3 MWF; Ger
Volleyball			******	******	L.65	3 MWF; Ger
Interm, Dance			180		L 66	3 MWF; Ger
nterm. Swimming			180	180	L 67	3 MWF; Ger
Elem. Basketball	PE	*****	180	*****	L 68	3 MWF; Ger
Adv. Dance		*****	180	100	L 69	3 TuTh, 11 S; Ger
Adv. Dance		******	•	180	L 70 L 71	3 MWF; Ger
Adv. Tennis		•••••	•••••	180 180	L 72	3 MWF; Courts
Basic		180	180	180	L 73	4 MWF; Ger
Adv. Swimming	PĒ	180	180		L 74	4 MWF; Ger
Corrective. & Restricted	PE	180	180	180	L 75	4 MWF; Ger
Adv. Dance	PE	180		*****	L 76	4 MWF; Ger
Dance Composition	PE	*****	180	180	L 77	4 MWF; Ger
Adv. Basketball	PE		180	100	L 78	4 MWF; Ger
Adv. Archery			•••••	180 180	L 79 L 80	4 MWF; Ger
oftball		•••••	•••••	180	L 81	4 MWF; Ger
Physical Education (Men) (1)	PE	190	190	190	201	7 M W I , OCI
Apparatus & Tumbling	PĒ	190			L 1	8 MWF; PE
			*****	190	L 2	8 MWF: PE
Yrestling rack & Field	PE	190		190	L 3	9 MWF; Field
wimming	<u>PE</u>	190		190	L 4	9 MWF; Pool
rack & Field	~~				L 5	9 TuThS; Field
asketbaliudo		*****	190	•••••	L 6 L 7	9 MWF; PE
ouch Football	FE	•••••	190	190	Ľ ś	9 MWF: Field
ennis	PE	•••••	******		Ĺij	9 TuThS: Courte
pparatus & Tumbling	PE	190	******		Ľ 10	9 MWF; PE 9 TuThS; PE 9 MWF; Field 9 TuThS; Courts 10 MWF; PE
oxing	PE		190	*****	L 11	10 MWF; PE
olleyball	PE		190	•	L 12	10 MWF; PE
asketball	PE	*****	190	*****	L 13	10 TuThS; PE
rack & Field	PE .			190	L 14	10 MWF: Field
ouch Football	PE		•••••		L 15	10 MWF; Field
wimming	PE	190	*****	190	L 16	11 MWF: Pool
rack & Field	PE		190		L 17	11 MWF; Field
olleybali	FE.	•••••	190 190		L 18 L 19	11 MWF; PE
~~~ , ~~	E	*****	170	*****	>	II BI W F j F E

# SCHOOL OF PHYSICAL EDUCATION (continued)

Course No. by Terms								
Subject (Credits) Prerequisite	Dept.	F.	W.	$\mathcal{S}_{\bullet}$	Sec.	Time; Place	Instruct	
Touch Football	PE	190		190	L 20	1 MWF; Field		
Basketball	PE	190	190		L 21	1 MWF; PE		
Volleyball			190	•••••	L 22	1 MWF: PE		
Tennis			*****	190	L 23	1 MWF; Courts		
Basketball	PE	190	190		L 24	2 MWF : PE		
Touch Football	PE	190		190	L 25	2 MWF; Field		
Swimming					L 26	2 TuTh, 9 S; Pool		
Judo	PE		190		L 27	2 M W F D F		
Apparatus & Tumbling	PE	•••••	190		L 28	2 TuTh, 9 S; PE	:	
Tennis	PE			190	L 29	2 MWF: Courts		
Track & Field	PE			190	L30	2 TuTh, 9 S; Field		
Tennis	PE		*****	190	L31	2 TuTh, 9 S; Courts		
Touch Football	PE	190	*****	190	L 32	3 MWF; Field		
Track & Field	PE	190	•••••		L33	3 MWF; Field		
Cross Country	PE	190	*****		L 34	3 MWF; McA		
Touch Football	PE	190	*****		L35	3 TuTh, 9 S; Field		
Basketball	PE	*****	190		L 36	3 MWF; PE		
Handball			190	•••••	L 37	3 MWF; PE		
Boxing	PE		190		L 38	3 TuTh, 9 S; PE 3 TuTh, 9 S; PE		
Basketball			190	*****	L 39	3 TuTh, 9 S; PE		
Boxing		•••••	*****	190	L 40	3 MWF; PE		
Tennis				190	L 41	3 TuTh; 10 S; Courts		
Restricted	PE	190	190	190	L 42	4 M**; PE		
Varsity Swimming	PE		190		L 43	4 MTuWThF; Pool		
Varsity Football	PE	190	*****	190	L 44	**; McA		
Varsity Basketball	PE		190	*****	L 45	**; McA		
Varsity Baseball	PE			190	L 46	**; McA		
Varsity Track	PE		*****	190	L 47			
UD. Physical Education (Women) (1)1	PE	380	380	380		Same as PE 180		
UD. Physical Education (Men) (1)1	PE	390	390	390		Same as PE 190	+	
<sup>1</sup> Completion of requirements in PE 18	0 or 190.							

Professional Courses									
Physical-Education Activities (Women) (2)PE 124	125	126	9 MTuWThF: Ger	Woodruff & sta					
Cross Country (Men) (2) PE 127		*****	1012 MWF; Track	Warre					
Elem. Tumbling & Apparatus (Men) (2)PE	128	******	10-12 MWF; PE	Knoll					
Track & Field (Men) (2) PE		129	10-12 MWF; Track	Warre					
Elem. Aquatics (Men) (2) PE 227			3-5 MWF; Pool	Knoll					
Elem. Combatives (Men) (2)PE	228		3-5 MWF; PE	Knoll					
Team Sports (Men) (2)PE		229	3-5 MWF; Field	Warre					
Physical-Education Activities (Women) (2)PE 324	325	326	1-3 MWF; Ger						
Adv. Aquatics (Men) (2)PE 327		*****		Knoll					
Adv. Tumbling & Apparatus (Men) (2)PE	328		1-3 MWF; PE	Knoll					
Team Sports (Men) (2)PEPE	*****	329	1-3 MWF; Field	Warre					
Principles & Practices of Phys. Educ. (3)PE 341		*****	10 MWF; 143 PE	Leighto					
Class Techniques in Physical Education (3)PE	342		10 MWF; 143 PE	Woodru					
Organization & Administration of P.E. (3)PE		343	10 MWF; 143 PE	Leighto					
Safety Education (3)PE		358	4 MWF; 143 PE	Washl					
Community Health Problems (3)PE 361	*****	*****	11 MWF; 122 PE 11 MWF; 122 PE	<u>H</u> oyma					
Personal Health Problems (3)PE	362	•••••	11 MWF; 122 PE	Hoyma					
Preventive Hygiene (3)PE	*****	36 <b>3</b>	11 MWF; 122 PE	Hoyma					
Super. Dir. of Camps & Playgrounds (1-6)PE 415	415	415	**						
Physical-Education Activities (Women) (2)PE 424	425	426	10-12 MWF; Ger	Woodruff & sta					
Team Sports (Men) (2)PE 427	*****	*****	8-10 MWF; Field	Warre					
Adv. Combatives (Men) (2)PE	428		8-10 MWF; PE	Knoll					
Individual Sports (Men) (2)PEPE		429	8-10 MWF; PE	Knoll					
The School Program (3)PE 444		••••	9 MWF; 143 PE	Woodru					
Tests & Measurements in Phys. Educ. (3)PE	445	*****	9 MWF; 143 PE						
Corrective Physical Education (3)1PE	*****	446	9 MWF; 207 Ger	Thomse					
Football Fundamentals (2) PE	450	*****	2-4 TuTh; PE						
Football Coaching (2)PE	****	451	,						
Basketball Fundamentals (2)PE	*****	452							
Basketball Coaching (2)PE 453			,						
Baseball Fundamentals (2)PE 454									
Baseball Coaching (2) PE	*****	455	- #*, ##						
Track Coaching (2)PE	456	******	1.3 TuTh; PE	Haywa					
Health Instruction (3)G <sup>2</sup> PE 464		*****	10-12 Tu, 10 Th; 122 PE	Hoym:					
School Health Service (3) G <sup>2</sup>	465		10-12 Tu, 10 Th; 122 PE	Hoyma					
Human Anatomy (3)8 PE 471			3 MWF; 207 Ger	I homse					
Kinesiology (3)4PE	472		3 MWF; 207 Ger	I noms(					
Physiology of Exercise (3) <sup>5</sup> PE Theory & Practice of the Dance (2) G <sup>5</sup> PE 481	*****	473	3 MWF; 207 Ger	I noms					
Theory & Practice of the Dance (2) GPE 481	482	483	**; Ger	w entwor					
Seminar (**)	507	507	** **	T -:-1-4.					
History & Theories of Phys. Educ. (3)PE 515			9 MWF; Office	Leight					
Corrective Physical-Education Studies (**)1PE 521	522	523	** ** ** ** ** **	TI					
Physical-Therapy Studies (**) iPE 531	532	533	** . **	I nomsc					
Advanced Health Instruction (3)7PE	T. T.O.	543	7:30 p.m. TuTh; 143 PE	Loighton &					
Administration of Phys. Educ. (3)PE 551	552	553	4 MTuTh; 143 PE	taleia I					
Admin. of Buildings & Facilities (3)PE	556	*****	2 MWF: 143 PE	Leignto					
Anthropometric Measurements (3)PE	562	562	2 MWF; 143 PE 2 MWF: 143 PE						
Training & Cond. for Athletics (3)PE	•••••	563_	2 IVI VY F ; 145 FE	141 381					

<sup>&</sup>lt;sup>1</sup> PE 471, 472. <sup>2</sup> PE 361, 362, 363. <sup>8</sup> Two years biology, senior standing. <sup>4</sup> PE 471.

<sup>&</sup>lt;sup>5</sup> PE 472. <sup>6</sup> Senior standing and one year of dance, or consent. <sup>7</sup> PE 464 or consent.

# Every student is responsible for knowing the academic and other regulations which govern his relations with the University.

# UNIVERSITY OF OREGON ACADEMIC REGULATIONS, 1945-46

#### 1. PENALTY FOR LATE REGISTRATION.

Students failing to register on the regular scheduled registration days pay a late registration fee of \$1.00 for the first day and \$1.00 for each additional day until a maximum charge of \$5.00 is reached.

#### 2. ADMISSION TO CLASS.

Instructors receive a class card for each student enrolled in their courses. They do not admit to their classes students for whom they have no class cards.

#### 3. CHANGES IN REGISTRATION.

- a. If a change in the original term registration is found to be desirable, the student applies to the Registrar for an official change card, obtains the approval of his adviser, personnel dean, and instructors, and then files the card with the Registrar.
  - b. A fee of \$0.25 is charged the student for each change card filed.
- c. No student is permitted to add a subject later than two weeks from the date of the last regular scheduled registration day.
  - d. No student is permitted to drop a subject after the fifth week of the term.

#### 4. CHANGES IN CREDITS SCHEDULED.

No change may be made in the number of credit hours specified for the various courses as indicated in the official catalog, except in such courses as may be designated by a school as available for additional credit for a superior student. Such additional credit would be registered under courses numbered 305, 405, or 505, and the possible minimum and maximum hours designated.

#### 5. MAXIMUM AND MINIMUM REGISTRATION.

a. No student is permitted to register for less than 12 nor more than 19 hours per term without the approval of the Academic Requirements Committee and his adviser. Furthermore, he may not register for more than 19 hours unless his grade point average for the preceding term is at least 3.00.

b. No student shall receive more than 17 hours credit in any term unless he has a grade point average of at least 2.50 for that term. No student shall receive more than 19 hours credit in any term unless his grade point average is at least 3.00 for that term.

#### 6, SCHOLARSHIP REGULATIONS.

The administration of the regulations governing scholarship requirements is vested in the Scholarship Committee of the faculty. This committee has discretionary authority in the enforcement of rules governing probation, and also has authority to drop a student from the University when it appears that his work is of such character that he cannot continue with profit to himself and with credit to the institution. In general, profitable and creditable work means substantial progress toward meeting graduation requirements.

a. Any student who receives a term grade-point average below 2.00 is automatically given a warning of unsatisfactory scholarship. The Scholarship Committee will place a student on probation whenever his record calls for a more emphatic warning that he may be in danger of disqualification. Probation can be cleared only by specific committee action.

b. At the end of each academic year the committee reviews all unsatisfactory records. A cumulative gradepoint average below 1.75 establishes a probable case for disqualification, as does continued failure to achieve a 2.00 GPA which is considered the minimum satisfactory grade-point average.

c. A student who has been suspended or disqualified is denied all the privileges of the institution and of all organizations in any way connected with it; he is not permitted to attend any social gathering of students, or to reside in any fraternity, sorority, club house, or dormitory.

d. No student may accept an elective or appointive office in any extracurricular or organization activity until he has obtained a certificate of eligibility from the Dean of Men or the Dean of Women. A student is automatically removed from any such office when he becomes ineligible for this certificate. For eligibility, a student:

(1) Must be currently enrolled as a regular student in good standing (not on probation), carrying at least 12 term hours (a lighter load is permitted a senior if his graduation will not be delayed).

(2) Must have completed at least 12 term hours with at least a 2.00 GPA during his last previous term in the University (Incompletes may be counted in these 12 hours, in determining eligibility during the immediately following academic term only).

- (3) Must have a cumulative grade-point average of at least 2.00.
- (4) Must have attained upper division standing if he has been in residence for six terms or the equivalent.
- e. The rules of the Pacific Coast Intercollegiate Athletic Conference govern in all questions of athletic eligibility.

#### 7. GRADES

The grading system consists of four passing grades, A, B, C, D; failure, F; incomplete, Inc.; withdrawn, W. A denotes exceptional accomplishment; B, superior; C, average; D, inferior. Students ordinarily receive one of the four passing grades or failure. When the quality of the work is satisfactory but some minor yet essential requirement of the course has not been completed, for reasons acceptable to the instructor, a report of incomplete may be made and additional time granted. Students are officially withdrawn from a course on filing the proper blanks at the Registrar's Office in accordance with University regulations.

#### 8. REMOVAL OF INCOMPLETE.

An incomplete must be removed within one calendar year after the receipt of the mark.

#### 9. GRADE POINTS.

Grade points are computed on the basis of 4 points for each term hour of A grade, 3 points for each term hour of B, 2 points for each term hour of C, 1 point for each term hour of D, and 0 points for each term hour of F. Marks of Inc. and W. are disregarded in the computation of points. The grade point average (GPA) is the quotient of total points divided by total term hours in which grades (A, B, C, D, and F) are received. Grade points are computed on all work which the student does as an undergraduate, including transferred hours, correspondence study, and special examinations but excluding no-grade courses.

#### 10. HONOR ROLL.

At the close of each term the Registrar issues a list containing the names of all undergraduates who for the term have completed at least 12 hours with a grade point average of 3.50 or above.

#### 11. STUDENT CLASSIFICATION.

Students are grouped in classes on the basis of term hours earned and recorded in the Registrar's Office. Thirty-six term hours are required for sophomore standing, attainment of the junior certificate is required for junior standing, and 129 term hours (in addition to all requirements for junior standing) are required for senior standing.

#### 12. JUNIOR CERTIFICATE REQUIREMENTS.

The Junior Certificate admits to upper division standing and the opportunity to pursue a major curriculum leading to a degree. A student is expected to fulfill the requirements for the Junior Certificate during his first two years at the University. The requirements are as follows:

- a. Term hours: minimum, 93.
- b. Grade point average: minimum, 2.00.
- c. English:
  - (1) Freshmen who receive low ratings in a placement examination given to entering students must take and pass the course designated as Corrective English (Rhet K.).
  - (2) English Composition: 9 term hours, unless excused.
- d. Physical Education: 5 terms in activity courses, unless excused.
- e. Military Science: 6 terms for men, unless excused.
- f. Health Education: 3 terms for women; 1 term for men.
- g. Group requirements: A prescribed amount of work selected from three "groups" representing comprehensive fields of knowledge. The three groups are: Language and Literature, Social Science, Science. Courses that satisfy these requirements are numbered from 100 to 110 and from 200 to 210 (see list below\*); in Science the course either must include laboratory work or carry 12 hours of credit. The group requirements are:
  - (1) For students in the College of Liberal Arts: at least 9 approved term hours in each of the three groups and at least 9 additional approved term hours numbered 200 to 210 in any one of the groups.
  - (2) For students in professional school; at least 9 approved hours in each of two of the three groups
- \* COURSES FOR SATISFACTION OF GROUP REQUIREMENTS (under above restrictions of course numbers and credits), offered 1945-46:
- I. Language and Literature: Survey of English Literature; Appreciation of Literature; Introduction to Literature; Shakespeare; German Literature; French Literature; Seventeenth Century French Literature; Spanish Literature.
- II. Social Science: Background of Social Science; General Anthropology; Introduction to Cultural Anthropology; Principles of Economics; Introductory Geography; History of the United States; World History; English History; Introduction to Philosophy; American Governments; General Psychology, and Psychology of Adjustment or Applied Psychology; Religious Foundations of Western Civilization; General Sociology.
- III. Science: Biological-Science Survey; Physical-Science Survey; General Zoology; General Botany; Elementary Chemistry; General Chemistry; Analytical and Theoretical Chemistry; General Geology with Laboratory; Elementary Analysis; three terms from Intermediate Algebra, College Algebra, Plane Trigonometry, Mathematics of Finance; three terms from Analytical Geometry, Differential and Integral Calculus; Essentials of Physics with Laboratory; General Physics; General Psychology with Laboratory (3 terms), and Psychology of Adjustment or Applied Psychology.

#### 13. GRADUATION REQUIREMENTS.

When a student has fulfilled all the requirements for a Junior Certificate, he is classified as an upper division student and may become a candidate for a bachelor's degree. The requirements for the degree (including both lower and upper division work) are as follows:

a. Term hours: minimum, 186, including:
(1) Hours in upper division courses: for students in the College of Liberal Arts, at least 62; for students in professional schools, at least 45.

- (2) Hours in the major: minimum, 36, including at least 24 in upper division courses.
   (3) Hours after receipt of Junior Certificate; minimum, 45. b. Distribution of hours for different bachelor's degrees:
  - (1) Bachelor of Arts: 36 hours in language and literature departments, including two years (normally 24 hours) of college work in a foreign language.

    Bachelor of Science: 36 hours in either science or social science departments.

(3) Professional bachelor's degree (B. Arch., etc.): fulfillment of all major requirements.

c. Grade point average: minimum, 2.00.

- d. Residence: minimum, 45 (normally the last 45) term hours.
- e. Dean's recommendation, certifying fulfillment of all requirements of major department or school.

f. Restrictions:

Correspondence study: maximum, 60 term hours.
 Law or Medicine: maximum, 48 term hours toward any degree other than professional legal or medical degrees (63 of Medicine while U. O. Medical School admission requirements are 123 term

hours).

(3) Applied Music: maximum for all students except music majors, 12 term hours; maximum for music majors toward the B.A. or B.S. degree, 24 term hours, including at least 15 term hours in Mus 390 taken during junior and senior years.

(4) No-grade courses: at least 150 term hours in grade courses.

#### 14. SUBSTITUTIONS

Substitutions for general University Requirements may be made only with the approval of the adviser and the Academic Requirements Committee through the Registrar's office. Any adjustment of major school or departmental requirements is subject to the approval of the dean of the school in which the student is registered.

#### APPLICATION FOR DEGREE.

A candidate for a degree must file an application for graduation not later than the first week of the term preceding the term in which he expects to graduate.

#### 16. GRADUATION EXERCISES.

Formal commencement exercises, with the granting of degrees, are held only in June. No student is permitted to graduate or to participate in commencement exercises unless his graduation requirements have been fully met, including any financial indebtedness to the University.

#### 17. SPECIAL EXAMINATION FOR ADVANCED CREDIT.

A student in good standing who wishes credit for work done other than in an accredited educational institution may petition for advanced credit examination under the following conditions:

a. The application for such examination shall be presented on a form obtainable from the Registrar and

must be recommended by the dean of the school and the head of the department concerned.

b. In no case may such examination be based on work done in high school prior to high school graduation, or in an elementary foreign language which is the mother tongue of the applicant, or in courses not listed in the University catalog.

c. Grades earned in special examinations shall be submitted and recorded in the same way as for regularly registered courses except that credits and grade points will be recorded only when the grade earned in the examination is C or higher.

d. No student may take an examination for advanced standing in a term in which he is to receive a degree.

e. All special examinations must be authorized by the Academic Requirements Committee in advance, and no examination may be taken until the applicant has received a permit from the Registrar's Office for which a fee of \$1.00 per term hour will be charged.

#### 18. REGULAR STANDING FOR SPECIAL STUDENTS.

A student who has been admitted as a special may obtain regular standing and be accepted as a candidate for a degree under the following conditions:

a. He must have the recommendation of the dean of the school in which he is registered and of the head of his major department.

b. He must have completed in an organized curriculum not less than 45 term hours with a grade point average of at least 2.50.

c. He must have satisfied the regular requirements in English Composition.

d. He must satisfactorily pass such psychological and placement examinations as may be prescribed.

e. The final decision as to the admission of the applicant to regular status shall he made by the Academic Requirements Committee. It is understood that only cases of exceptional merit will be approved.

#### 19. ATTENDANCE.

a. Each instructor reports to the Personnel Deans every case of absences which in his judgment needs special attention. The student concerned must at once make the required adjustment with the instructor. In case a student's registration is cancelled for any reason, he may regain his former status only by making the required adjustments and paying the reinstatement fee of \$2.00.

b. No student organization shall be absent from the campus, for the purpose of touring the state or meeting other outside appointments, during examination week.

#### 20. WITHDRAWAL FROM SCHOOL

Any student in good standing is entitled to honorable dismissal at any time. A student desiring to withdraw from the University should file in the Registrar's Office the proper application, signed by his adviser, the Dean of Men or Dean of Women, and showing his present grades in all courses for which he is registered.

# UNIVERSITY ACADEMIC CALENDAR FOR 1945-46

	Fall Term	Winter Term	Spring Term
Registration for undergraduates	Sept. 21-22 (F-S a.m.)	Jan. 2 (W)	April 1 (M)
Registration for graduate students	Sept 21-29 (F-S a.m.)	Jan. 2-5 (Tu-S a.m.)	April 1-6 (M-S a.m.)
Classes begin	Sept. 24 (M)	Jan. 3 (Th)	April 2 (Tu)
Last day to register or add courses	Oct. 6 (S a.m.)	Jan. 12 (S a.m.)	April 13 (S a.m.)
Thanksgiving vacation	Nov. 22-25 (Th-Sun)		
Memorial Day, holiday			May 30 (Th)
Alumni Day			June 15 (S)
Baccalaureate & Commencement Day.			June 16 (Sun)
Last day to withdraw from courses	Oct. 27 (S a.m.)	Feb. 2 (S a.m.)	May 4 (S a.m.)
Term examinations:	Dec 13-18 (Th-Tu)	Mar. 18-22 (M·F)	June 10-14 (M-F)
Written English (K, Comp., Bus.)	3-5 Th	3-5 M	3-5 M
Physical Ed. (activities, Health Ed.).	3-5 F	3-5 Tu	3-5 Tu
Constructive Accounting	3-5 S	3-5 W	3-5 W
All other courses meeting at:			
8 o'clock 3-5 day courses	8-10 Th	8-10 W	8-10 F
8 o'clock 1-2 day courses	10-12 Th	10-12 W	10-12 F
9 o'clock 3-5 day courses	8-10 F	8-10 Th	8-10 M
9 o'clock 1-2 day courses	10-12 F	10-12 Th	10-12 M
10 o'clock 3-5 day courses	8-10 S	8-10 F	8-10 Tu
10 o'clock 1-2 day courses	10-12 S	10-12 F	10-12 Tu
11 o'clock 3-5 day courses	8-10 M	8-10 M	8-10 W
11 o'clock 1-2 day courses	10-12 M	10-12 M	10-12 W
1 o'clock 3-5 day courses	1-3 Th	1-3 W	1-3 Th
1 o'clock 1-2 day courses	1-3 F	1-3 Th	1-3 M
2 o'clock 3-5 day courses	8-10 Tu	8-10 Tu	8-10 Th
2 o'clock 1-2 day courses	10-12 Tu	10-12 Tu	10-12 Th
3 o'clock 3-5 day courses	1-3 S	1-3 Tu	1-3 Tu
3 o'clock 1-2 day courses	1-3 M	1-3 M	1-3 W
4 o'clock 3-5 day courses	3-5 M	3-5 Th	3-5 Th
4 o'clock 1-2 day courses	3-5 M	3-5 Th	3-5 Th

The "3-5 day" groups include all courses meeting three, four, or five days per week at the class hour specified, the "1-2 day" groups include courses meeting on only one or two days per week at that hour. Examinations scheduled by subject take precedence over those scheduled by the hour of class meetings. Unscheduled or conflicting examinations will be arranged by the instructors concerned, but no scheduled examination may be taken in advance of the time appointed.