

TIME SCHEDULE OF CLASSES

Index and Directory

<i>Division. Person in charge; Office</i>	<i>Courses on Page:</i>
College of Liberal Arts. Dean Johnson, Assistant Dean Clark; 200 Fen.	
Basic Liberal Studies curriculum. Mr. Trowbridge; 317 Fr.	
General Arts and Letters curriculum. Mr. Combellack; 303 Fr.	
General Science curriculum. Mr. Moursund; 151 Em.	
General Social Science curriculum. Mr. Berreman; 203 Ore.	
Far Eastern Studies curriculum. Mr. Dull; 20 Museum	
Pre-Dental curriculum. Mr. Dean; 6 McC.	
Pre-Medical curriculum. Mr. Kunz; 1 McC.	
Pre-Nursing curriculum. Miss Slocum; 321 Chap.	
Interdepartmental courses.....	AL, GS 6
Anthropology department. Mr. Cressman; 202 Con.....	Anth 6
Biology department. Mr. Risley; 306 Deady.....	Bi 6
Chemistry department. Mr. Kunz; 1 McC.....	Ch 7
Economics department. Mr. Macy; 212 Ore.....	Ec 8
English department. Mr. Souers; 101 Fr.....	Eng, Wr 8
Foreign Languages department. Mr. Dougherty; 222 Fr.....	CL, GL, OL, RL, SL 10
Geography and Geology department. Mr. Dicken; 106 Con.....	Geog, Geol 11
History department. Mr. Wright; 3 Ore.....	Hst 12
Home Economics department. Miss Wood; 323 Chap.....	HEc 13
Mathematics department. Mr. Moursund; 151 Em.....	Mth 13
Nursing Education department. Miss Slocum; 321 Chap.....	Nur 14
Philosophy department. Mr. Castell; 223 Chap.....	Phl 15
Physics department. Mr. Ellickson; 2 Deady.....	Ph 15
Political Science department. Mr. Wengert; 203 Ore.....	PS 16
Psychology department. Mr. Taylor; 304 Con.....	Psy 16
Religion department. Mr. Means; 211 Chap.....	Rel 17
Sociology department. Mr. Moore, Mr. Berreman; 203 Ore.....	Soc 17
Speech department. Mr. McCall; 216A Vil.....	Sp 18
School of Architecture and Allied Arts. Dean Little; 202 Arch.....	AA 23
School of Business Administration. Dean Morris; 108 Comm.....	BA, SecS 25
School of Education. Dean Jacobson; 9 Educ.....	Ed, Lib 27
School of Health and Physical Education. Dean Leighton; 127 PE.....	HE, PE 28
School of Journalism. Dean Sabine; 1 Journ.....	J 32
School of Law. Dean Hollis; 219 Fen.....	L 33
School of Music. Dean Kratt; Music.....	Mus 34
Department of Military Science. Col. Bruns; ROTC.....	Mil 35
Graduate School. Dean Johnson, Associate Dean Ellickson; 200 Fen	

Lower-Division Advisers.....	2
Classroom Buildings and Abbreviations.....	2
Campus Map.....	3
Registration Instructions.....	4
Fees.....	5
Year Program Blanks.....	20
Academic Regulations.....	36
Academic Calendar.....	39

LOWER-DIVISION ADVISERS

Name; Office. (Location for official Adviser-Advisees Meetings)

<p>Mr. Carlisle Moore, chairman; 200 Fen Mr. Alexander; 3 Arch Annex. (200 Arch) Mr. Allton; 112 Mus. (Aud Mus) Mr. Andrews; Arch Annex. (200 Arch) Mr. Baldwin; 106 Con. (103 Con) Mr. Ballaine; 209 Comm. (4 Comm) Mr. Bingham; 108 Ore. (2 Ore) Mr. Borchartd; 135 PE. (101 PE) Mr. Burlingame; 5 Journ. (105 Journ) Mr. Cleaves; 205 McC. (214 Fr) Mr. Comish; 103 Comm. (7 Comm) Mr. Dahlberg; 210 Vil. (101 Vil) Mr. R. B. Dean; 6 McC. (101 McC) Mr. Deutschmann; 4 Journ. (105 Journ) Mr. Dieterich; 108 Mus. (Aud Mus) Mr. Dull; 20 Museum. (101 Ore) Mr. Ebbighausen; 102 Deady. (103 Deady) Mr. Ericksen; 104 B Con. (108 Con) Mr. Ferens; 215 Arch. (200 Arch) Mr. Ford; 204 Comm. (2 Comm) Mr. Foskett; 201A Ore. (206 Ore) Mr. Gaddis; 213 Arch. (200 Arch) Mr. Gaertner; 207D McC. (117 Fr) Mr. Gair; 104C Con. (101 Con) Mr. Ghent; 203 Deady. (204 Deady) Mr. Gordon; 307 Fr. (105 Fr) Mrs. Hogg; 1 Educ. (2 Educ) Mr. Horn; 114 Fr. (109 Fr) Mr. Howard; 303 Fen. (3 Fen) Mr. Hoyt; 107 Deady. (304 Fr) Mr. Huestis; 308 Deady. (202 Deady) Mr. James; BQ 3. (107 Ore) Mr. C. L. Johnson; 224 Fr. (206 Fr) Miss Jones; 210 Comm. Mr. Killgallon; 1 Educ. Mr. Kittoe; 207 Fr. (202 Chap) Mr. Laughlin; 202 Con. (112 Fr) Mr. Littman; 308 Con. (302 Con) Mr. Lockley; 208 Deady. (201 Vil) Mr. Lomax; 201 Comm. (105 Comm) Mr. McCosh; 113 Arch. (200 Arch) Mr. Martin; 201A Ore. (201 Ore) Mr. Massey; 161 Em. (160 Em) Mr. Means; 211 Chap. (1 John)</p>	<p>Mr. Mills; 318 Fr. (216 Fr) Mr. K. E. Montgomery; 212 Vil. (103 Vil) Mr. Morton; 314 Fen. (3 Fen) Mr. Mundle; 307 Fr. (115 Fr) Miss Murray; 117 Ger. (101 PE) Mrs. Needham; 211 Comm. (106 Comm) Mr. Nye; 113 Mus. (Aud Mus) Mr. O'Connell; 305 Fen. (3 Fen) Mr. Oswald; 210 Fr. (221 Fr) Mr. Pap; 210 Chap. (301 Con) Mr. Peiterson; 202 Comm. (215 Fr) Mr. Powers; 203 Fr. (305 Fr) Mr. Price; 3 Journ. (105 Journ) Mr. Pyle; 212 Comm. (226 Fr) Mr. Reithel; 207B McC. (103 McC) Mr. Rhoda; 110 PE. (101 PE) Mr. Richins; 204 Comm. (4 Ore) Mr. Robbins; 212 Ore. (1 Ore) Mr. Robert; 213 Comm. (106 Ore) Mr. Robinson; 208 Vil. (304 Vil) Mr. Roecker; 314 Fr. (225 Fr) Mr. Rummel; 1 Educ. (4 Educ) Mr. Schleicher; 109A Ore. (105 Ore) Mr. Sipe; 307 Deady. (205 Deady) Miss Slocum; 321 Chap. (204 Chap) Miss Smith; 211 Comm. (8 Comm) Mr. Soderwall; 207 Deady. (201 Deady) Miss Spande; 116 Ger. (101 PE) Mr. Sprague; 132 PE. (101 PE) Mr. Starlin; 214 Vil. (306 Vil) Mr. Stern; 202 Con. (118 Fr) Mr. Stillman; 10 Comm. (206 Comm) Mr. Swinehart; 206B McC. (105 McC) Mr. Treadaway; 212 Arch. (200 Arch) Mr. Trueblood; 214 Comm. (5 Comm) Mr. Vagner; 111 Mus. (Aud Mus) Mr. Washke; 131 PE. (101 PE) Mr. Weir; 2A Ore. (5 Ore) Mr. Willard; 206 Chap. (203 Chap) Mr. Willis; 309 Fr. (312 Fr) Miss Wood; 323 Chap. (302 Chap) Mr. K. S. Wood; 202 Vil. (205 Vil) Mr. Ziebarth; 3 Comm. (207 Comm)</p>
--	---

CLASSROOM BUILDINGS AND ABBREVIATIONS

Arch	Architecture	Fen	Fenton	Ore	Oregon
	Art	Fr	Friendly	PE	Physical Education
Chap	Chapman	Ger	Gerlinger		Press
Comm	Commerce	John	Johnson	Q	Quonsets
Con	Condon	Journ	Journalism	ROTC	R.O.T.C. Barracks
	Deady	Lib	Library	UHS	University High School
Educ	Education	McC	McClure	Vil	Villard
Em	Emerald	Mus	Music		

Registration Instructions

FALL TERM 1951

1. **Obtain your registration material**, which has been prepared for those expected. New students can get material at the Student Union beginning on Sunday, September 16 between 4:00 and 6:00 p.m. Old students can get material at the Student Union starting on Wednesday, September 19 at 8:00 a.m. All remaining material will be removed to the Registrar's Office in Emerald Hall after the days of regular registration.

- (a) Registration Card and other IBM cards. *All IBM cards must be kept smooth and undamaged, for machine use.* Your Registration Card will be filled out after you and your adviser have decided on your study program; after the necessary endorsements it is filed as the official record of your registration. Other cards are to be filled out and turned in as explained below.
- (b) Multiple Directory Cards. This carbon set has been provided to save you time and work. Please fill out carefully, so that the carbon copies will be satisfactory to the offices which must depend upon them.
- (c) Photocopy of your official record sheet. This is to be left with your adviser for the files of your major department.
- (d) Time Schedule of Classes. This is for you to use now and to keep for reference through the year.

1a. NEW UNDERGRADUATE STUDENTS: complete examination appointments. You should have your report of examination results, and the confirming stamps on the back of your Registration Card, before you confer with your adviser.

2. **Build your study program with your adviser's approval.** Advisers are assigned to freshmen and sophomores by the Chairman of Lower Division Advisers, and all new or old lower-division students must obtain a card from him. Deans and department heads arrange the assignment of advisers for other students. (See index and directory on front cover of this Time Schedule; Liberal Arts majors who have or are close to upper-division standing go directly to departments.) Advisers may be found in their offices during the registration period; note any posted office hours or schedules for appointments. Before you meet with your adviser, study your registration material (supplemented by the Catalog if needed) and try to work out a tentative Student's Year Program (see center pages of this book) which you can suggest for his expert criticism and revision. Then make out the Adviser's Copy of your final program, and leave it as well as your Photocopy with him. Be sure your adviser signs or stamps your Registration Card, certifying his approval of your final program. (Advisers will not be available on Saturday, September 22.)

Copy exactly from the Time Schedule to your Registration Card for each course the Dept. abbreviation, Course number (for fall term), Sections code. This official Registration Card is the source for IBM cards and lists which will produce your permanent official record.

3. **Enroll in courses with departments.** Fill out an Instructor's Card for each course on your approved program, and deliver it to the appropriate department office (see index and directory on front cover of this book). As evidence that your Instructor's Card has been accepted for your tentative enrollment, the department must stamp your Registration Card opposite the proper course. (If your approved program should have to be changed before your registration is completed, return to your adviser and the proper department for clear approval of the change on your Registration Card; a department stamp can be cancelled by a second stamp, in the Credits column of your Registration Card).

3a. **VETERANS ON V.A. AID: check at Veterans' Desk.** Between steps 3 and 5, pick up a combined appointment and Veteran's Supplies Card; this will be at the Student Union during regular registration, later at the Registrar's Office in Emerald Hall. Copy on this your approved study program, and report at the appointed time to the Veterans' Counter in Emerald Hall for validation of your Fee Card. A valid Certificate of Eligibility or equivalent must be filed at this time before you can be cleared to register on this basis. (Veterans desiring Oregon or California State Aid should complete their registration as non-veterans and report for veteran clearance on or after October 2, to the Veterans' Counter in Emerald Hall.) Veterans on P.L. 16 must check with V.A. Training Officer before step 3a.

4. **Check with Student Affairs.** Fill out your Student Affairs Card and the multiple set of cards, and deliver them to Student Affairs clerks in the Student Union (or later at the Student Affairs Office in Emerald Hall); these clerks also will check your Grade Report Mailing Card.

If you will drive an automobile while in the University, be sure you know the license number in order to register the car here with the ASUO Traffic Court. New students will fill out a Student Affairs personnel folder and will have an identification photograph taken at this time. Get the proper stamp on the back of your Registration Card.

5. Obtain fee assessment from Registrar. When your Registration Card has all the indicated endorsements so far (signatures and stamps), submit your Registration, Statistics, Grade Report Mailing, and Fee Cards to Registrar's fee clerks for checking and fee assessment.

6. Pay fee to Cashier. File your Fee, Registration and Deposit Refund Mailing Cards at the Cashier's window, with the exact amount of money required. (The Cashier's business hours are 8-12 and 1-3 every day except Saturday, when they are 8-12 only.) If your money should be delayed, do not stop registering—consult the Cashier about a loan, otherwise you may be held for a late fee or even be denied completion of your registration. *Partial clearance of the steps of registration does not entitle you to any privileges.*

6a. GRADUATE STUDENTS: pay fees at scheduled time. The additional days formerly allowed for your fee payments have been cancelled, and you are subject to the same late penalties as undergraduates.

CHANGES IN REGISTRATION

Any adding, dropping, changing of course or section, after your Registration Card is filed, must be made official with a Course-Change Card. After this is signed by your adviser, secure the endorsement of each department concerned; leave the appropriate Instructor's Card or Drop Card with the department. Changes of program should be effected by Monday of the third week of the term; penalties and petitions for exception are involved after that time. No change is effected until the date you file the completed Course-Change Card in the Registrar's Office.

Fees

Registration for full load (7 or more term hours):

Resident undergraduates, per term	\$ 55.00
Non-residents, per term	115.00
Graduates (except those in Law, who pay undergraduate fees)	50.00
Graduate assistants, per term	20.50

Registration on hour basis:

Undergraduates or graduates, resident or non-resident, registering for only:

1 or 2 term hours	\$12.00
3 term hours	18.00
4 term hours	24.00
5 term hours	30.00
6 term hours	36.00

Staff members (approved by President), per term hour	3.00
Auditing privilege (non-student), per term hour	3.00
Deposit (against breakage or loss of University property; refundable) annually	5.00
Late-registration fee, per day (no maximum)	1.00
Course-change fee, after Monday of third week	1.00

(See Catalog for other fees and charges.)

NOTES ON COURSE LISTS

Courses are listed in the same order as in the Catalog, which should be consulted for additional information. Any course in the current Catalog (whether or not listed in this Time Schedule) may be offered in case of sufficient demand, and any course may be withdrawn in case there is not sufficient demand. Course titles have been systematically abbreviated to the length which can be recorded on students' permanent record sheets.

Prerequisites for enrolling in courses are stated in footnotes, with these standard exceptions:

c, continuity requiring that course be taken from the beginning;

gG, graduate credit for certain 400 courses;

i, instructor's consent;

N, no-grade course.

Class meetings normally begin on the hour and continue for fifty minutes. The symbol ** means "to be arranged" by the instructor. If a course includes a quiz or a laboratory section in addition to a classroom section, students must arrange with the department for that assignment also, but it is not needed on the Registration Card.

COLLEGE OF LIBERAL ARTS

INTERDEPARTMENTAL COURSES

General Arts and Letters

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms Sec			Time; Place	Instructor	
			Fall	Winter	Spring			Code
Lit Ancient World	3	AL	311	312	313	2.1	9 MWF; 115 Fr	Combella
Oriental Classics	3	AL	317	318	319	5.1	1 MWF; 309 Fr	Willis
Classic Myths	1	AL	321	322	323	7.1	3 Tu; 214 Fr	Landros
Russian Literature	3	AL	331	332	333	1.1	8 MWF; 305 Fr	Strash
Scandinavian Lit	3	AL	351	352	353	7.1	3 MWF; 215 Fr	Williams
Seminar	**	AL	407	9.1	**; 303 Fr	Combella
Dante and Times	3	AL	477	478	479	3.1	10 MWF; 221 Fr	Beall

a—Upper-division course in literature

General Science

Biological Sc Surv	4	GS	101	102	103	5.1	1 MWF; 3 Fen	Huestis
							+ Lab 8-10 M, or 10-12 M, or 8-10 Tu, or 10-12 Tu, or 8-10 W, or 10-12 W, or 8-10 Th, or 10-12 Th, or 8-10 F, or 10-12 F, or 8-10 S; 202a Deady	
Physical Sc Survey	4	GS	104	105	106	4.1	11 MWF; 103 Deady	Ebbighausen

ANTHROPOLOGY

General Anth	3	Anth	101	102	103	3.1	10 MWF; 207 Chap	Cressman	
Intro to Cult Anth	a	3	Anth	207	208	209	2.1	9 MWF; 105 Ore	Dozier
Amer Archeology	b	3	Anth	314	315	316	6.1	2 TuTh, 3-5 W; 5 John	Cressman
American Indian	b	3	Anth	317	318	319	4.1	11 MWF; 203 Chap	Dozier
Physical Anthro	c or e	3	Anth	320	321	322	2.1	9 MWF; 103 Deady	Laughlin
Primitive Society	b	3	Anth	323	324	325	7.1	3 MWF; 204 Chap	Dozier
Res	**	Anth	401	401	401	9.1	**;	**	
Rdg	**	Anth	405	405	405	9.1	**;	**	
Prbs Race and Cult	dG	3	Anth	411	412	413	3.1	10 MWF; **	Laughlin
Begs of Civil	dG	2	Anth	420	421	422	7.1	3-5 Tu; 5 John	Cressman
Peoples of Pac	dG	3	Anth	423	424	425	5.1	1 MWF; 2 Ore	Dozier
Ppls Afr Near East	dG	3	Anth	435	436	437	6.1	2 MWF; 2 Comm	Laughlin
Ppls of SE Asia	dG	3	Anth	438	439	440	4.1	11 MWF; Q2C	Stern
Linguistics	eG	2	Anth	441	442	443	3.1	10 TuTh; 101 Ore	Stern
Primitive Thought	dG	3	Anth	444	445	446	2.1	9 MWF; 301 Con	Stern
Res	**	Anth	501	501	501	9.1	**;	**	
Thesis	**	Anth	503	503	503	9.1	**;	**	
Sp Prbs	e	Anth	506	506	506	9.1	**;	**	
Sem	3	Anth	507	507	507	7.1	3-5 Tu; 5 John	Stern and Staff	
Adv Phys Anthro	e	3	Anth	520	521	522	2.1	9 TuTh, 1-3 Th; 5 John	Laughlin

a—Sophomore standing
b—Upper-division standing

c—Course in Biology
d—9 hrs in Anth or consent

e—Consent

BIOLOGY

General Zoology	4	Bi	201	202	203	2.1	9 TuTh; 105 McC	Risley	
		Bi	201	202	203	4.1	11 TuTh; 105 McC	Risley	
							+ Lab 10-12 MF, or 1-3 MW, or 3-5 MW, or 8-10 TuTh, or 10-12 TuTh, or 3-5 TuTh, or 8-10 WF, or 10-12 WS; 201 Deady		
General Botany	4	Bi	204	205	206	2.1	9 TuTh; 103 Deady	Sipe	
							+ Lab 10-12 TuTh; or 3-5 TuTh; 303 Deady		
Intro to Bact	a	3	Bi	311	1.1	8 MW; 101 Con	McConaughy	
							+ Lab 3-5 MW, or 8-10 TuTh, or 10-12 TuTh; 305 Deady		
Human Physiology	a	3	Bi	312	313	1.1	8 TuTh; 3 Fen	Soderwall
							+ Lab 9-12 Tu, or 9-12 Th, or 2-5 Tu		
Evolution	2	Bi	315	3.1	10 TuTh; 103 Deady	Huestis	
Ferns and Mosses	b	4	Bi	332	5.1	1 MW; 303 Deady	Sipe
							+ Lab 2-5 MW; 303 Deady		
Oregon Flora	b	3	Bi	334	6.1	2 MW; 303 Deady	Sipe
							+ Lab 2-5 W; 303 Deady		
Seminar	c	1	Bi	407	407	407	8.1	4 F; 103 Deady	Staff
Lab Projects	cG	**	Bi	408	408	408	9.1	**;	Staff
General Bact	fdg	3	Bi	412	413	6.1	2 MW; 105 Deady	McConaughy
							+ Lab 3-5 MW, or 8-10 TuTh; 305 Deady		
Intro to Mamm Phys	facg	4	Bi	441	5.1	1 MWF; 105 Deady	Soderwall
							+ Lab 2-5 Th; 3 Deady		
Genetics	fg	3	Bi	442	1.1	8 MWF; 105 McC	Huestis
Genetics Lab	dfg	2	Bi	443	6.1	2-5 MW, or 2-5 TuTh; 202a Deady	Clancy
Histology	dfg	4	Bi	444	1.1	8 TuTh; 105 Deady	Clancy

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor
			Fall	Winter	Spring			
Vert Embryodfg	4	Bi	445	1.1	8 TuTh; 105 Deady + Lab 2-5 MW, or 2-5 TuTh; 202a	Huestis
Microtechniqueafg	4	Bi	451	3.1	10 TuTh; 204 Deady + Lab 2-5 MW, or 2-5 TuTh; 202a	McConnaughey
FungickG	4	Bi	455	5.1	1 MW; 303 Deady + Lab 2-5 MW; 303 Deady	Sipe
Invert ZoolckG	4	Bi	462	3.1	10 TuTh; 204 Deady + Lab 2-5 TuTh; 303 Deady	McConn
ParasitologyckG	4	Bi	463	3.1	10 TuTh; 204 Deady + Lab 2-5 TuTh; 303 Deady	McConn
Prin of EcologyckG	4	Bi	464	1.1	8 MW; 205 Deady + Lab 8-12 S; 201 Deady	Lockley
Aquatic BiologyckG	3	Bi	465	1.1	8 MW; 205 Deady + Lab 1-4 F; 211 Deady	Lockley
Adv Syst BotbcG	4	Bi	471	472	473	9.1	**; 303 Deady	Detling
EndocrinologyckG	4	Bi	485	3.1	10 MWF; 213 Deady + Lab 1-4 F; 3 Deady	Soderwall
Int to Gen PhyscjG	4	Bi	491	2.1	9 MWF; 205 Deady + Lab 2-5 MW; or 2-5 TuTh; 3 Deady	Scheer
Phys of BehavioracG	4	Bi	492	493	2.1	9 MWF; 205 Deady + Lab 2-5 MW, or 2-5 TuTh; 3 Deady	Scheer
Res	**	Bi	501	501	501	9.1	**	**
Thesis	**	Bi	503	503	503	9.1	**	**
Rdg	**	Bi	505	505	505	9.1	**	**
Sem	1	Bi	507	507	507	9.1	4 F; 103 Deady	Staff
Modern GeneticscmG	2	Bi	523	9.1	**	Clancy
Exper MorphogencoG	2	Bi	525	9.1	**	Risley
CytologycpG	3	Bi	527	9.1	**	Risley
Phys of CellcsG	4	Bi	531	9.1	**	Scheer
a-1 yr biol and 1 yr chem			h-Two yrs botany					o-Bi 442 443, 445
b-1 yr botany or biology			j-Two yrs zool; organic chemistry					p-Bi 444, 445, 451, 491
c-Senior standing			k-Two yrs Biol					q-Bi 491
d-Bi 311			m-Bi 442, 443					r-Bi 491, 492
f-Junior standing			n-Bi 491, 492					

CHEMISTRY

Elem Chemac	4	Ch	101	102	103	4.1	11 MWF; 105 McC + Quiz and Lab 2-5 M, or 8-11 Tu; 207 McC	Kunz
Gen Chembc	4	Ch	201	201	203	2.1 2.2	9 MWF; 105 McC 9 MWF; 103 McC + Quiz and Lab 1-5 W, or 8-12 Th, or 1-5 Th, or 1-5 F; 207 McC	Cleaves Swinehart
Anal and Theo Chemcd	4	Ch	204	205	206	1.1	8 TuTh; 105 McC + Lab 1-4 MW, or 9-12 TuTh; 201 McC	Kunz
Anal Chemd	5	Ch	220	2.1	9 MWF; 101 McC + Lab 1-4 MW, or 9-12 TuTh; 207 McC	Dean
Intro Org Chemcd	4	Ch	226	227	2.1	9 MWF; 101 McC + Lab 2-5 M, or 9-12 Tu; 207 McC	Dean
Qual Anal	4	Ch	231	9.1	**	**
Quant Anal	2-3	Ch	320	320	320	9.1	**	**
Res	**	Ch	401	401	401	9.1	**	**
Thesis	**	Ch	403	403	403	9.1	**	**
Rdg	*	Ch	405	405	405	9.1	**	**
Adv Inorg ChemcfG	2-3	Ch	411	412	413	3.1	10 MWF; 101 McC + Lab, **	Swinehart
Organic Chemedg	4	Ch	430	431	432	4.1	11 MWF; 103 McC + Lab 2-5 W, or 2-5 F, 207 McC 2-5 F; 207 McC	Gaertner
Phys Chemegh	3	Ch	440	441	442	1.1	8 MWF; 103 McC	Cleaves
Phys-Chem Measureegh	1	Ch	443	444	445	6.1	2-5 M; 3A McC	
Surv Phys Chemgj	4	Ch	449	3.1	9-12 Tu; 3A McC	
BiochemistryckG	3	Ch	450	451	452	4.1	10 MWF; 105 McC + Lab 2-5 W, or 2-5 Th; 3A McC	Van Rysselberghe
Biochem LabckG	1-2	Ch	453	454	455	6.1	11 MWF; 101 McC 2-5 M; Q6	Reithel
Colloid ChemcfG	2-3	Ch	453	454	455	6.2	2-5 Th; Q6	
Res	**	Ch	460	461	462	3.1	10 MWF; 103 McC + Lab, **	Dean
Thesis	**	Ch	501	501	501	9.1	**	**
Rdg	**	Ch	503	503	503	9.1	**	**
Sem	**	Ch	505	505	505	9.1	**	**
Sem	1	Ch	507	507	507	8.1	4 Tu; 105 McC	Kunz
Adv Anal Chem	2-3	Ch	520	521	522	9.1	**	**
Adv Org Chem	3	Ch	530	531	532	2.1	9 MWF; 103A McC	Gaertner
Adv Org Lab	2	Ch	533	534	535	9.1	**	**
Electrochemistry	2	Ch	543	544	9.1	**	**
Chem Thermo	3	Ch	550	551	1.1	8 MWF; 101 McC	Van Rysselberghe
Adv Biochem	2-3	Ch	560	561	562	2.1	9 MWF; Q6	Reithel

a-Concurrent mathematics recommended

b-Mth 10

c-Continuation

d-Ch 203

e-Ch 206

f-Three years college chemistry

g-Graduate credit for minors

h-Calculus

i-Ch 220

k-Organic chem; biology

G-Graduate credit for majors

ECONOMICS

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor
			Fall	Winter	Spring			
Principles of Econ	3	Ec	201	202	203	1.1	8 MWF; 106 Ore	Koplin
		Ec	201	202	203	2.1	9 MWF; 107 Ore	Wattles
		Ec	201	202	203	3.1	10 MWF; 105 Comm	Morris
		Ec	201	202	203	4.1	11 MWF; 106 Ore	Macy
		Ec	201	202	203	5.1	1 MWF; 105 Ore	Robbins
		Ec	201	202	203	6.1	2 MWF; 106 Ore	McAllister
		Ec	202	203	201	3.1	10 TuThS; 106 Ore	Budd
		Ec	203	201	202	5.1	1 MWF; 107 Ore	Budd
Econ Prob of Pao	3	Ec	345	346	347	4.1	11 MWF; 107 Ore	Wattles
Economic Theory	3	Ec	375	376	377	5.1	1 MWF; 106 Ore	Koplin
Money and Banking	3	Ec	411	412	413	7.1	3 MWF; 106 Ore	Robbins
National Inc Anal	3	Ec	415	3.1	10 MWF; 106 Ore	Budd
Econ of Amer Ind	3	Ec	416	3.1	10 MWF; 106 Ore	Budd
Contemp Ec Prob	3	Ec	417	3.1	10 MWF; 106 Ore	Budd
Public Finance	3	Ec	418	419	420	2.1	9 MWF; 106 Ore	Macy
Labor Problems	3	Ec	425	4.1	11 MTuWThF; 4 Ore	Kleinsorge
Organized Labor	3	Ec	426	4.1	11 MWF; 4 Ore	Kleinsorge
Labor Legislation	3	Ec	427	4.1	11 MWF; 4 Ore	Kleinsorge
Bus Org and Fin	3	Ec	432	433	3.1	11 TuTh; 107 Ore	Simpson
Govt Cont of Bus	3	Ec	434	4.1	10 MWF; 107 Ore	Koplin
Econ of Pub Util	3	Ec	435	3.1	10 MWF; 107 Ore	Koplin
Ec of Transp	3	Ec	436	3.1	10 MWF; 107 Ore	Koplin
Prob of Govt Reg	3	Ec	437	438	6.1	2 TuTh; 106 Ore	Koplin
Internatl Trade	3	Ec	440	441	442	6.1	2 MWF; 107 Ore	Wattles
Collect Barg Sys	3	Ec	448	449	4.1	11 TuTh; 105 Ore	Kleinsorge
Comp Econ Sys	3	Ec	450	451	452	2.1	9 TuTh; 106 Ore	Wattles
Ec Hist of Mod Eur	3	Ec	466	467	468	2.1	9 TuThS; 101 Ore	Jellema
Hist of Ec Thot	3	Ec	470	471	472	1.1	8 MWF; 101 Ore	Kleinsorge
Recent Ec Theory	3	Ec	475	476	477	1.1	8 TuTh; 106 Ore	Robbins
Mathematical Ec	3	Ec	480	4.1	11 TuThS; 152 Em	Simpson
Compil of Ec Data	3	Ec	483	3.1	10 TuThS; 152 Em	Simpson
Corr Anal Ec Data	3	Ec	484	3.1	10 TuThS; 152 Em	Simpson
Res Sur Meth Econ	3	Ec	485	3.1	10 TuThS; 152 Em	Simpson
Amer Ec Hist	3	Ec	487	488	489	3.1	10 MWF; 5 Ore	Porter
Res	**	Ec	501	501	501	9.1	**	**
Rdg	**	Ec	505	505	505	9.1	**	**
Sem Ec Theory	2	Ec	507	507	507	7.1	3-5 Th; 201 Ore	Budd
Sem Mon and Bank	2	Ec	507	507	507	5.1	1-3 Th; 201 Ore	Robbins
Sem Pub Finance	2	Ec	507	507	507	7.2	3-5 Tu; 201 Ore	Macy
Sem Ind Relat	2	Ec	507	507	507	5.2	1-3 W; 324 Con	Kleinsorge
Sem Govt Reg	2	Ec	507	7.3	3-5 Tu; 107 Ore	Koplin

a—Sophomore standing

b—Econ 201,2,3

c—Senior standing

f—Econ 425

ENGLISH

English Literature

Survey of Eng Lit	3	Eng	101	102	103	1.1	8 MWF; 105 Fr	
			101	102	103	1.2	8 MWF; 2 Educ	
			101	102	103	2.1	9 MWF; 105 Fr	
			101	102	103	2.2	9 MWF; 101 Vil	
			101	102	103	2.3	9 TuThS; 105 Fr	
			101	102	103	3.1	10 MWF; 105 Fr	
			101	102	103	3.2	10 MWF; 101 Vil	
			101	102	103	4.1	11 MWF; 105 Fr	
			101	102	103	5.1	1 MWF; 105 Fr	
			101	102	103	6.1	2 MWF; 101 Vil	
Apprec of Lit	3	Eng	101	102	103	6.2	2 MWF; 205 Vil	
			101	102	103	7.1	3 MWF; 105 Fr	
			101	102	103	7.1	8 MWF; 101 Vil	
			104	105	106	2.1	9 MWF; 103 John	
			104	105	106	3.1	10 MWF; 301 Con	
			104	105	106	5.1	1 MWF; 103 Deady	
			104	105	106	6.1	2 MWF; 205 Deady	
			107	108	109	3.1	10 MWF; 103 John	
			107	108	109	6.1	2 MWF; 101 PE	
			201	202	203	1.1	8 MWF; 214 Fr	
Shakespeare	3	Eng	201	202	203	2.1	9 MWF; 214 Fr	
			201	202	203	3.1	10 MWF; 214 Fr	
			201	202	203	4.1	11 MWF; 214 Fr	
			201	202	203	5.1	1 MWF; 214 Fr	
			201	202	203	5.1	2 MWF; 214 Fr	
			201	202	203	7.1	3 MWF; 214 Fr	
			311	4.1	11 MWF; 117 Fr	Trowbridge
			312	4.1	11 MWF; 115 Fr	Moore
			313	4.1	11 MWF; 117 Fr	Lesch
			320	321	322	2.1	9 MWF; 112 Fr	Black
Tragedy	3	Eng	394	395	396	5.1	1 MWF; 117 Fr	Sherwood
			407	6.1	2 MWF; 109 Fr	Souers
			411	412	413	2.1	9 MWF; 117 Fr	Lesch
			414	415	416	5.1	1 MWF; 112 Fr	Trowbridge
			420	421	422	7.1	3 TuTh; 109 Fr	Souers
			425	6.1	2 MWF; 109 Fr	Souers
			428	6.1	2 MWF; 118 Fr	Souers

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec	Time; Place	Instructor	
			Fall	Winter	Spring				
Renaissance Lit	G	3	Eng	430	431	432	1.1	8 MWF; 112 Fr	Willard
Adv Shakespeare	G	3	Eng	436	4.1	11 MWF; 115 Fr	Lesch
Milton	G	3	Eng	444	4.1	11 MWF; 117 Fr	Lesch
18th Century Lit	G	3	Eng	450	451	452	3.1	10 MWF; 115 Fr	Horn
Romantic Poets	G	3	Eng	460	461	462	7.1	3 MWF; 117 Fr	Moll
Sem 17th Century	3	Eng	507	507	507	3.1	10 Tu**; 109 Fr	Black
Sem 18th Century	3	Eng	507	507	507	5.1	1 Th**; 109 Fr	Trowbridge
Sem 19th Century	3	Eng	507	507	507	3.2	10 Th**; 109 Fr	Moore
Meth Lit Study	2	Eng	540	5.1	1-3 Th; 109 Fr	Trowbridge

American Literature

Survey Amer Lit	3	Eng	261	262	263	3.1	10 MWF; 117 Fr	Mills	
American Drama	3	Eng	261	262	263	6.1	2 MWF; 117 Fr	Black	
Lit of West	3	Eng	328	6.1	2 MWF; 118 Fr	McCloskey	
Lit of West	3	Eng	329	6.1	2 MWF; 115 Fr	Mills	
American Novel	3	Eng	391	392	393	1.1	8 MWF; 118 Fr	McCloskey	
Lit Found Am Life	G	3	Eng	475	476	477	6.1	2 MWF; 112 Fr	Hoeltje
Modern Am Lit	G	3	Eng	478	479	480	2.1	9 MWF; 118 Fr	McCloskey
Amer Realists	G	3	Eng	484	485	486	5.1	1 MWF; 115 Fr	Hoeltje

Writing

Corrective English	1	Wr	K	K	1.1	8 MWF; Q1A	
							8 MWF; Q2C	
							8 TuThS; Q2C	
							9 MWF; Q1A	
							1 MWF; Q1A	
							1 MWF; Q2C	
							2 MWF; 118 Fr	
							3 MWF; 118 Fr	
							8 MWF; 115 Fr	
							8 MWF; 117 Fr	
English Comp	3	Wr	111	112	113	1.1	8 MWF; 115 Fr	
							8 MWF; 117 Fr	
							8 MWF; 103 Vil	
							8 MWF; 114 PE	
							8 TuThS; 115 Fr	
							8 TuThS; 117 Fr	
							9 MWF; 107 PE	
							9 TuThS; 117 Fr	
							9 TuThS; 118 Fr	
							9 TuThS; 214 Fr	
							10 MWF; 107 PE	
							10 MWF; Q1A	
							10 TuThS; Q1B	
							10 TuThS; Q2C	
							11 MWF; 107 PE	
							1 MWF; 226 Fr	
							1 MWF; 107 PE	
							1 MWF; 114 PE	
							1 MWF; 107 Ore	
							1 MWF; 5 Comm	
							1 MWF; 7 Comm	
							1 MWF; 8 Comm	
							2 MWF; 226 Fr	
							2 MWF; 304 Fr	
							2 MWF; 107 PE	
							2 MWF; 103 McC	
							3 MWF; 112 Fr	
							3 MWF; 115 Fr	
							3 MWF; 216 Fr	
							3 MWF; 225 Fr	
							3 MWF; 226 Fr	
							3 MWF; 304 Fr	
							4 MWF; 112 Fr	
							4 MWF; 115 Fr	
							8 MWF; 226 Fr	
							1 MWF; 205 Vil	
							3 MWF; 305 Fr	
							8 MWF; Q2C	
							9 MWF; Q1A	
							10 MWF; Q2C	
							1 MWF; 4 Ore	
							1 MWF; Q2C	
							2 MWF; Q2C	
							3 MWF; 118 Fr	
							10 TuTh**; 206 Fr	
							11 TuTh**; 109 Fr	
9 TuTh**; 109 Fr								
2 TuTh**; 109 Fr								
8 MWF; Q1B								
9 TuThS; Q1B								
10 MWF; Q1B								
1 MWF; Q1B								
2 MWF; Q1B								
2 MWF; 115 Fr								
10 TuTh**; 115 Fr								
3 TuTh**; 206 Ore								
11 TuTh**; 112 Fr								
1 Th**; 206 Fr								
**;								
**;								

FOREIGN LANGUAGES

Classical Languages: Greek

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor
			Fall	Winter	Spring			
1st Year Greek	4	CL	1	2	3	6.1	2 MTuWF; 301 Fr	Landros
2nd Year Greek	4	CL	214	215	216	9.1	**; 303 Fr	Combella
2nd Year Greek	4	CL	314	315	316	9.1	**; 303 Fr	Combella
Greek Tragedy	3	CL	317	318	319	9.1	**; 303 Fr	Combella
Gr Prose Comp	1	CL	351	352	353	9.1	**; 303 Fr	Combella

a—Two years of college Greek

Classical Languages: Latin

1st Year Latin	4	CL	4	5	6	5.1	1 MWThF; 118 Fr	Landros
2nd Year Latin	4	CL	7	8	9	3.1	10 MTuWF; 305 Fr	Landros
Lit Silver Age	b	CL	341	342	343	9.1	**; 301 Fr	Landros
Sem	g	** CL	407	9.1	**; 303 Fr	Combella

b—Two years of college Latin or equivalent

Germanic Languages: German

1st Year German	4	GL	1	2	3	1.1	8 MTuWF; 215 Fr	White
		GL	1	2	3	2.1	9 MTuWF; 215 Fr	Williams
		GL	1	2	3	3.1	10 MTuWF; 215 Fr	Roecker
		GL	1	2	3	4.1	11 MTuWF; 215 Fr	Kremer, White
		GL	1	5.1	1 MWThF; 215 Fr	Kremer
2nd Year German	4	GL	4	5	6	3.1	10 MTuWF; 226 Fr	Williams
		GL	4	5	6	4.1	11 MTuWF; 226 Fr	Roecker
		GL	7	8	5.1	1 MWThF; 215 Fr	Kremer
1st Year German	6	GL	201	202	203	2.1	9 MWF; 206 Fr	Roecker
Survey German Lit	3	GL	320	321	322	2.1	9 MWF; 109 Fr	Kremer
Scientific German	2	GL	334	335	336	6.1	2 TTh; 206 Fr	Kremer
Inter Comp and Con	d	GL	343	344	345	2.1	9 MWF; 206 Fr	Roecker
Survey German Lit	d	GL	411	412	413	6.1	2 MWF; 206 Fr	Roecker
Classical Drama	eG	GL	424	425	426	2.1	9 TTh; 206 Fr	Kremer
Adv Comp and Con	2	GL

d—Two years of college German or equivalent

e—Survey of German Literature

Germanic Languages: Scandinavian

Elem Norwegian	3	GL	11	12	13	6.1	2 MWF; 215 Fr	Williams
----------------------	---	----	----	----	----	-----	---------------	----------

Oriental Languages

2nd Year Japanese	4	OL	4	5	6	1.1	8 MTWF; 309 Fr	Willis
1st Year Chinese	4	OL	21	22	23	4.1	11 MTWF; 309 Fr	Willis
2nd Year Chinese	4	OL	24	25	26	3.1	10 MWThF; 309 Fr	Willis

Romance Languages: French

1st Year French	4	RL	1	2	3	1.1	8 MTuWF; 216 Fr	Wallace	
		RL	1	2	3	2.1	9 MTuWF; 216 Fr	Strash	
		RL	1	2	3	3.1	10 MTuWF; 216 Fr	Giraud	
		RL	1	2	3	3.2	10 MTuWF; 118 Fr	Van Natta	
		RL	1	2	3	4.1	11 MTuWF; 216 Fr	Wawrzyniak	
		RL	1	2	3	5.1	1 MWThF; 216 Fr	Hannan	
		RL	1	2	3	6.1	2 MTuWF; 216 Fr	White	
2nd Year French	4	RL	4	5	6	1.1	8 MTuWF; 225 Fr	Guedenet	
		RL	4	5	6	2.1	9 MTuWF; 225 Fr	White	
		RL	4	5	6	3.1	10 MTuWF; 225 Fr	Wawrzyniak	
		RL	4	5	6	4.1	11 MTuWF; 225 Fr	Hannan	
		RL	4	5	6	5.1	1 MWThF; 225 Fr	Johnson	
		RL	7	8	2.1	9 MTuWThFS; 221 Fr	Wawrzyniak	
1st Year French	6	RL	201	202	203	3.1	10 MWF; 112 Fr	Johnson	
Survey French Lit	f	RL	201	202	203	4.1	11 MWF; 112 Fr	Guedenet	
Survey French Lit	f	RL	311	312	313	3.1	10 MWF; 112 Fr	Johnson	
		RL	311	312	313	4.1	11 MWF; 112 Fr	Guedenet	
Inter Comp and Con	f	RL	314	315	316	6.1	2 TuTh; 225 Fr	Wawrzyniak	
		RL	314	315	316	3.1	10 TTh; 112 Fr	Guedenet	
Fr Pron and Phonet	f	RL	320	321	322	3.1	10 TTh; 214 Fr	Johnson	
17th Cent Fr Lit	hG	3	RL	411	412	413	5.1	1 MWF; 221 Fr	D. Dougherty
19th Cent Fr Prose	hG	3	RL	417	418	419	2.1	9 MWF; 226 Fr	Johnson
Adv Fr Comp	G	2	RL	467	468	469	4.1	11 TuTh; 221 Fr	Guedenet
18th Cent Fr Lit	G	3	RL	514	515	516	7.1	3 MWF; 221 Fr	Beall

f—Two years of college French or equivalent

h—Survey Course in French literature

Romance Languages: Italian

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms Sec				Time; Place	Instructor
			Fall	Winter	Spring	Code		
1st Year Italian	3	RL	31	32	33	6.1	2 MWF; 225 Fr	Beall

Romance Languages: Spanish

1st Year Spanish	3	RL	11	12	13	1.1	8 MTuWF; 312 Fr	J. Dougherty	
		RL	11	12	13	2.1	9 MTuWF; 312 Fr		
		RL	11	12	13	3.1	10 MTuWF; 312 Fr	Wright	
		RL	11	12	13	4.1	11 MTuWF; 312 Fr	Beat	
		RL	11	12	13	5.1	1 MWThF; 312 Fr	Devine	
		RL	11	12	13	6.1	2 MTuWF; 312 Fr	Elges	
2nd Year Spanish	4	RL	14	15	16	1.1	8 MTuWF; 304 Fr	Hannan	
		RL	14	15	16	2.1	9 MTuWF; 304 Fr	Hannan	
		RL	14	15	16	3.1	10 MTuWF; 304 Fr	Devine	
		RL	14	15	16	4.1	11 MTuWF; 304 Fr	Devine	
		RL	14	15	16	5.1	1 MWThF; 304 Fr	Powers	
		RL	14	15	16	5.1	1 MWThF**; 305 Fr		
1st Year Spanish	6	RL	207	208	209	2.1	9 MWF; 305 Fr	Wright	
Survey Spanish Lit	3	RL	207	208	209	4.1	11 MWF; 305 Fr	Gicovate	
		RL	207	208	209	6.1	2 MWF; 305 Fr	Powers	
Survey Spanish Lit	3	RL	341	342	343	2.1	9 MWF; 305 Fr	Wright	
		RL	341	342	343	4.1	11 MWF; 305 Fr	Gicovate	
		RL	341	342	343	6.1	2 MWF; 305 Fr	Powers	
Inter Comp and Con	2	RL	347	348	349	2.1	9 TTh; 115 Fr	Devine	
		RL	347	348	349	3.1	10 TTh; 117 Fr	Gicovate	
		RL	347	348	349	3.1	9 TTh; 305 Fr	Gicovate	
Sp Phonetics	1	2	RL	350	351	2.1	9 MWF; 206 Fr	Gicovate	
Sp American Lit	KG	3	RL	444	445	446	3.1	10 MWF; 221 Fr	Powers
Sp Lit Golden Age	KG	3	RL	451	452	453	4.1	9 TTh; 112 Fr	Wright
Adv Comp and Con	G	2	RL	461	462	463	2.1	9 MWF; **	Powers
Golden Age Drama	G	3	RL	554	555	556	2.1	11 TTh; 206 Fr	Gicovate
Sp American Novel	G	3	RL	561	562	563	4.1		

j—Two years of college Spanish or equivalent

k—Survey Course in Spanish literature

Romance Languages: Philology

Old French	3	RL	520	521	522	7.1	3-4:30 TuTh; 221 Fr	D. Dougherty
Old Spanish	3	RL	535	536	537	7.1	3-4:30 TuTh; 312 Fr	Wright

Slavic Languages

1st Year Russian	4	SL	11	12	13	4.1	11 MTuWF; 118 Fr	Strash
2nd Year Russian	4	SL	14	15	16	6.1	2 MTuWF; 221 Fr	Strash

GEOGRAPHY AND GEOLOGY

Geography

Intro Geography	4	Geog	105	106	107	4.1	11 MWF; 207 Chap	Stovall
		Geog	105	106	107	6.1	2 MWF; 207 Chap	Stovall
							+ Lab 1-3 M, 3-5 M, 8-10 Tu, 10-12 Tu, 8-10 Th, 3-5 Tu, 10-12 Th, 3-5 Th, 04	
Reg Econ Geog	3	Geog	201	202	203	4.1	11 MWF; 101 Con	Dicken
Climatology	3	Geog	201	202	203	1.1	8 MWF; 101 Con	Erickson
Cartography	3	Geog	219	220	6.1	2 MW; 103 Con	
							+ Lab 3-5 W, 103 Con	
Field Geography	3	Geog	221	4.1	11 Th; 103 Con	Erickson
							+ Lab **	
Geomorphology	3	Geog	316	3.1	10 MWF; 103 Con	Dicken
Political Geog	3	Geog	320	3.1	10 TTh**; 101 Con	Erickson
Geog of Pacific NW	3	Geog	323	324	325	3.1	10 MWF; 101 Con	
Adv Field Geog	G	3	Geog	406	4.1	11 Tu; 103 Con	Dicken
							+ Lab **	
Geog of Europe	G	3	Geog	426	5.1	1 MWF; 101 Con	Dicken
Geog of Sov Union	G	3	Geog	427	5.1	1 MWF; 101 Con	Erickson
Geog of Pacific	G	3	Geog	428	2.1	9 MWF; 04	Erickson
Geog of N America	G	3	Geog	429	3.1	10 MWF; 04	Stovall
Geog of S America	G	3	Geog	430	3.1	10 MWF; 04	Erickson
Geog of Asia	G	3	Geog	431	5.1	1 MWF; 101 Con	Erickson
Geog of Mid Am	G	3	Geog	433	3.1	10 MWF; 04	Stovall
Urban Geography	G	3	Geog	435	2.1	9 MWF; 04	Erickson
Sem Prin Geog	3	Geog	507	7.1	3-5 Th**; 103 Con	Erickson
Sem Thesis Writing	3	Geog	507	7.1	3-5 Th**; 103 Con	Erickson
Sem Periodicals	3	Geog	507	507	7.1	3-5 Th**; 103 Con	Dicken

Geology

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms				Time; Place	Instructor
			Fall	Winter	Spring	Sec Code		
General Geology	4	Geol	101	102	103	2.1	9 MWF; 101 Con	
		Geol	101	102	103	6.1	2 MWF; 101 Con	
							+ Lab 3-5 M, 1-3 Th, 3-5 W, or 3-5 Tu;	
							DQ 2	
Mineralogy	4	Geol	312	313	314	4.1	11 TuTh; 101 Con	Staples
							+ Lab 2-5 TuTh; 108 Con	
Geol Hist of Life	3	Geol	321	322	323	7.1	3 MWF; 101 Con	Baldwin
Intro Paleontology	3	Geol	381	382	383	2.1	9 TuTh; 101 Con	Baldwin
							+ Lab 2-5 F, 108 Con	
Intro Field Geol	3	Geol	391	6.1	2 TuTh; Q 2C	Gair
							+ Lab **	
Stratigraphy	3	Geol	393	2.1	9 MWF; Q 2D	Baldwin
Economic Geol	3	Geol	411	412	413	3.1	10 TTh; 103 Con	Staples
							+ Lab 10-12 F; 108 Con	
Petrol and Petrog	4	Geol	414	415	416	5.1	1 MW; 108 Con	Gair
							+ Lab 2-5 MW; 108 Con	
Structural Geology	3	Geol	421	2.1	9 MWF; Q 2D	Gair
Sem Current Lit	1	Geol	507	8.1	4 Th; 101 Con	Baldwin
Sem Classical Lit	1	Geol	507	8.1	4 Th; 101 Con	Gair
Sem Problems	1	Geol	507	8.1	4 Th; 101 Con	Staples
Adv Microscopy	4	Geol	512	513	2.1	9-12 MW; 108 Con	Staples, Gair
Adv Petrography	3	Geol	514	515	516	3.1	10 TTh; 104 Con	Gair
							+ Lab **	
Adv Econ Geology	3	Geol	520	2.1	9-12 MW; 108 Con	Staples
Adv Paleontology	3	Geol	531	532	9.1	**;	Baldwin
a—Geol 103		d—Geol 314					f—Geol 416	
b—Chem 203		e—Phy 203						

HISTORY

Hst of West Civil	3	Hst	101	102	103	1.1	8 MWF; 207 Chap	Breen
		Hst	101	102	103	2.1	9 MWF; 4 Ore	Jellema
		Hst	101	102	103	3.1	10 TuThS; 5 Ore	Jellema
		Hst	101	102	103	6.1	2 MWF; 105 Ore	Jellema
		Hst	101	102	103	7.1	3 MWF; 5 Ore	Farnham
History of US	3	Hst	201	202	203	1.1	8 MWF; 4 Ore	Pinckney
		Hst	201	202	203	3.1	10 MWF; 3 Fen	Pomeroy
		Hst	201	202	203	3.2	10 TuThS; 4 Ore	Pinckney
		Hst	201	202	203	6.1	2 MWF; 4 Ore	Bingham
		Hst	201	202	203	7.1	3 MWF; 4 Ore	Bingham
		Hst	203	201	202	4.1	11 MWF; 2 Ore	Pinckney
English History	3	Hst	207	208	209	3.1	10 MWF; 2 Ore	Smith
		Hst	207	208	209	6.1	2 MWF; 5 Ore	Smith
Europe Since 1815	a	Hst	341	342	343	4.1	11 MWF; 105 Ore	Wright
Oregon History	b	Hst	377	377	377	1.1	8 TuTh; 207 Chap	Bingham
Far East Mod Times	b	Hst	391	392	393	2.1	9 MWF; 3 Fen	Dull
Thesis	dh	Hst	403	403	403	9.1	**;	
		Hst	403	403	403	9.1	**;	
Rdg	1-3	Hst	405	405	405	9.1	**;	
History of Greece	bG	Hst	411	6.1	3 MWF; 204 Chap	Breen
History of Rome	bG	Hst	412	413	6.1	3 MWF; 204 Chap	Breen
Middle Ages	bG	Hst	421	422	423	5.1	1 MWF; 204 Chap	Breen
Econ Hst Mod Eur	bG	Hst	437	438	439	2.1	9 TuThS; 5 Ore	Jellema
Tsarist Russia	bG	Hst	447	2.1	9 MWF; 5 Ore	Wright
Soviet Union	bG	Hst	448	2.1	9 MWF; 5 Ore	Wright
East-Cent Europe	bG	Hst	449	2.1	9 MWF; 5 Ore	Wright
Brit Dom Canada	bG	Hst	463	1.1	8 MWF; 5 Ore	Smith
Eng 1815 to 1870	bG	Hst	468	1.1	8 MWF; 5 Ore	Smith
Recent England	bG	Hst	469	1.1	8 MWF; 5 Ore	Smith
Leading Americans	deG	Hst	470	471	3.1	9 MWF; 101 Ore	Bingham
Amer Foreign Relat	G	Hst	473	474	2.1	8 MWF; 101 Ore	Pinckney
Hst of the West	bG	Hst	475	476	1.1	8 MWF; 2 Ore	Porter
Hst of Pac NW	bG	Hst	477	3.1	10 MWF; 10 Ore	Bingham
Polit Part in US	G	Hst	478	2.1	9 MWF; 10 Ore	Pinckney
US in 20th Cent	beG	Hst	480	481	482	4.1	11 MWF; 2 Ore	Pomeroy
US Constit Hst	bG	Hst	483	484	485	6.1	2 MWF; 2 Ore	Pomeroy
Colonial No Amer	bG	Hst	488	486	1.1	8 MWF; 2 Ore	Porter
Amer Econ Hst	bG	Hst	487	488	489	3.1	10 MWF; 2 Ore	Porter
History of China	bG	Hst	494	495	496	3.1	10 TuTh; 5 Ore	Dull
Thesis	bG	Hst	503	503	503	9.1	**;	
		Hst	503	503	503	9.1	**;	
Rdg	**	Hst	505	505	505	9.1	**;	
Sem Hst Meth	3	Hst	507	7.1	3-5 Tu; **	Porter
Sem Middle Ages	3	Hst	507	507	507	8.1	4-6 M; **	Breen
Sem Eur Diplomacy	3	Hst	507	507	9.1	**;	Wright
Sem England	3	Hst	507	507	507	7.2	3-5 Th; **	Smith
Sem US	3	Hst	507	507	7.3	3-5 Tu; **	Porter
Sem Pac NW	3	Hst	507	507	507	9.2	**;	Pomeroy
Sem Far East	3	Hst	507	507	507	9.3	**;	Dull

a—Sophomore standing
b—Junior standing

d—Senior standing, or consent
e—Hst 201, 2, 3, or consent

h—Honors privileges

HOME ECONOMICS

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms Sec			Time; Place	Instructor
			Fall	Winter	Spring		
Nothing Consta	2	HEc	111	111	112	1.1 8-10 TuTh; 302 Chap	
			111	112	113	3.1 10-12 TuTh; 302 Chap	
			111	112	113	7.1 3-5 TuTh; 302 Chap	
			111	111	112	7.2 3-5 MW; 302 Chap	
Nothing Select	1	HEc	112	113	111	3.1 10-12 MW; 302 Chap	Johnston
			114	115	116	1.1 8 Tu; 204 Chap	
			114	115	116	1.2 8 Th; 204 Chap	
			115	116	114	3.1 10 F; 203 Chap	
Textiles	2	HEc	125	125	125	1.1 3 F; 203 Chap	Johnston
			125	125	125	6.1 2 TuTh; 203 Chap	
			125	125	125	2.1 9 TuTh; 203 Chap	
			125	125	125	8.1 4 TuTh; 203 Chap	
Beds	3	HEc	211	212	213	1.1 8-11 TuTh; 307 Chap	Wiese
			211	212	213	6.1 2-5 TuTh; 307 Chap	
			211	212	211	5.1 1-4 MW; 307 Chap	
			211	212	211	2.1 9 TuTh; 203 Chap	
Family Relations	2	HEc	222	222	222	4.1 11 TuTh; 203 Chap	Van Voorhis
			222	222	222	7.1 3 TuTh; 203 Chap	
			222	222	222	3.1 10 TuTh; 203 Chap	
			222	222	222	6.1 2 TuTh; 203 Chap	
			222	222	222	8.1 4 TuTh; 202 Chap	
			222	222	222	1.1 8 TuTh; 203 Chap	
			222	222	222	3.1 10 TuTh; 203 Chap	
			222	222	222	6.1 2 TuTh; 202 Chap	
			225	225	225	7.1 3 TuTh; 204 Chap	
			225	225	225	4.1 11 TuTh; 203 Chap	
Din of Dietetics	2	HEc	225	225	225	6.1 2 TuTh; 204 Chap	Wood
			225	225	225	4.1 11 TuTh; 203 Chap	
			225	225	225	6.1 2 TuTh; 204 Chap	
Camp Cookery	1	HEc	250	250	250	9.1 5-8 W; 307 Chap	Wood
			325	325	325	7.1 3 MWF; 202 Chap	
Child Care	3	HEc	325	325	325	2.1 9 MWF; 202 Chap	Van Voorhis
			325	325	325	5.1 1 MWF; 202 Chap	
			325	325	325	2.1 9 MWF; 203 Chap	
Home Plan and Furn	3	HEc	331	331	331	2.1 9 MWF; 203 Chap	Wilson
			331	331	331	5.1 1 MWF; 203 Chap	
Household Mgt	3	HEc	339	339	339	1.1 8 MWF; 202 Chap	Van Voorhis
			339	339	339	5.1 1 MWF; 202 Chap	
			339	339	339	2.1 9 MWF; 202 Chap	
urch Prob of Home	3	HEc	340	340	340	3.1 10 MWF; 202 Chap	Wood
			340	340	340	6.1 2 MWF; 202 Chap	
			340	340	340	4.1 11 MWF; 202 Chap	

—Accompanied or preceded by HEc 114,5,6

b—For men only
d—Sophomore standing or above

MATHEMATICS

Element of Algebra	3	Mth	10	10	10	1.1 8 MTuThF; 256 Em					
			10	10	10	1.2 8 MTuWF; 2 Comm					
			10	10	10	2.1 9 MTuWF; 2 Comm					
			10	10	10	3.1 10 MTuWF; 2 Comm					
			10	10	10	4.1 11 MTuWF; 122 PE					
			10	10	10	6.1 2 MWThF; 256 Em					
			10	10	10	2.1 9 MTuWF; 2 Comm					
			10	10	10	3.1 10 MTuWF; **					
			10	10	10	4.1 11 MTuWF; 2 Educ					
			10	10	10	1.1 8 MTuWF; 256 Em					
			10	10	10	4.1 11 MTuWF; 1 John					
			Element Alg (Exp Sec)	3	Mth	10		10	10	2.2 9 MTuWF; 114 PE	
						100		100	100	1.1 8 MTuThF; 205 Deady	
						100		100	100	1.2 8 MTuWF; 257 Em	
						100		100	100	2.1 9 MTuWF; 205 Deady	
100	100	100				3.1 10 MTuWF; 205 Deady					
100	100	100				3.2 10 MTuWF; Q 2D					
100	100	100				4.1 11 MTuWF; 204 Deady					
100	100	100				4.2 11 MTuWF; Q 2D					
100	100	100				6.1 2 MWThF; 266 Em					
100	100	100				1.1 8 MTuThF; 204 Deady					
100	100	100				1.2 8 MTuWF; 256 Em					
100	100	100				2.1 9 MTuWF; 204 Deady					
100	100	100				3.1 10 MTuWF; 205 Deady					
100	100	100				4.1 11 MTuWF; 114 PE					
Element Anal (Exp Sec)	4	Mth				101	102	103	4.1 2 MWThF; 256 Em		
			101	102	103	2.1 9 MTuWF; 107 PE					
			101	102	103	3.1 10 MTuWF; **					
			101	102	103	4.1 11 MTuWF; **					
			101	102	103	1.1 11 MTuWF; 266 Em					
			101	102	103	3.1 10 MTuWF; 256 Em					
			College Algebra	4	Mth	105	105	105	1.1 8 MTuWF; 266 Em		Niven
						105	105	105	1.2 8 MTuWF; 101 McC		
						105	105	105	2.1 9 MTuWF; 204 Deady		
						105	105	105	3.1 10 MTuWF; 122 PE		
						105	105	105	6.1 2 MWThF; 257 Em		
						105	105	105	1.3 8 MTuThF; 4 Educ		
						105	105	105	1.4 8 MTuWF; 257 Em		

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms	Sec	Time; Place	Instruc
			Fall Winter Spring	Code		
		Mth	105	2.2	9 MTuWf; **	
		Mth	105	3.2	10 MTuWf; Q 2D	
		Mth	105	4.1	11 MTuWf; Q 2D	
		Mth	105	4.2	11 MTuWf; 204 Deady	
		Mth	105	6.2	2 MWThF; 266 Em	
		Mth	105	1.1	8 MTuThF; 204 Deady	
		Mth	105	1.2	8 MTuWf; 4 Educ	
		Mth	105	2.1	9 MTuWf; 2 Comm	
		Mth	105	3.1	10 MTuWf; 205 Deady	
		Mth	105	4.1	11 MTuWf; 114 PE	
		Mth	105	6.1	2 MWThF; 257 Em	
Plane Trigonometry	4	Mth	106	2.1	9 MTuWf; 256 Em	
		Mth	106	4.1	11 MTuWf; 114 PE	
		Mth	106	1.1	8 MTuWf; 266 Em	
		Mth	106	2.1	9 MTuWf; Q 2D	
		Mth	106	3.1	10 MTuWf; 122 PE	
		Mth	106	1.1	8 MTuThF; 257 Em	
		Mth	106	2.1	9 MTuWf; 204 Deady	
		Mth	106	3.1	10 MTuWf; Q 2D	
		Mth	106	4.1	11 MTuWf; 204 Deady	
Math of Finance	4	Mth	108	3.1	10 MTuWf; 2 Comm	
		Mth	108	1.1	8 MTuWf; 2 Comm	
		Mth	108	6.1	2 MWThF; 257 Em	
		Mth	108	1.1	8 MTuWf; 2 Comm	
		Mth	108	4.1	11 MTuWf; Q 2D	
		Mth	108	6.2	2 MWThF; 266 Em	
Analytical Geom	4	Mth	200	4.1	11 MTuWf; 205 Deady	
		Mth	200	2.1	9 MTuWf; 256 Em	
		Mth	200	4.1	11 MTuWf; 257 Em	
		Mth	200	1.1	8 MTuWf; 266 Em	
		Mth	200	2.1	9 MTuWf; 114 PE	
		Mth	200	3.1	10 MTuWf; 2 Comm	
Diff Int Calculus	4	Mth	201	202 203 2.1	9 MTuWf; 257 Em	
		Mth	201	202 203 3.1	10 MTuWf; 257 Em	
		Mth	201	202 4.1	11 MTuWf; 205 Deady	
		Mth	201	2.1	9 MTuWf; 256 Em	
		Mth	201	4.1	11 MTuWf; 257 Em	
		Mth	203	4.1	11 MTuWf; 257 Em	
Calculus	4	Mth	313	4.1	11 MTuWf; 257 Em	
		Mth	313	2.1	9 MTuWf; 257 Em	
		Mth	313	3.1	10 MTuWf; 257 Em	
Adv Coll Alg	3	Mth	314	2.1	9 MWF; Q 2C	
Solid Anal Geom	n	Mth	316	2.1	9 MWF; Q 2C	
Thesis	**	Mth	403	403 9.1	**	
Rdg	**	Mth	405	405 9.1	**	
Number Theory	nG	Mth	411	2.1	9 MWF; Q 2C	
Theory of Equation	gn	Mth	412	6.1	2 MWF; 204 Deady	
Higher Algebra	Gn	Mth	413	4.1	2 MWF; 204 Deady	
Adv Euclid Geom	nG	Mth	415	1.1	8 MWF; 204 Deady	
Intr Applied Math	nG	Mth	421	422 423 5.1	1 MWF; 266 Em	
Elem Statist Meth	go	Mth	425	426 427 5.1	1 MWF; 160 Em	
		Mth	425	426 2.1	9 MWF; 160 Em	
		Mth	425	1.1	8 MWF; **	
		Mth	425	426 1.2	8 MWF; 160 Em	
Adv Calculus	nG	Mth	431	432 433 4.1	11 MWF; 256 Em	
Math Statistics	nG	Mth	447	448 449 2.1	9 MWF; 266 Em	
Res	**	Mth	501	501 9.1	**	
Thesis	**	Mth	503	503 9.1	**	
Rdg	**	Mth	505	505 9.1	**	
Sem Alg Num Theor	3-4	Mth	507	507 7.1	3 MWF; 256 Em	
Sem Analysis	3-4	Mth	507	507 6.1	2 MWF; 213 Deady	
Sem Applied Math	3	Mth	507	507 3.1	10 MWF; 266 Em	
Sem General	1-2	Mth	507	507 8.1	4 Tu; 256 Em	
Sem Geometry	2-3	Mth	507	507 5.1	1 MWF; 204 Deady	
Sem Statistics	1-4	Mth	507	507 9.1	**	
Complex Variable	3	Mth	554	555 556 6.1	**	
Est and Test Hyp	3	Mth	581	582 583 3.1	10 Tu, 11 Th**; 256 Em	
		Mth	581	582 583 3.1	10 MWF; 160 Em	

- a—Less than one year of high-school algebra
- b—For upper division students preparing for statistics
- d—One year of high-school algebra or Mth 10
- e—High school trigonometry

- f—Placement for Mth 100 or above and psy rating of 5 or above. Not intended for majors in the physical sciences
- h—One and one-half years of high-school algebra or Mth 100
- j—College algebra

- k—Trigonometry
- l—Analytical geometry
- m—Mth 201, 202 and junior standing
- n—Calculus or consent of department
- o—High-school algebra or Mth 10; calculus or concurrent registration in calculus for section 1.2

NURSING EDUCATION

Backgrds of Nurs	3	Nur	111	1 MWF; 202 Chap	Sloc
------------------	---	-----	-----	-----------------	------

PHILOSOPHY

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms Sec				Time; Place	Instructor	
			Fall	Winter	Spring	Code			
Elementary Logic	3	Phil	201	1.1	8 MWF; 204 Chap	Stroll	
		Phil	201	2.1	9 MWF; 204 Chap	Jessup	
		Phil	201	6.1	2 MWF; 203 Chap	Castell	
		Phil	201	3.1	10 MWF; 204 Chap	Jessup	
		Phil	201	4.1	11 MWF; 204 Chap	Castell	
Job of Philosophy	3	Phil	202	4.1	11 MWF; 204 Chap	Castell	
		Phil	202	1.1	8 MWF; 204 Chap	Stroll	
		Phil	202	2.1	9 MWF; 204 Chap	Stroll	
		Phil	202	6.1	2 MWF; 203 Chap	Castell	
Elementary Ethics	3	Phil	203	3.1	10 MWF; 204 Chap	Stroll	
		Phil	203	4.1	11 MWF; 204 Chap	Castell	
		Phil	203	1.1	8 MWF; 204 Chap	Stroll	
		Phil	203	3.1	10 MWF; 204 Chap	Stroll	
		Phil	203	6.1	2 MWF; 203 Chap	Castell	
Form Aesthetics	3	Phil	204	2.1	9 MWF; 204 Chap	Jessup	
Phil and Pol Theory	b	3	Phil	311	312	313	4.1	11 MWF; 2 Comm	Stroll
Phil of Mind	b	2	Phil	322	6.1	2 MW; 202 Chap	Pap
Intro to Semantics	b	2	Phil	323	6.1	2 MW; 109 Fr	Pap
Contemp Phil	b	2	Phil	331	332	333	2.1	9 TuTh; 202 Chap	Jessup
History of Phil	bg	3	Phil	411	412	413	5.1	1 MWF; 2 Comm	Castell
Phil in America	bg	3	Phil	421	422	6.1	2-4 Th; 202 Chap	Castell
Phil and Lit	bG	2	Phil	431	432	433	4.1	11 TuTh; 204 Chap	Jessup
Aesthetics	IG	3	Phil	441	442	443	7.1	3 M; 203 Chap	Jessup
Level Scient Thot	bg	2	Phil	451	452	453	3.1	10 TuTh; 202 Chap	Pap
Logic	bg	2	Phil	461	462	463	4.1	11 TuTh; 202 Chap	Pap
Phil of Science	bG	3	Phil	471	472	473	7.1	3-4:15 WF; 101 Ore	Pap
Form British Empir	b	3	Phil	507	6.1	2-3:15 MTh; Q 1A	Pap
Form Phil of Educ	3	Phil	507	6.2	2-5 Tu; 202 Chap	Castell

Upper-division standing or previous Philosophy

PHYSICS

essen of Physics	a	3	Ph	101	102	103	1.1	8 TuTh; 103 Deady	Ellickson
								+ Lab 2-5 M, or 9-12 Tu, or 2-5 Tu, or 2-5 W, or 9-12 Th, or 1-4 Th, or 2-5 F, or 9-12 S; 101 Deady	
udim of Photog		2	Ph	161	161	161	4.1	11 Th; 105 Deady	Ch'en
								+ Lab 2-5 M, or 2-5 Tu, or 2-5 W, or 1-4 Th; 101 Deady	
eneral Physics	b	4-5	Ph	201	202	203	1.1	8 MWF; 103 Deady	Norris
								+ Lab 2-5 M, or 9-12 Tu, or 2-5 Tu, or 2-5 W, or 9-12 Th, or 1-4 Th, or 2-5 F, or 9-12 S; 101 Deady	
								+ Quiz 9 Tu, or 2 Tu, or 3 Tu, or 9 Th, or 1 Th, or 2 Th.	
em Meteorology		3	Ph	207	2.1	9 MWF; 105 Deady	Ebbighausen
escript Astronomy		3	Ph	208	209	2.1	9 MWF; 105 Deady	Ebbighausen
alyt Mechanics	e	3	Ph	311	312	313	3.1	10 MWF; 204 Deady	Norris
ysical Meas	e	1-2	Ph	314	315	316	9.1	**	**
chitect Phys	d	1	Ph	369	370	371	4.1	11 Tu; 103 Deady	Norris
odern Physics	eG	3	Ph	411	412	413	1.1	8 MWF; 213 Deady	Ebbighausen
ec and Electron	eg	4	Ph	431	432	433	4.1	11 MWF; 105 Deady	Hoyt
								+ Lab, to be arranged	
vanced Optics	G	4	Ph	441	442	443	2.1	9 MWF; Q 1B Deady	Ch'en
								+ Lab, to be arranged	
ntro to Th Phys	G	3	Ph	471	472	473	3.1	10 MWF; 105 Deady	Hoyt
es		1-6	Ph	501	501	501	9.1	**	**
esis		1-6	Ph	503	503	503	9.1	**	**
g		1-4	Ph	505	505	505	9.1	**	**
em Period Lit		1	Ph	507	507	507	8.1	4 Th; 105 Deady	Ebbighausen
em Nuclear Phys		2	Ph	507	507	507	2.1	9 TuTh; 105 Deady	Ellickson
dv Physical Meas		1-2	Ph	516	517	518	9.1	**	**
uantum Mechanics		3	Ph	531	532	533	2.1	9 MWF; 213 Deady	Ellickson
omic Spectra		3	Ph	551	552	4.1	11 MWF; 213 Deady	Ch'en
rin of Spect Anal		3	Ph	553	4.1	11 MW; 213 Deady	Ch'en
								+ Lab, to be arranged	

-Mth 10
-Mth 105,6 or consent

e-Ph 201, 2, 3; Mth 105, 6

d-Ph 101,2,3 or equivalent

POLITICAL SCIENCE

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instruc
			Fall	Winter	Spring			
Amer Govts	3	PS	201	202	203	1.1	8 MTuF; 1 Ore	Ostt
		PS	201	202	203	2.1	9 MWF; 1 Ore	Schumac
		PS	201	202		3.1	10 MWF; 1 Ore	Wengert, Neu
		PS	201	202		4.1	11 MWF; 1 Ore	Haggi
		PS	201	202		5.1	1 MWF; 1 Ore	Schleic
		PS	201	202	203	6.1	2 MWF; 1 Ore	Ki
		PS	205	201	202	2.1	9 MWF; 105 Comm	Ki
Inter Relations	3	PS	205	205		3.1	10 MTaW; 203 Chap	Flu
		PS				3.1	10 MTaW; 121 Ger	Flu
		PS			205	3.1	10 MTaW; 103 Deady	Flu
		PS			205	3.2	10 MWF; 1 Ore	Neu
		PS			205	5.1	1 MWF; 1 Ore	Schleic
		PS			205	5.1	1 MWF; 1 Ore	Oestr
St and Local Govt	3	PS	314	315	316	7.1	3-4:15 MTu; 1 Ore	Flu
World Politics	3	PS	320	321		7.1	3-4:15 MTu; 101 Ore	Flu
American Diplomacy	G	PS			322	3.1	10 MWF; 101 Ore	Schleic
British Government	3	PS	325			5.1	1 MWF; 101 Ore	Ki
Govts of Europe	3	PS		326	327	5.1	1 MWF; 101 Ore	Ki
Far East Govts	3	PS	330	331	332	1.1	8 MWF; 301 Con	D
Far East in Mod Times	3	PS	391	392	393	2.1	9 MWF; 3 Fen	D
Sem East in Mod Times	a	PS	407			7.1	3-5 Th**; 223 Library	D
		PS		407		7.1	3-5 Th**; 223 Library	Schumac
		PS			407	7.1	3-5 Th**; 223 Library	Weng
Intro Pub Adm	G	PS	411	412		2.1	9 MWF; 2 Ore	Ki
City Admin	3	PS			413	2.1	9 MWF; **	Schumac
Parties and Elect	G	PS	414			4.1	11 MTaW; 1 John	Schumac
Public Opinion	4	PS		415		4.1	11 MTaW; 1 John	Schumac
International Org	G	PS	419	420		3.1	10 MWF; 101 Ore	Schleic
International Law	3	PS			421	7.1	3-4:15 MTu; 101 Ore	Flu
Europ Pol Theory	G	PS	430	431	432	4.1	11 MWF; 101 Ore	Ki
Legis in Amer Govt	3	PS	482			6.1	2 MWF; 101 Ore	Schumac
Exec in Amer Govt	G	PS			483	2.1	9 MWF; 2 Ore	Weng
Sup Ct in Am Govt	G	PS		484	485	6.1	2 MWF; 1 John	Weng
Rdg Comp Govt	1-3	PS	505			9.1	** 109 Ore	Ki
Rdg Parties	1-3	PS		505		9.1	** 103 Ore	Schumac
Rdg Public Law	1-3	PS			505	9.1	** 203 Ore	Weng
Sem Research Meth	1	PS	507	507	507	9.1	** **	Schleic
Sem Pol Theory	3	PS	507	507		7.1	3-5 Tu; 223 Library	Weng
Sem Pub Adm	3	PS			507	7.1	3-5 Tu; 223 Library	Weng
Sem Internat Rel	3	PS	507			9.2	** **	Schleic
Sem Amer For Ref	3	PS		507		9.3	** **	Schleic
Sem Part and Pub Op	3	PS			507	9.2	** **	Schumac

a—Seminar standing

PSYCHOLOGY

Gen Psychology	3	Psy	201	202		1.1	8 MWF; 3 Fen	Littm
		Psy	201	202		2.1	9 MWF; 207 Chap	Tay
		Psy	201	202		3.1	10 TuThS; 207 Chap	Rhi
		Psy	201	202		4.1	11 MWF; 301 Con	Crosla
		Psy	201	202		5.1	1 MWF; 207 Chap	Ma
		Psy	201			7.1	3 MWF; 207 Chap	Port
		Psy		202		7.1	3 MWF; 207 Chap	Goldend
		Psy		201	202	6.1	2 MWF; 3 Fen	Tay
Psy of Adjust	3	Psy			204	1.1	8 MWF; 3 Fen	Goldend
		Psy			204	3.1	10 TuThS; 207 Chap	Rhi
		Psy			204	7.1	3 MWF; 207 Chap	Leet
Applied Psy	3	Psy			205	2.1	9 MWF; 207 Chap	Tay
		Psy			205	4.1	11 MWF; 301 Can	Crosla
		Psy			205	5.1	1 MWF; 207 Chap	Ma
Gen Psy Lab	1	Psy	208	209	210	5.1	1-3 M; 301 Con	Littm
		Psy	208	209	210	1.1	8-10 Tu; 301 Con	
		Psy	208	209	210	3.1	10-12 Tu; 301 Con	
		Psy	208	209	210	7.1	3-5 Tu; 301 Con	
		Psy	208	209	210	5.2	1-3 W; 301 Con	
		Psy	208	209	210	1.2	8-10 Th; 301 Con	
		Psy	208	209	210	3.2	10-12 Th; 301 Con	
		Psy	208	209	210	7.2	3-5 Th; 301 Con	
		Psy	208	209	210	5.3	1-3 F; 301 Con	
		Psy	209	210	208	1.1	8-10 S; 301 Con	
Gen Psy Lab	1	Psy	210	208	209	5.1	1-3 Th; 301 Con	
		Psy		208	209	3.1	10-12 S; 301 Con	
Social Psy	3	Psy	334	335		1.1	8 MWF; 107 Ore	Berrem
		Psy		334	335	4.1	11 MWF; 4 Comm	Littm
Individ Diff	2	Psy	341	342		2.1	9 TuTh; 207 Chap	Ma
		Psy		341	342	7.1	3 MW; 2 Ore	Ma
		Psy			342	7.1	3 MW; 2 Ore	Ma
Individ Diff Lab	1	Psy	351	352		3.1	10-12 Th; 1 Ore	Ma
		Psy		351	352	7.1	3-5 F; 2 Ore	Ma
Genetic Psy	3	Psy	411			3.1	10 MWF; 101 PE	Ma
		Psy		411		4.1	11 MWF; 4 Educ	Pierce-Jor
		Psy			411	2.1	9 MWF; 105 Journ	Pierce-Jor
Adol Mat Senesc	hG	3	Psy	412		6.1	2 MWF; 4 Educ	Pierce-Jor
		Psy		412		3.1	10 MWF; 101 PE	Ma
Abnormal Psy	jG	3	Psy	413		7.1	3 MWF; 301 Con	Ma
		Psy			413	3.1	10 MWF; 101 PE	Ma

Course Title; Prerequisites	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor	
			Fall	Winter	Spring				
Advanced Lab	mG	2	Psy	415	416	417	3.1	10 TuTh; 324 Con	Littman
Statistical Methods	cnG	2	Psy	431			5.1	1 MW; 5 Ore	Porter
Statistical Methods	cnG	2	Psy		432		5.1	1 MW; 5 Ore	Goldenberg
Statistical Test Lab	iG	2	Psy		431	432	6.1	2 TuTh; 4 Ore	Goldenberg
		2	Psy	433			2.1	9 TuTh; 302 Con	Porter
			Psy			433	7.1	3 MW; 3.5 F; 302 Con	Goldenberg
			Psy			434	2.1	9 TuTh; 302 Con	Goldenberg
			Psy	433	434		7.1	TuTh; 302 Con	Goldenberg
Counseling Proc	oG	3	Psy	435			2.1	9 MWF; 202 Chap	Pierce-Jones
Mar and Personal	pG	3	Psy	436			4.1	11 MWF; 1 Ore	Pierce-Jones
Proj Techniques	oG	3	Psy	437			6.1	2 MWF; 202 Chap	Leeper
Proj Test Lab	iG	2	Psy			437	3.1	10 MWF; 302 Con	Porter
			Psy			438	1.1	8 MWF; 302 Con	Goldenberg
			Psy			438	3.1	10 TuTh; 302 Con	Goldenberg
Psychometrics	cq or iG	2	Psy	443	444		6.1	2 TuTh; 302 Con	Pierce-Jones
Study of Testimony	jG	3	Psy			461	8.1	4 MWF; 301 Con	Crosland
Industrial Psy	cq or iG	2	Psy	462			1.1	8 TuTh; 302 Con	Taylor
Job Sel and Place	cq or iG	2	Psy		463		1.1	8 TuTh; 302 Con	Taylor
Personnel Proc	cq or iG	2	Psy		464		1.1	8 TuTh; 302 Con	Taylor
Learning	cjG	2	Psy	467	468	469	4.1	11 WF; 121 Ger	Leeper
Comparative Psy	iG	2	Psy		470		7.1	3 WF; 301 Con	Leeper
History of Psy	cjG	2	Psy	473	474	475	7.1	3 WF; 301 Con	Littman
Physiol of Behav	rG	4	Psy		492	493	2.1	9 TuTh; 324 Con	Crosland
			Psy				9.1	9 MWF; 205 Deady	Schier
Research Sympos		1-2	Psy	502	502	502	9.1	1 Lab; 2.5 MW or 2-5 TuTh; 3 Deady	Staff
Teaching Psy		2	Psy	507	507	507	7.1	3.5 M; 324 Con	Littman
Comp Par Psy		1-3	Psy	507	507	507	6.1	2 TuTh; 324 Con	Littman
Indust Psy		1-3	Psy	507	507	507	9.1	7-9 p.m. MW; 324 Con	Taylor
Physiol Psy		1-3	Psy	507	507	507	7.1	3 TuTh; 324 Con	Crosland
Per Theory		1-3	Psy	507	507	507	4.1	11 TuTh; 302 Con	Leeper
Motivation		1-3	Psy	507	507	507	4.1	11 TuTh; 302 Con	Leeper
Exp Psy		1-3	Psy	507	507	507	7.2	3 TuTh; 324 Con	Crosland
Abnormal Psy		1-3	Psy			507	4.1	11 TuTh; 324 Con	Marx
Systematic Psy		1-3	Psy	521	522	523	8.1	4 TuTh; 101 Ore	Leeper
Ac Clinic Exper		3	Psy	535	535	535	9.1	7-9 M; 213 Em	Carlson, Porter
Adv Exper Psy		3	Psy	551	552	553	2.1	9 MWF; 324 Con	Crosland

-Only sec. 6.1 open to freshmen
 -Open to freshmen
 -Psy 201.2
 -Accompanied or preceded by
 Psy 201.2 and 204 or 205
 -Psy 201.2 or Soc 204.5

h-9 hrs Psychology
 j-6 hrs upper-division Psychology
 or senior standing
 m-Psy 208,9,10 or equivalent
 n-Psy 341,2 or i

o-Psy 431 or i
 p-Psy 204 or equivalent
 q-Mth 325.6 or i
 r-Biol 491
 s-Psy 435

RELIGION

Intro to Relig Thot	3	Rel	111	112	113	3.1	10 MWF; 1 John	Means
Rel and Civiliz	3	Rel	111	112	113	5.1	1 MWF; 1 John	Means
Rel in Cont Soc	3	Rel	211	212	213	2.1	9 MWF; 1 John	Means
Psych of Religion	3	Rel	321			1.1	8 MWF; 1 John	Means
Rel of Orient	3	Rel		322		1.1	8 MWF; 1 John	Means
	3	Rel			463	1.1	8 MWF; 1 John	Means

SOCIOLOGY

General Sociology	3	Soc	204	205	206	1.1	8 MWF; 206 Ore	
		Soc	204	205	206	3.1	10 MWF; 206 Ore	
		Soc	204	205	206	4.1	11 MWF; 206 Ore	
		Soc	204	205	206	4.2	11 MWF; AQ1	
		Soc	204	205	206	6.1	2 MWF; 206 Ore	
		Soc	206			4.1	11 MWF; 202 Chap	
		Soc		204	205	6.1	2 MWF; AQ1	
Social Research	3	Soc	327			1.1	8 MWF; 201 Ore	Foskett
		Soc		328		2.1	9 MWF; 201 Ore	Martin
		Soc			327	6.1	2 MWF; 201 Ore	Foskett
		Soc		327	328	3.1	10 MWF; 201 Ore	Foskett, Martin
Social Psychology	3	Soc	334	335		1.1	8 MWF; 105 Ore	Berreman
		Soc		334	335	4.1	11 MWF; 4 Com	Littman
Marriage and Fam	3	Soc		338	338	2.1	9 MWF; 121 Ger	Berreman
		Soc			338	5.1	1 MWF; 5 Ore	James
		Soc	338			6.1	2 MWF; 103 Deady	James
Field Work and Welf	3	Soc	340	341	342	2.1	9 MWF; 206 Ore	Madison
Field Work	2	Soc	343	344	343	9.1	** **	Madison
Crime and Penology	3	Soc	415	415	416	3.1	10 MWF; 105 Ore	Martin, Moore
		Soc			416	6.1	2 MWF; 101 Ore	Moore
Juvenile Delinq	3	Soc		417		3.1	10 MWF; 105 McC	Madison
		Soc	417			4.1	11 MWF; 4 Educ	Madison
Human Ecology	3	Soc	431	432	433	5.1	1 MWF; 206 Ore	Martin
Population	3	Soc	435			2.1	9 MWF; 201 Ore	Martin

Course Title; Prerequisites	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instruc
			Fall	Winter	Spring			
Social Control	3	Soc	436	436	436	1.1	8 MWF; 105 Ore	Berrem
Soc of Race Rel	3	Soc	437	437	437	2.1	9 MWF; 201 Ore	Berrem
		Soc	437	437	437	4.1	11 MWF; 201 Ore	Berrem
Soc Analysis	2-3	Soc	448	448	448	2.1	9 MWF; 201 Ore	Mar
Hist Soc Thought	3	Soc	450	451	452	7.1	3-5:30 W; 201 Ore	Fosk
Prin of Sociology	3	Soc	454	454	454	7.1	3-5:30 Th; 107 Ore	Jan
Syst Soc Theory	3	Soc	455	455	455	7.1	3-5:30 Th; 107 Ore	Jan
Sem Del Treat Pro	3	Soc	507	507	507	7.1	3-5:30 Th; 106 Ore	Madis
Sem Teach Soc Ag	2	Soc	507	507	507	7.1	3-5:30 Th; 206 Ore	Madis
Sem Later Maturity	*	Soc	507	507	507	7.2	3-5:30 Th; 206 Ore	Moc
Sem Group Interact	*	Soc	507	507	507	3.1	10 TuTh; AQ1	Jan
Sem Cont Soc Thot	*	Soc	507	507	507	7.1	3-5:30 Th; 206 Ore	Fosk
Soc Movements	3	Soc	537	537	537	7.1	3-5:30 Th; 206 Ore	Berrem
Experimental Soc	3	Soc	556	556	556	7.1	3-5:30 Th; 107 Ore	Jan

a—Sophomore standing
 b—Soc 204,5,6
 d—Soc 204,5 or Psy 201,2

f—Soc 327,8
 h—Introductory course in sociology,
 anthropology, or psychology

j—Soc or Psy 334,5
 k—Soc 454

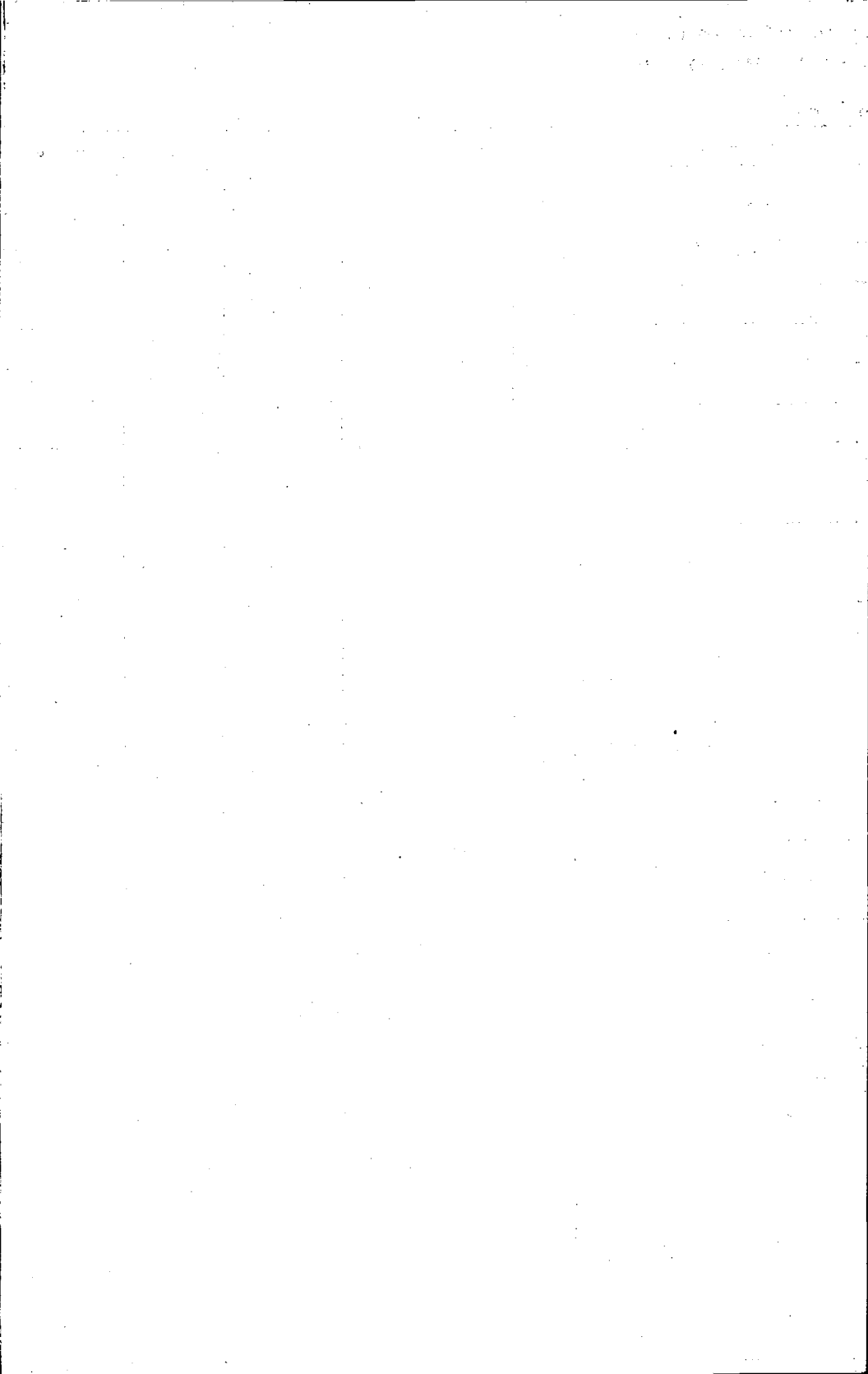
SPEECH

Fund of Speech	3	Sp	111	111	111	1.1	8 MWF; 201 Vil	
		Sp	111	112	113	1.2	8 MWF; 205 Vil	
		Sp	111	112	113	2.1	9 Tu, 9-11 Th; 205 Vil	
		Sp	111	112	113	2.2	9 MWF; 103 Vil	
		Sp	111	112	113	3.1	10-12 Tu, 11 Th; 205 Vil	
		Sp	111	112	113	3.2	10 MWF; 103 Vil	
		Sp	111	112	113	3.3	10 MWF; 205 Vil	
		Sp	111	112	113	4.1	11 MWF; 205 Vil	
		Sp	111	112	113	4.2	11 MWF; 103 Vil	
		Sp	111	111	112	5.1	1 MWF; 103 Vil	
		Sp	111	112	113	5.2	1 MWF; 201 Vil	
		Sp	111	112	113	6.1	2 MWF; 201 Vil	
Voice and Diction	3	Sp	114	114	114	4.1	11 MWF; 101 Vil	K. E. Montgome
Interpretation	2	Sp	211	211	211	2.1	9 TuTh; 103 Vil	Engli
		Sp	211	211	211	4.1	11 TuTh; 103 Vil	Engli
Public Discussion	2	Sp	221	221	221	9.1	** **	
Fund of Broadcast	2	Sp	241	241	241	2.1	9 TuTh; 104 Vil	
		Sp	241	241	241	3.1	10 TuTh; 104 Vil	
		Sp	241	241	241	4.1	11 TuTh; 104 Vil	
Elements of Acting	2	Sp	251	251	251	5.1	1 MWF; 104 Vil	Hunt
Fund of Stagecraft	3	Sp	261	262	263	6.1	2-4 Th; 205 Vil	Ram
		Sp	261	262	263	6.1	+ Lab **	
Apprec of Drama	2	Sp	264	265	266	4.1	11 TuTh; 201 Vil	Robins
Adv Interpretation	2	Sp	311	312	312	2.1	9 TuTh; 201 Vil	McC
Argum and Persuas	3	Sp	321	322	323	2.1	9 MWF; 205 Vil	Dahlbe
		Sp	321	322	323	3.1	10-12 Tu, 10 Th; 101 Vil	K. Montgome
		Sp	321	321	321	6.1	2 MWF; 103 Vil	Cl
Public Address	3	Sp	324	325	326	3.1	10 MWF; 201 Vil	K. Montgomery, Dahlbe
Radio Workshop	2	Sp	341	342	343	7.1	3 TuTh; 304 Vil	
		Sp	341	342	343	4.1	11 TuTh; 304 Vil	
Radio Ser Writing	3	Sp	347	348	349	3.1	10 TuTh; 304 Vil	Starl
Tech of Acting	2	Sp	351	352	353	7.1	3 Tu, 2-4 Th; 104 Vil	Robins
		Sp	351	352	353	3.1	10 MWF; 102 Vil	Hunt
Play Direction	3	Sp	364	365	366	7.1	3 Tu, 3-5 Th; 102 Vil	Hunt
Prod of Sch Plays	3	Sp	367	367	367	3.1	10-12 Tu, 10 Th; 102 Vil	Hunt
Phonetics	3	Sp	370	370	370	2.1	9 MWF; 201 Vil	McC
Speech Science	3	Sp	371	371	371	2.1	9 MWF; 201 Vil	McC
Speech for Teacher	3	Sp	411	411	411	2.1	9 MWF; 201 Vil	McC
Hist of Oratory	3	Sp	421	421	421	5.1	1 MWF; 217 Vil	Dahlbe
Hist of Oratory	3	Sp	422	422	422	5.1	1 MWF; 217 Vil	K. Montgome
Hist of Oratory	3	Sp	423	423	423	5.1	1 MWF; 217 Vil	Cl
Radio Prog Prod	3	Sp	444	445	446	6.1	2 MWF; 304 Vil	Starl
Radio and Public	3	Sp	448	448	448	4.1	11 MWF; 306 Vil	Starl
Theory of Acting	3	Sp	451	452	453	3.1	10 MWF; 217 Vil	Robins
Scene Design	3	Sp	461	462	463	2.1	9 TuTh; 217 Vil	Ram
		Sp	461	462	463	2.1	+ Lab, 8TuTh or 10 TuTh	
Hist of Theatre	3	Sp	464	465	466	4.1	11 MWF; 201 Vil	Hunt
Exper Phonetics	3	Sp	472	472	472	3.1	10 MWF; 105 Vil	Wo
Sp Def and Discord	3	Sp	481	482	482	6.1	2 MWF; 101 Vil	Wo
Clinical Methods	3	Sp	483	483	483	6.1	2 MWF; 101 Vil	Wo
Clin Prac Sp Corr	3	Sp	484	485	486	9.1	** **	Wo
Rehab Hard of Hear	2	Sp	487	488	488	3.1	10 MWF; 105 Vil	Wo
Res	*	Sp	501	501	501	9.1	**	
Thesis	*	Sp	503	503	503	9.1	**	
Rdg	*	Sp	505	505	505	9.1	**	
Sem	*	Sp	507	507	507	7.1	3-5 TuTh; 217 Vil	McC

a—Concurrently with PE 180 or 190
 Elements of Movement

i—Consent of instructor

c—Continuous course



University of Oregon, Eugene
ADVISER'S COPY OF YEAR PROGRAM

Student's Name (and UO Phone) _____

	Course Title	Credits	Dept. & No.	Time	Place	Instructor
FALL TERM						
WINTER TERM						
SPRING TERM						

requirements, second to special requirements in your major, third to elective courses for which you are qualified.

Handwritten text at the top of the page, possibly a title or header, which is mostly illegible due to fading and bleed-through.

The remainder of the page contains several columns of handwritten text, which are extremely faint and difficult to read. The text appears to be organized into a structured format, possibly a list or a series of entries, but the specific content is obscured by the quality of the scan and bleed-through from the reverse side of the paper.

PROFESSIONAL SCHOOLS AND DEPARTMENTS

SCHOOL OF ARCHITECTURE AND ALLIED ARTS

Basic Design

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms Sec			Time; Place	Instructor
			Fall	Winter	Spring		
Basic Design	2	AA	195	195	195	1.1 8-10 MW; 4 Annex	Ferens
		AA	195	195	195	1.2 8-10 TuTh; 4 Annex	Glazer
		AA	195	195	195	3.1 10-12 MW; 4 Annex	Wilkinsen
		AA	195	195	195	3.2 10-12 TuTh; 4 Annex	

Architecture

Graphics	3	AA	211	212	213	1.1 8-10 M-S; 3 Annex	Sites, Eck
Constr and Design	4	AA	285	286	287	1.1 8 TuTh; 3 Annex	
		AA	285	286	287	1.2 9-12 TuTh; **	
		AA	285	286	287	1.2 8 TuTh; 3 Annex	
		AA	285	286	287	2.2 9-12 WF; **	
Domestic Arch	2	AA	311	312	313	6.1 2 TuTh; 402 Arch	Gaddis
Surveying	2-3	AA	317	4.1 2-5 Tu; Field	Treadaway
Theory Struct I	3	AA	369	370	371	6.1 9 MWF; 402 Arch	Treadaway
Arch Design	2-6	AA	387	387	387	9.1 **; 200 Arch	
Housing	2	AA	411	412	413	2.1 9 TuTh; Seminar	Waechter
Building Cons I	2	AA	417	3.1 10-12 MW; 200 Arch	Chadwick
		AA	418	3.1 10-12 MW; 200 Arch	Chadwick
Building Cons II	2	AA	420	421	422	4.1 11 TuTh; 402 Arch	Hannaford
		AA	420	421	422	3.1 10 TuTh; 402 Arch	Treadaway
Theory Struct II	4	AA	469	470	471	2.1 11 MW; 402 Arch	Treadaway
Theory Struct III	4	AA	472	473	474	1.1 9 MTuWThF; 107 Arch	Hannaford
Arch Design	4-8	AA	487	487	487	1.1 8 MTuWThF; 402 Arch	Hannaford
		** AA	501	501	501	9.1 **; 200 Arch	
Std	**	AA	505	505	505	9.1 **; **	Little
Rdg	**	AA	507	507	507	9.1 **; **	Little
Sem	**	AA	509	509	509	9.1 **; **	Little
Terminal Project	5-10	AA	529	529	529	3.1 10-12 F; Seminar	Little
Arch Practice	3	AA	587	587	587	9.1 **; 200 Arch	Little
Arch Design	5-10	AA	587	587	587	9.1 **; 200 Arch	

Interior Design

Interior Design	2-6	AA	388	388	388	9.1 **; 200 Arch	Frasier
Int Des Prof Prac	3	AA	465	466	467	6.1 2-4 TuWTh **; 217 Arch	Frasier
Int Des Lab	2	AA	484	485	486	2.1 9-12 MTh; 200 Arch	Frasier
Interior Design	4-6	AA	488	488	488	6.1 2-4 TuWTh **; 200 Arch	Frasier
Std	**	AA	501	501	501	9.1 **; **	
Rdg	**	AA	505	505	505	9.1 **; **	
Sem	**	AA	507	507	507	9.1 **; **	
Terminal Project	**	AA	509	509	509	9.1 **; **	
Interior Design	5-10	AA	588	588	588	6.1 2-4 TuWTh **; 200 Arch	Frasier

Landscape Architecture

L D Landsc Design	2	AA	250	251	252	6.1 2-4 Th; 401 Arch	Sebold
Plant Materials	3	AA	326	327	328	3.1 10-12 WF; Field	Jette
Surv and Struct	3	AA	366	367	368	2.1 9 MWF; 402 Arch	Treadaway
Landscape Design	2-6	AA	389	389	389	9.1 **; **	
Plant Comp	4-6	AA	430	431	432	5.1 1-4 W; Seminar	Cuthbert
Off Prac Landsc	1	AA	433	434	435	4.1 10-12 F; Seminar	Cuthbert
City Planning II	4-6	AA	489	489	489	6.1 2-5 TuWThF; **; 200 Arch	
Landscape Design	2-6	AA	499	499	499	9.1 7:30-10 p.m. Th; 200 Arch	Cuthbert
Std	**	AA	501	501	501	9.1 **; **	
Rdg	**	AA	505	505	505	9.1 **; **	
Sem	**	AA	507	507	507	9.1 **; **	
Terminal Project	**	AA	509	509	509	9.1 **; **	
Landscape Design	4-8	AA	589	589	589	6.1 2-5 TuWThF; **; 200 Arch	

Drawing and Painting

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms Sec			Time; Place	Instructor		
			Fall	Winter	Spring			Code	
L D Painting	b	2-3	AA	290	290	290	5.1	1-4 Th; E Studio	Wilkinson
			AA	290	290	290	2.1	9-12 TuTh; Annex	Ryan
			AA	290	290	290	6.2	2-4 TuTh, **, Mid. Studio	Ryan
			AA	290	290	290	2.2	9-12 TuTh; W Studio	Vincent
L D Drawing	d	1-3	AA	291	291	291	6.1	2-4 MTh; Annex	Ryan
			AA	291	291	291	5.2	1-4 WTh; Annex	Ryan
			AA	291	291	291	5.3	1-4 MW; Mid Studio	Wilkinson
			AA	298	298	298	9.1	7-10 Tu; Sketch Studio	
Sketching	1	AA	380	381	382	2.1	9-12 TuTh; Litho Studio	McCosh	
Graphic Arts	a	2	AA	490	490	490	2.1	9-12 MWF; Mid Studio	Vincent, Heidel
U D Painting	aG	2-5	AA	490	490	490	2.2	9-12 MWF; E Studio	McCosh, Heidel
			AA	491	491	491	5.1	1-4 MWF; Sketch Studio	McCosh
U D Drawing	aG	1-5	AA	491	491	491	5.2	1-4 MWF; W Studio	Vincent
			AA	492	492	492	2.1	9-12 TuTh; Sketch Studio	Wilkinson
U D Comp	aG	2-5	AA	501	501	501	9.1	**	**
			AA	501	501	501	9.1	**	**
Rdg	a	1-3	AA	507	507	507	9.1	**	**
Sem	a	**	AA	507	507	507	9.1	**	**
Terminal Project	a	3-8	AA	509	509	509	9.1	**	**

Sculpture

Elementary Sculpt	f	2-4	AA	293	293	293	2.1	9-12 TuTh; Studio	Tayson
			AA	293	293	293	5.1	1-4 MW; Studio	Tayson
Tech of Sculpt	a	2-6	AA	393	393	393	6.1	2-4 TuTh, **, Studio	Tayson
Std	a	**	AA	501	501	501	9.1	**	**
Rdg	a	**	AA	505	505	505	9.1	**	**
Sem	a	**	AA	507	507	507	9.1	**	**
Terminal Project	a	**	AA	509	509	509	9.1	**	**

Applied Design

LD Ceramics	2-4	AA	255	255	255	2.1	9-12 MW; Studio	Avakian	
		AA	255	255	255	2.2	9-12 TuTh; Studio	Avakian	
LD Weaving	2-4	AA	256	256	256	2.1	9-12 MTuWTh; Studio	Alexander	
LD Jewelry	2-4	AA	257	257	257	2.1	9-12 MTuWTh; Studio	Alexander	
Adv Ceramics	aG	2-6	AA	455	455	455	6.1	2-4 MTuWTh, **, Studio	Avakian
Adv Weaving	aG	2-6	AA	456	456	456	6.1	2-4 TuWThF, **, Studio	Alexander
Adv Jewelry	aG	2-6	AA	457	457	457	6.1	2-4 TuWThF, **, Studio	Alexander
Std	a	**	AA	501	501	501	9.1	**	**
Rdg	a	**	AA	505	505	505	9.1	**	**
Sem	a	**	AA	507	507	507	9.1	**	**
Terminal Project	a	**	AA	509	509	509	9.1	**	**

Art History

Survey Visual Arts	3	AA	114	115	116	4.1	11 MWF; 3 Pen	Baldinger	
Hist of Arch I	3	AA	337	338	339	1.1	8 MWF; 107A	Ross	
Hist Arch II	3	AA	340	341	342	4.1	11 MWF; 107A	Ross	
Hist Landsc	3	AA	356	357	358	3.1	10 MWF; 107A	Ross	
Intro Hist of Art	3	AA	363	364	365	6.1	2 MWF; 107A	Baldinger	
Hist Plastic Arts	3	AA	376	377	378	1.1	8 TuTh, 4 Th; 107A	Baldinger	
Hist of Arch III	1	AA	440	441	442	6.1	2 M; Seminar	Ross	
Hist Interior Arch	2	AA	443	444	445	2.1	9 TuTh; 402A	Fraser	
Latin American Art	G	3	AA	450	451	452	6.1	2 MWF; 402A	Ross
Bckgrnd to Mod Art	G	3	AA	476	477	478	3.1	10 MWF; 402A	Baldinger
Std	a	**	AA	501	501	501	9.1	**	**
Thesis	a	**	AA	503	503	503	9.1	**	**
Rdg	a	**	AA	505	505	505	9.1	**	**
Sem	a	**	AA	507	507	507	9.1	**	**

Art Education

Art Education	a	3	AA	314	315	316	1.1	8-11 MWF; 401A	Glazer
Art Education	aG	3	AA	414	415	416	5.1	1-4 MWF; 401A	Glazer

a—Open to majors only
 b—Freshman majors in secs. 5.1 and 2.1, sophomores majors in 6.2
 d—Architects in secs. 6.1 and 5.2, f—Pre-dental students in sec. 5.1
 e—AA 389, 529

SCHOOL OF BUSINESS ADMINISTRATION

Business Administration

Course Title; Prerequisite	Credits	Dept.	Course No.	by Terms	Sec	Time; Place	Instructor	
			Fall	Winter	Spring	Code		
Constructive Acct	c 3	BA	111	112	113	1.1	8 MWF; 4 Comm	Pyle
		BA	111	112	113	1.2	8 MWF; 5 Comm	Stillman
		BA	111	112	113	1.3	8 TuThS; 4 Comm	Pyle
		BA	111	112	113	2.1	9 MWF; 4 Comm	Peiterson
		BA	111	112	113	3.1	10 MWF; 4 Comm	Peiterson
		BA	111	112	113	3.2	10 TuThS; 4 Comm	Staff
		BA	111	112	113	4.1	11 MWF; 5 Comm	Stillman
		BA	111	112	113	5.1	1 MWF; 4 Comm	Smith
		BA	111	112	113	6.1	2 MWF; 4 Comm	Staff
		BA	111	112	113	7.1	3 MWF; 4 Comm	Peiterson
		BA	112	113	111	2.1	9 MWF; 5 Comm	Pyle
		BA	113	111	112	8.1	4 MWF; 4 Comm	Peiterson
Elem Org and Prod	4	BA	221	7.1	3 MTuThF; 5 Comm	Ziebarth
		BA	221	6.1	2 MTuThF; 5 Comm	Ziebarth
Elem of Finance	ab 4	BA	222	2.1	9 MTuWTh; 106 Comm	Johnson
		BA	222	2.1	9 MTuWTh; *	Johnson
		BA	222	7.1	3 MTuWTh; 7 Comm	Ford
		BA	222	8.1	4 MTuWTh; 7 Comm	Ford
Elem of Marketing	ab 4	BA	223	1.1	8 MTuWF; 7 Comm	Richins
		BA	223	7.1	3 MTuThF; 8 Comm	Lomax
		BA	223	7.1	3 MTuThF; 105 Comm	Lomax
Retail Acctg	a 3	BA	311	6.1	2 MWF; 7 Comm	Pyle
Prin of Cost Acctg	a 3	BA	312	6.1	2 MWF; 7 Comm	Pyle
Anal of Fin Stmt	a 3	BA	313	6.1	2 MWF; 7 Comm	Pyle
Off Org and Mgt	d 2	BA	323	7.1	3 TuTh; 106 Comm	Needham
		BA	323	323	7.1	3 TuTh; 106 Comm	Jones
Prin of Adv	d 3	BA	339	1.1	8 MWF; 105 Journ
		BA	339	4.1	11 MWF; 4 Comm	Richins
		BA	339	2.1	9 MWF; 107 PE	Richins
		BA	339	3.1	10 MWF; 105 Journ
		BA	339	4.1	11 MWF; 7 Comm	Richins
Bus Tech for Teach	3	BA	371	372	373	6.1	2 MWF; 205 Comm	Smith
Sem Bus Prob	G	BA	407	2.1	9 Tu; 4 Comm	Ziebarth
		BA	407	407	407	6.1	2 TuTh; * 2 Comm	Burrell
		BA	407	6.2	2 Tu; 4 Comm	Ziebarth
		BA	407	7.1	3-5 Tu; 4 Comm	Richins
		BA	407	6.2	2 Tu; * 4 Comm	Lomax
Bus Pub Rel	a 3	BA	411	1.1	8 MWF; 106 Comm	Ford
		BA	411	3.1	10 MWF; 7 Comm	Ford
		BA	411	6.1	2 TuWTh; 105 Journ	Ford
Personnel Mgt	cG 3	BA	412	3.1	10 MWF; 103 Deady	Ford
		BA	412	3.1	10 MWF; 5 Comm	Ford
		BA	412	6.1	2 TuWTh; 103 Journ	Ford
		BA	412	2.1	9 MWF; 105 Journ	Ford
		BA	413	2.1	9 MWF; 106 Comm	Ford
		BA	413	7.1	3 TuWTh; 7 Comm	Ford
Wage and Sal Admin	G 3	BA	415	415	1.1	8 MWF; 8 Comm	Lomax
Prbs in Pers Mgt	G 3	BA	416	417	418	4.1	11 MTuThF; 105 Comm	Robert
Regional Plan	G 3	BA	416	417	418	6.1	2 MTuWF; 105 Comm	Robert
Business Law	cdG 4	BA	416	417	418	8.1	4 MTuWF; 105 Comm	Robert
		BA	416	417	418	1.1	8 MWF; 205 Comm	Smith
Prin of Bus Ed	G 3	BA	421	1.1	8 MWF; 205 Comm	Smith
Prbs in Bus Ed	G 3	BA	422	423	1.1	8 MWF; 205 Comm	Staff
Real Estate Fund	G 3	BA	425	2.1	10 MWF; 105 McC	Staff
		BA	425	5.1	1 MWF; 105 Comm	Staff
Real Estate Prac	G 3	BA	426	3.1	10 MWF; 103 Deady	Staff
Real-Estate Appr	G 3	BA	426	3.1	10 MWF; 106 Comm	Staff
Manufacturing	cG 4	BA	428	1.1	8 MTuWF; 206 Comm	Ziebarth
Prod Mgt	cG 3	BA	429	1.1	8 MWF; 105 Comm	Ziebarth
Prbs in Prod Mgt	cG 3	BA	430	1.1	8 MWF; 106 Comm	Ziebarth
Business Stat	cG 3	BA	432	3.1	10 MWF; 5 Comm	Ballaine
		BA	432	6.1	2 MWF; 106 Comm	Ballaine
Prbs in Dist	cG 4	BA	434	3.1	10 MTuWTh; 7 Comm	Richins
		BA	434	6.1	2 MTuWTh; 106 Comm	Comish
		BA	434	3.1	10 MTuWTh; 106 Comm	Comish
		BA	434	6.1	2 MTuWTh; 101 Ore	Richins
Sales Management	cG 4	BA	435	4.1	11 MTuWTh; 7 Comm	Richins
		BA	435	6.1	9 MTuWTh; 103 Deady	Comish
		BA	435	2.1	9 MTuWTh; 106 Comm	Richins
		BA	435	3.1	10 MTuWTh; 106 Comm	Comish
Retail Merchand	cG 4	BA	436	3.1	10 MTuWTh; 106 Comm	Comish
		BA	436	1.1	8 MTuThF; 106 Comm	Comish
		BA	436	6.1	2 MTuWTh; 103 Deady	Comish
Credits and Collec	cG 3	BA	437	6.1	2 MWF; 103 Journ	Ballaine
		BA	437	3.1	10 MWF; 7 Comm	Ballaine
Industrial Purch	cG 3	BA	438	7.1	3 MWF; 106 Comm	Trueblood
Advertising Prod	JG 3	BA	440	3.1	10 MWF; 103 Journ	Burlingame
		BA	440	1.1	8 MWF; 7 Comm	Richins
Radio Advert	fG 2	BA	441	3.1	10 TuTh; 105 Journ	Burlingame
Prin of Salesman	cG 3	BA	442	1.1	8 MWF; 105 Comm	Comish
		BA	442	442	6.1	2 MTuTh; 5 Comm	Richins
		BA	442	3.1	8 TuThS; 106 Comm	Comish
Newspaper Adv	fjG 3	BA	443	1.1	10 MWF; 103 Journ
Advert Prob	fG 3	BA	444	6.1	2 MWF; 103 Journ	Burlingame
Retail Advert	fjG 3	BA	445	3.1	10 MWF; 105 Journ	Burlingame

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor	
			Fall	Winter	Spring				
Advert Copywrit	fG 2	BA	446.	7.1	3-5	TuTh; 103 Jouru	Burlingame	
Air Transportation	eG 3	BA	448	3.1	10	MWF; 5 Comm	Ziebarth	
Ind Traffic Mgt	ceG 3	BA	449	450	451	2.1	9	MWF; 8 Comm	Ziebarth
Adv Ind Traf Mgt	G 3	BA	452	2.1	9	TuTh*; 5 Comm	Ziebarth	
Business Policy	G 3	BA	453	7.1	3	MWF; 106 Comm	Ziebarth	
Casualty Insurance	dG 3	BA	454	6.1	2	MWF; 103 John	Trueblood	
Life Insurance	dG 3	BA	455	2.1	9	MWF; 7 Comm	Trueblood	
Property Insurance	dG 3	BA	455	8.1	4	MWF; 106 Comm	Trueblood	
Finance Management	eG 5	BA	456	2.1	9	MWF; 7 Comm	Trueblood	
		BA	459	4.1	11	MTuWThF; 7 Comm	Trueblood	
		BA	459	1.1	8	MTuWThF; 7 Comm	Trueblood	
		BA	459	2.1	9	MTuWThF; 7 Comm	Trueblood	
Financial Inst	G 3	BA	460	6.1	2	MWF; 105 Deady	Ballaine	
Investments	dcG 3	BA	463	464	465	1.1	8	MWF; 105 Deady	Burrell
Business Cycles	dG 3	BA	466	5.1	1	MWF; 106 Comm	Staff	
		BA	466	1.1	8	MWF; 8 Comm	Johnson	
Mgt of Ocean Ship	ceG 3	BA	471	472	473	3.1	10	MWF; 8 Comm	Lomax
For Exch and Fin	G 3	BA	474	2.1	9	MWF; 106 Comm	Ballaine	
For Trade Mktg	jG 3	BA	475	476	477	4.1	11	MWF; 8 Comm	Lomax
Income Tax Proc	mG 2	BA	479	480	481	4.1	11	TuTh; 2 Comm	Peiterson
		BA	479	480	481	6.1	2	TuTh; 206 Comm	Soha
Soc Asp of Insur	k 3	BA	482	7.1	3	MWF; 8 Comm	Trueblood	
Acct Theo and Pr	G 3	BA	483	484	485	4.1	11	MWF; 106 Comm	Burrell
		BA	483	484	485	6.1	2	MWF; 8 Comm	Burrell
Municipal Acct	G 3	BA	486	2.1	9	MWF; 206 Comm	Stillman	
		BA	486	6.1	2	MWF; 206 Comm	Stillman	
Adv Cost Acct	aG 3	BA	487	488	2.1	9	MWF; 206 Comm	Stillman
		BA	487	488	6.1	2	MWF; 206 Comm	Stillman
Auditing	nG 3	BA	492	493	494	4.1	11	MWF; Q1B	Monegan
		BA	492	493	494	6.1	2	MWF; 207 Comm	Monegan
Internal Acctg	G 3	BA	496	497	498	3.1	10	MWF; 206 Comm	Monegan
Sem	* BA	507	507	507	8.1	4	Th; 5 Comm	Monegan	
CPA Prbs	l 5	BA	520	521	522	4.1	11	MTuWThF; 206 Comm	Soha
		BA	520	521	522	7.1	3	MTuWThF; 206 Comm	Soha

Secretarial Science

Stenography	3	SS	111	2.1	9	MTuWTh; 207 Comm	Needham	
			111	3.1	10	MTuWTh; 207 Comm	Needham	
			111	4.1	11	MTuWTh; 207 Comm	Needham	
			111	6.1	2	MTuWTh; 107 Comm	Needham	
			112	113	2.1	9	MTuWTh; 207 Comm	Jones
Typing	2	SS	112	113	3.1	10	MTuWTh; 207 Comm	Jones
			112	113	4.1	11	MTuWTh; 207 Comm	Jones
			112	113	6.1	2	MTuWTh; 107 Comm	Needham
			121	122	123	1.1	8	MTuWThF; 107 Comm	Staff
			121	122	123	2.1	9	MTuWThF; 107 Comm	Staff
			121	122	123	4.1	11	MTuWThF; 208 Comm	Staff
			121	122	123	5.1	1	MWThF*; 107 Comm	Staff
			122	123	121	3.1	10	MTuWThF; 208 Comm	Holland
			122	123	121	5.1	1	MWThF*; 208 Comm	Holland
			Applied Stenog	3	SS	211	212	213	3.1
211	212	213				4.1	11	MTuWTh; 107 Comm	Smith

a—BA 111,2,3
 b—Sophomore standing
 d—Junior standing
 e—BA 222,3

f—BA 339
 h—BA 339,40
 j—BA 471,2,3
 k—BA 480

l—BA 483,4,5
 m—BA 483,4,5; Senior standing
 n—BA 483,4,5, 490
 o—BA 446

SCHOOL OF EDUCATION

Education

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor
			Fall	Winter	Spring			
Sec Educ in Amer	ad 3	Ed	311	-----	-----	1.1	8 MWF; 4 Educ	Hearn
		Ed	311	-----	-----	3.1	10 MWF; 4 Educ	Hearn
		Ed	-----	311	-----	3.1	10 MWF; 4 Educ	Hearn
		Ed	-----	-----	311	3.1	10 MWF; 4 Educ	Hearri
Educ Psychology	ad 3	Ed	312	-----	-----	7.1	3 MWF; 4 Educ	Pierce-Jones
		Ed	-----	312	-----	2.1	9 MWF; 4 Educ	Pierce-Jones
		Ed	-----	-----	312	2.1	2 MWF; 4 Educ	Pierce-Jones
Prins of Teaching	b 3	Ed	313	-----	-----	2.1	9 MWF; 4 Educ	Kambly
		Ed	-----	313	-----	2.1	9 TuThS; 4 Educ	Kambly
		Ed	-----	-----	313	4.1	9 MWF; 4 Educ	Kambly
		Ed	-----	-----	313	4.1	11 MWF; 4 Educ	Kambly
Ore Sch Law	d 2	Ed	316	-----	-----	1.1	8 TuTh; 4 Educ	
		Ed	-----	316	-----	9.1	7-9 p.m. Th; 4 Educ	
		Ed	-----	-----	316	2.1	9 TuTh; 4 Educ	
Sp Meth Art	1-3	Ed	408	408	408	9.1	**;	Glazer
Sp Meth English	1-3	Ed	408	408	-----	7.1	3:30-4:45 TuTh**	Goodnough
Sp Meth For Lang	1-3	Ed	408	-----	-----	7.2	3:30-4:45 TuTh; 4 UHS	Adams
Sp Meth Hlth PE	1-3	Ed	408	408	408	9.2	**;	Sprague, Staff
Sp Meth Math	1-3	Ed	408	-----	-----	9.3	**;	13 UHS Kerley
Sp Meth Inst Mus	1-3	Ed	408	408	408	9.4	**;	105 Music Vagner
Sp Meth Vocal Mus	1-3	Ed	408	408	408	9.5	**;	203 Music Nye
Sp Meth Science	1-3	Ed	408	-----	-----	7.3	3:30-4:45 TuTh; 8 UHS	Hale
Sp Meth Speech	1-3	Ed	408	-----	-----	9.6	**;	201 Vh McCall
Sp Meth Soc Std	1-3	Ed	408	-----	-----	5.1	1 MWF; 4 Educ	Williams
Psycho Educ Clin	fiG 2	Ed	409	409	-----	9.1	**;	Hogg
		Ed	-----	-----	409	9.1	**;	Killgallon
Supervised Teach	e 1-12	Ed	415	415	415	9.1	**;	Kambly
Measure in Educ	G 3	Ed	-----	-----	424	4.1	11 MWF; 2 Educ	Rummel
History Educ	dG 3	Ed	440	-----	-----	4.1	11 MWF; 2 Educ	Breen
Psych of Childhd	G 3	Ed	460	460	-----	4.1	11 MWF; 4 Educ	Pierce-Jones
Adol Gr and Dev	G 3	Ed	461	-----	-----	6.1	2 MWF; 4 Educ	Pierce-Jones
		Ed	-----	-----	461	2.1	9 MWF; 2 Educ	Pierce-Jones
Diag and Rem Tech	iG 3	Ed	465	-----	-----	3.1	10-12 MW; 267 Em	Hogg
		Ed	465	-----	-----	3.1	10-12 TuTh; 267 Em	Hogg
Social Educ	G 3	Ed	490	-----	-----	2.1	9 MWF; 2 Educ	Hearn
Educ Res	**	Ed	501	501	501	9.1	**;	
Thesis	**	Ed	503	503	503	9.1	**;	
Rdg	**	Ed	505	505	505	9.1	**;	
Sem Soc Educ	3	Ed	507	-----	-----	9.1	9-11:30 Sat; 2 Educ	Hearn
Sem Meas Educ	3	Ed	507	-----	-----	2.1	**;	Rummel
Sem Spec Educ	3	Ed	507	-----	-----	9.1	6:30-9 pm Tu; 2 Educ	Hogg
Sem Diag Prob	3	Ed	507	-----	-----	3.1	10-12 TuTh; **	Killgallon
Social Found	3	Ed	507	-----	-----	9.2	**;	Jacobson
Sem Adolescent Lit	3	Ed	507	-----	-----	9.2	7-9:30 pm Tu; 2 Educ	Schmidt
Sem	3	Ed	507	-----	-----	9.3	**;	Schmidt
Res Procedures	fh 3	Ed	512	-----	-----	2.1	9 MWF; 2 Educ	Rummel
		Ed	-----	-----	512	3.1	10 MWF; 2 Educ	Rummel
Educ Statistics	3	Ed	516	-----	-----	6.1	2 MWF; 4 Educ	Rummel
School Activ Prog	3	Ed	523	-----	-----	2.1	9-11:30 Sat; 2 Educ	Hearn
Pupil Personnel	3	Ed	525	-----	-----	2.1	9-11:30 Sat; 2 Educ	Hearn
Hist of Amer Educ	3	Ed	543	-----	-----	7.1	3-5:30 Tu; 4 Educ	Caughlan
Problem Elem School	3	Ed	552	-----	-----	7.1	3-5 WF; 2 Educ	Sandin
Curric of Elem Sch	3	Ed	553	-----	-----	7.1	3-5 WF; 4 Educ	Sandin
Superv Elem Sch	3	Ed	554	-----	-----	9.1	7-9:30 M; 4 Educ	Sandin
Higher Educ Survey	3	Ed	556	-----	-----	5.1	1-3 MW; 2 Educ	Wood
Teach Educ Survey	3	Ed	557	-----	-----	5.1	1-3 MW; 2 Educ	Wood
Coll and Univ Tchg	3	Ed	558	-----	-----	5.1	1-3 MW; 2 Educ	Wood
Bas School Organiz	4	Ed	572	-----	-----	3.1	10 MTuWFr; 2 Educ	Huffaker, Jacobson
Bas School Admin	4	Ed	573	-----	-----	3.1	10 MTuWFr; 2 Educ	Huffaker, Jacobson
Bas School Super	4	Ed	574	-----	-----	7.1	3-5 WF; 2 Educ	Sandin
Curric Foundations	4	Ed	581	-----	-----	7.1	3-5 TuTh; 2 Educ	Wood
Curric Survey	4	Ed	582	-----	-----	7.1	3-5 TuTh; 2 Educ	Wood
Curric Materials	4	Ed	583	-----	-----	7.1	3-5 TuTh; 2 Educ	Wood
Philos of Educ	3	Ed	586	-----	-----	6.1	2-5 Tu; 4 Educ	Castell
Adult Educ	3	Ed	587	-----	-----	7.1	3-5:30 Tu; 4 Educ	Caughlan

a—Psy 201,2
b—Ed 311,2
d—Junior standing

e—Ed 311,2,3
f—Ed 311,2,3 or consent
h—Graduate standing

j—Accompanied by Ed 584

Library

Use of the Library	1	Lib	117	-----	-----	4.1	11 Tu; Library	Cassidy
		Lib	117	-----	-----	4.2	11 Th; Library	Cassidy
Schl Lib Admin	3	Lib	384	-----	-----	7.-	3:45-5:00 TuTh; UHS Library	Lamb

SCHOOL OF HEALTH AND PHYSICAL EDUCATION

Health Education: Service Courses

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms				Sec	Time; Place	Instructor
			Fall	Winter	Spring	Code			
Health Education W	1	HE	114	115	116	1.1	8 Tu; 101 PE	Rydeen	
		HE	114	115	116	1.2	8 W; 101 PE	Rydeen	
		HE	114	115	116	1.3	8 Th; 101 PE	Rydeen	
		HE	114	115	116	3.1	10 Tu; 101 PE	Rydeen	
		HE	114	115	116	3.2	10 Th; 101 PE	Rydeen	
		HE	114	115	116	5.1	1 Th; 101 PE	Rydeen	
Health Education M	1	HE	150	150	150	1.1	8 Tu; 107 PE	Haar	
		HE	150	150	150	1.2	8 Th; 107 PE	Haar	
		HE	150	150	150	2.1	9 M; 101 PE	Haar	
		HE	150	150	150	2.2	9 W; 101 PE	Haar	
		HE	150	150	150	2.2	9 W; 101 PE	Haar	
Personal Health	2-3	HE	250			5.1	1 MWF; 122 PE	Rydeen	
Community Health	3	HE		251		5.1	1 MWF; 122 PE	Rydeen	
First Aid	3	HE			252	5.1	1 MWF; 122 PE	Rydeen	

Health Education: Professional Courses

Safety Education	3	HE			358	3.1	10 TuThS; 143 PE	Washke
Comm Health Prob	3	HE	361			4.1	11 MWF; 101 PE	Haar
Pers Health Prob	3	HE		362		4.1	11 MWF; 101 PE	Furrier
Diseases	3	HE			363	4.1	11 MWF; 101 PE	Furrier
Intr to Pub Health	3	HE	364	365	366	6.1	2 MWF; 114 PE	Rydeen
Social Hygiene	G	HE		463		4.1	11 TuTh*; 107 PE	Haar
Health Instr	aG	HE	464			3.1	10 TuTh*; 114 PE	Haar
School Health Ser	aG	HE		465		3.1	10 TuTh*; 114 PE	Haar
Org Sch Health Ed	aG	HE			466	3.1	10 TuTh*; 114 PE	Haar
Res	**	HE	501	501	501	9.1	**	**
Thesis	**	HE	503	503	503	9.1	**	**
Prbs	**	HE	506	506	506	9.1	**	**
Sem Basic HE	3	HE	507			5.1	1 MWF; 143 PE	Haar
Adv Health Instr	b	HE			543	7.1	3 TuTh*; 122 PE	Haar
Adm of Sch Hlth Ed	3	HE		552		7.1	3 TuTh*; 122 PE	Haar

a—HE 361, 362, 363

b—HE 364, or consent

Physical Education: Service Courses

Phys Ed Activit W	1	PE	180	180	180	1.1	8 MWF; Ger
Inter Badminton		PE		180		1.2	8 MWF; PE
Elem Folk Dance		PE		180		1.1	8 MWF; PE
Amer Square Dance		PE		180	1.2	8 MWF; PE	
Inter Fencing		PE		180	2.1	9 MWF; Ger	
Fundamentals II		PE	180	180	180	2.2	9 MWF; Student Union
Bowling		PE	180	180		2.3	9 MWF; Ger
Fundamentals I		PE	180	180		2.4	9 MWF; Ger
Correctives		PE	180	180		2.5	9 MWF; Pool
Elem Swimming II		PE	180		180	2.6	9 MWF; Ger
Inter Dance		PE		180		2.6	9 MWF; PE
Elem Badminton		PE		180		2.7	9 TuThS; Ger
Amer Square Dance		PE		180		2.8	9 MWF; Ger
Elem Skiing		PE		180		2.6	9 MWF; Ger
Elem Dance		PE		180		2.7	9 MWF; Ger
Elem Tennis II		PE		180	2.8	9 TuThS; Courts	
Elem Tennis I		PE		180	3.1	10 MWF; Pool	
Elem Swimming I		PE	180	180	180	3.2	10 MWF; Ger
Correctives		PE	180	180		3.3	10 MWF; Ger
Fundamentals I		PE	180	180		3.4	10 MWF; Ger
Elem Dance		PE	180		180	3.5	10 MWF; Ger
Elem Badminton		PE	180		180	3.5	10 MWF; Ger
Fundamentals II		PE		180		3.5	10 MWF; Ger
Elem Tennis I		PE		180	3.5	10 MWF; Courts	
Bowling		PE	180	180	180	3.6	10 TuThS; Student Union
Fundamentals I		PE	180			3.7	10 TuThS; Ger
Elem Swim II		PE	180			3.8	10 TuThS; Ger
Elem Skiing		PE		180		3.8	10 TuThS; Ger
Elem Tennis I		PE		180	3.8	10 TuThS; Courts	
Inter Golf		PE	180	180	180	3.9	10:30-12:00 TuTh; Laurelwood
Correctives		PE	180	180	180	4.1	11 MWF; Ger
Inter Swimming		PE	180	180	180	4.2	11 MWF; Pool
Elem Golf		PE	180		180	4.3	11 MWF; Laurelwood
Fundamentals I		PE	180			4.4	11 MWF; Ger
Inter Badminton		PE	180			4.5	11 MWF; Ger
Fundamentals II		PE		180	180	4.4	11 MWF; Ger
Adv Swimming		PE		180		4.5	11 MWF; Pool
Archery		PE		180	180	4.5	11 MWF; Ger
Fundamentals II		PE	180	180	180	5.1	1 MWF; Ger
Fundamentals I		PE	180	180		5.2	1 MWF; Ger
Elem Fencing		PE	180	180		5.3	1 MWF; PE
Elem Golf		PE	180		180	5.4	1 MWF; Laurelwood
Elem Badminton		PE	180			5.5	1 MWF; Ger
Correctives		PE	180			5.6	1 MWF; Ger
Elem Swimming		PE	180			5.7	1 MWF; Pool
Amer Square Dance		PE	180			5.8	1 MWF; PE

Course Title; Prerequisites	Credits	Dept.	Course No. by Terms Sec			Time; Place	Instructor
			Fall	Winter	Spring		
Elem Dance	PE	180	5.4	1 MWF; Ger	
Inter Badminton	PE	180	5.5	1 MWF; Ger	
Inter Couple Dance	PE	180	5.6	1 MWF; PE	
Elem Swimming I	PE	180	5.5	1 MWF; Pool	
Elem Tennis I	PE	180	5.6	1 MWF; Courts	
Elem Folk Dance	PE	180	5.7	1 MWF; PE	
Fundamentals I	PE	180	180	6.1	2 MWF; Ger	
Correctives	PE	180	180	6.2	2 MWF; Ger	
Elem Badminton	PE	180	6.3	2 MWF; Ger	
Elem Swimming I	PE	180	6.4	2 MWF; Pool	
Fundamentals II	PE	180	180	6.3	2 MWF; Ger	
Elem Swimming II	PE	180	6.4	2 MWF; Pool	
Basket Ball	PE	180	6.5	2 MWF; Ger	
Archery	PE	180	6.4	2 MWF; Ger	
Elem Tennis II	PE	180	6.5	2 MWF; Courts	
Elem Dance	PE	180	7.1	3 MWF; Ger	
Fundamentals I	PE	180	7.2	3 MWF; Ger	
Elem Swimming II	PE	180	7.3	3 MWF; Pool	
Inter Swimming	PE	180	180	7.1	3 MWF; Pool	
Inter Dance	PE	180	7.2	3 MWF; Ger	
Fundamentals II	PE	180	7.3	3 MWF; Ger	
Elem Badminton	PE	180	7.4	3 MWF; Ger	
Archery	PE	180	7.2	3 MWF; Ger	
Int and Adv Tennis	PE	180	7.3	3 MWF; Courts	
Ballroom Dance	PE	180	7.4	3 MWF; Ger	
Concert Dance II	PE	180	180	8.1	4 MWF; Ger	
Fundamentals I	PE	180	8.2	4 MWF; Ger	
Volley Ball	PE	180	8.3	4 MWF; Ger	
Adv Swimming	PE	180	8.4	4 MWF; Pool	
Fundamentals II	PE	180	8.2	4 MWF; Ger	
Life Saving	PE	180	8.3	4 MWF; Pool	
Water Safety	PE	180	8.2	4 MWF; Pool	
Concert Dance I	PE	180	180	8.5	4 MTuTh; Ger	
Phys Ed Act W	PE	380	380	380		Same as PE 180	
Phys Ed Activit M	PE	190	190	190			
Fundamentals	PE	190	1.1	8 MWF; PE	
Amer Sq Dance	PE	190	1.1	8 MWF; PE	
Basketball	PE	190	1.1	8 MWF; PE	
Tennis	PE	190	1.2	8 MWF; Courts	
App and Tumb	PE	190	1.3	8 MWF; PE	
Inter Fencing	PE	190	1.4	8 MWF; PE	
Elem Swimming	PE	190	2.1	9 MWF; Pool	
Boxing	PE	190	2.1	9 MWF; PE	
Track and Field	PE	190	190	2.2	9 MWF; Field	
Fundamentals	PE	190	2.3	9 MWF; PE	
Adv App and Tumb	PE	190	2.2	9 MWF; PE	
Adv Boxing	PE	190	2.3	9 MWF; PE	
Basketball	PE	190	2.4	9 MWF; PE	
Touch Football	PE	190	2.3	9 MWF; Field	
Tennis	PE	190	2.4	9 MWF; Courts	
Bowling	PE	190	190	190	2.5	9 TuThS; S. Union	
Elem Swimming	PE	190	190	190	2.6	9 TuThS; Pool	
Fundamentals	PE	190	190	2.7	9 TuThS; PE	
Track and Field	PE	190	3.1	10 MWF; Field	
Elem Golf	PE	190	190	3.2	10 MWF; Laurelwood	
Fundamentals	PE	190	3.3	10 MWF; PE	
Tennis	PE	190	190	3.4	10 MWF; Courts	
Touch Football	PE	190	3.5	10 MWF; Field	
Basketball	PE	190	3.1	10 MWF; PE	
Adv Swimming	PE	190	3.2	10 MWF; Pool	
Handball	PE	190	3.3	10 MWF; PE	
Elem Swimming	PE	190	3.1	10 MWF; Pool	
Adv App and Tumb	PE	190	3.3	10 MWF; PE	
Bowling	PE	190	190	190	3.6	10 MWF; S. Union	
Elem Swimming	PE	190	3.7	10 TuThS; Pool	
Basketball	PE	190	3.7	10 TuThS; PE	
Handball	PE	190	3.8	10 TuThS; PE	
Touch Football	PE	190	3.7	10 TuThS; Field	
Tennis	PE	190	3.8	10 TuThS; Courts	
Elem Swimming	PE	190	4.1	11 MWF; Pool	
Fundamentals	PE	190	4.2	11 MWF; PE	
Tennis	PE	190	190	4.3	11 MWF; Courts	
Touch Football	PE	190	4.4	11 MWF; Field	
Rhythmics	PE	190	4.1	11 MWF; PE	
Adv Swimming	PE	190	4.2	11 MWF; PE	
Handball	PE	190	4.3	11 MWF; PE	
Adv Swimming	PE	190	4.1	11 MWF; Pool	
Handball	PE	190	4.4	11 TuThS; PE	
Tennis	PE	190	4.2	11 TuThS; Courts	
Fencing	PE	190	190	5.1	1 MWF; PE	
Restricted	PE	190	190	190	5.2	1 MWF; PE	
Fund II	PE	190	5.3	1 MWF; PE	
Amer Sq Dance	PE	190	5.4	1 MWF; PE	
Amer Couple Dance	PE	190	5.3	1 MWF; PE	
Basketball	PE	190	5.4	1 MWF; PE	
Elem Dance	PE	190	5.5	1 MWF; PE	

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instr
			Fall	Winter	Spring			
Handball		PE	190	190		5.6	1 MWF; PE	
Folk Dance		PE			190	5.1	1 MWF; PE	
Adv Swimming		PE		190		5.7	1 MWF; PE	
Tennis		PE			190	5.3	1 MWF; Courts	
Adv Golf		PE	190		190	6.1	2 TuTh; Laurelwood	
Sigma Delta Psi		PE			190	6.2	2 MWF; Field	
Elem Swimming		PE	190			6.3	2 MWF; Pool	
Boxing		PE	190			6.4	2 MWF; PE	
Elem Golf		PE	190			6.5	2 MWF; Laurelwood	
Basketball		PE	190	190		6.6	2 MWF; PE	
Adv Boxing		PE		190		6.1	2 MWF; PE	
Train and Cond		PE		190		6.2	2 MWF; Field	
Handball		PE		190		6.3	2 MWF; PE	
Tennis		PE			190	6.3	2 MWF; Courts	
Adv Swimming		PE	190			7.1	3 MWF; Pool	
Ballroom Dance		PE			190	7.1	3 MWF; PE	
Wrestling		PE	190			7.2	3 MWF; PE	
Cross Country		PE	190			7.3	3 MWF; Field	
Body Building		PE	190	190	190	7.4	3 MWF; PE	
Fundamentals		PE	190			7.5	3 MWF; PE	
Basketball		PE		190		7.1	3 MWF; PE	
Adv Wrestling		PE		190		7.2	3 MWF; PE	
Handball		PE		190		7.3	3 MWF; PE	
Adv Swimming		PE		190	190	7.2	3 MWF; PE	
Body Building		PE	190	190	190	7.6	3 TuTh, 10 S; PE	
Inter Golf		PE	190		190	7.7	3-4:30 TuTh; Laurelwood	
Body Building		PE	190	190	190	8.1	4 MWF; PE	
Water Safety Instr		PE			190	8.2	4 MWF; Pool	
Varsity Football		PE	190			9.1	**; Field	
Varsity Basketball		PE		190		9.2	**; Gym	
Varsity Swimming		PE		190		9.3	**; Pool	
Varsity Track		PE			190	9.4	**; Field	
Varsity Baseball		PE			190	9.5	**; Field	
Varsity Tennis		PE			190	9.6	**; Courts	
Varsity Golf		PE			190	9.7	**; Laurelwood	
Spring Football		PE			190	9.8	**; Field	
Phys Ed Activit M	1	PE	390	390	390		Same as PE 190	

Physical Education: Professional Courses

Course Title; Prerequisite	Credits	Dept.	Course No.	by Terms	Sec	Time	Place	Instructor
			Fall	Winter	Spring	Code		
Physical Education	2	PE	121			3.1	10 TuTh; 107 PE	Sprague
Physical Education	2	PE	124	125	126	4.1	11 MTuWThF; Ger	
Physical Education	2	PE	127			3.1	10-12 MWF; PE	Sprague
Physical Education	2	PE		128		3.1	10-12 MWF; PE	Sprague
Physical Education	2	PE		129		3.1	10-12 MWF; Field	Bowerman
Physical Education	2	PE	224	225	226	2.1	9 MTuWThF; Ger	
Physical Education	2	PE	227			1.1	8 MTuWThF; Pool	Borchardt
Physical Education	2	PE		228		1.1	8-10 MWF; PE	Wentworth
Physical Education	2	PE		229		1.1	8-10 MWF; PE	Rhoda
Physical Education	2	PE		281		1.1	8 TuTh; 121 Ger	Owen
Physical Education	2	PE		283		1.1	8 TuTh; 9 Th; Ger	Wentworth
Physical Education	2	PE		284		1.1	8-10 MWF; Ger	Owen
Physical Education	2	PE		285		1.1	8-10 MWF; PE	Wentworth
Physical Education	2	PE		286		7.1	3 MWF; 9 TuTh; PE	Wentworth
Physical Education	2	PE	324	325	326	5.1	1-3 MWF; Ger	
Physical Education	2	PE	327			5.1	1-3 MWF; PE	Knollin
Physical Education	2	PE		328		5.1	1-3 MWF; PE	Sprague
Physical Education	2	PE		329		5.1	1-3 MWF; Pool	Borchardt
Physical Education	2	PE	341			2.1	9 MWF; 122 PE	Sprague
Physical Education	2	PE		342		2.1	9 MWF; 122 PE	Sprague
Physical Education	2	PE		342		2.2	9 MWF; 114 PE	Spande
Physical Education	2	PE		343		2.1	9 MWF; 122 PE	Sprague
Physical Education	2	PE		346		9.1	9 MWF; 122 PE	Washke
Physical Education	2	PE		359		3.1	10 TuTh; 107 PE	Sigerseth
Physical Education	2	PE		381		2.1	9 TuTh; 121 Ger	Wentworth
Physical Education	2	PE		382		2.1	9 TuTh; 121 Ger	Owen
Physical Education	2	PE		383		2.1	9 TuTh; Ger	Owen
Physical Education	2	PE		384		3.1	10-12 Tu, 10 Th; Ger	Wentworth
Physical Education	2	PE		385		3.1	10-12 Tu, 10 Th; Ger	Owen
Physical Education	2	PE		405		3.1	10 TuThS; Ger	Owen
Physical Education	2	PE	406	406	406	9.1	**;	
Physical Education	2	PE		406		4.1	**;	
Physical Education	2	PE		415		9.1	**;	Watson
Physical Education	2	PE	424	425	426	3.1	10-12 MWF; Ger	
Physical Education	2	PE	427			3.1	10-12 MWF; PE	Rhoda
Physical Education	2	PE		428		3.1	10-12 MWF; PE	Rhoda
Physical Education	2	PE		429		3.1	10-12 MWF; PE	Sprague
Physical Education	2	PE	444			2.1	9 TuThS; 122 PE	Rhoda
Physical Education	2	PE	444			2.2	9 TuThS; 107 PE	
Physical Education	2	PE		445		2.1	9 TuThS; 122 PE	Sprague
Physical Education	2	PE		445		2.2	9 TuThS; 107 PE	
Physical Education	2	PE		446		2.1	9-11 Tu, 9 Th; 122 PE	Poley
Physical Education	2	PE		450		7.1	3-5 TuTh; 107 PE	Casanova
Physical Education	2	PE		451		4.1	11 TuTh; 107 PE	Casanova
Physical Education	2	PE		452		3.1	10 TuTh; 107 PE	Warren
Physical Education	2	PE	453			4.1	11 TuTh; 107 PE	Warren
Physical Education	2	PE	454			7.1	3-5 TuTh; 107 PE	Kirsch
Physical Education	2	PE		455		6.1	2 TuTh; 107 PE	Kirsch
Physical Education	2	PE		456		6.1	2 TuTh; 107 PE	Bowerman
Physical Education	2	PE	471			1.1	8 MWF; 121 Ger	Sigerseth
Physical Education	2	PE		472		1.1	8 MWF; 121 Ger	Sigerseth
Physical Education	2	PE		473		1.1	8 MWF; 121 Ger	Sigerseth
Physical Education	2	PE		499		9.1	7 p.m. MWF; 122 PE	Watson
Physical Education	2	PE	501	501	501	9.1	**;	
Physical Education	2	PE	503	503	503	9.1	**;	
Physical Education	2	PE	505	505	505	9.1	**;	
Physical Education	2	PE	506	506	506	9.1	**;	
Physical Education	2	PE		507		1.1	8 MWF; 207 Ger	Poley
Physical Education	2	PE	507	507	507	1.2	8 TuTh; 114 PE	Knollin
Physical Education	2	PE	515			2.1	9 MWF; 143 PE	Washke
Physical Education	2	PE		516		5.1	1 MWF; 143 PE	Washke
Physical Education	2	PE	517	525	526	9.1	7:30-9 p.m. MW; 122 PE	Meredith
Physical Education	2	PE	524	525	533	9.1	**;	
Physical Education	2	PE	531	532	533	7.1	3-4:30 TuTh; 121 Ger	Poley
Physical Education	2	PE	540	541		1.1	8 MWF; 122 PE	Meredith
Physical Education	2	PE		542		1.1	10 MWF; 122 PE	Rhoda
Physical Education	2	PE	550			7.1	3 MWF; 122 PE	Washke
Physical Education	2	PE		551		5.1	9 MWF; 143 PE	Leighton
Physical Education	2	PE	553			5.1	1 Th; 114 PE	
Physical Education	2	PE		556		2.1	9 MWF; 122 PE	Sprague
Physical Education	2	PE		556		2.1	2 MWF; 122 PE	Meredith
Physical Education	2	PE	561			6.1	11 MWF; 122 PE	Meredith
Physical Education	2	PE	564			4.1	11 MWF; 122 PE	Meredith
Physical Education	2	PE		566		4.1	11 MWF; 122 PE	Meredith
Physical Education	2	PE		567		8.1	4 MWF; 122 PE	Meredith
Physical Education	2	PE	572	573	574	3.1	10 MWF; 114 PE	Sigerseth

-PE 471, 472, 473
 h—Senior standing in major
 -PE 471, 472
 l—Elementary statistics
 j—Junior standing in major

l—PE 444 or Ed 460, or consent
 m—PE 540
 n—PE 471, 472; Ed 515 or equivalent

k—PE 561
 l—PE 444 or HE 465

SCHOOL OF JOURNALISM

Course Title; Prerequisite	Credits	Dept.	Course No. by Term			Sec Code	Time; Place	Instr
			Fall	Winter	Spring			
Intro to Journ	3	J	211			4.1	11 MWF; 105 Journ	Deutsch
					211	4.1	11 MWF; 103 Journ	Blu
Mechan of Publish	3	J	311			3.1	10 MWF; 105 Journ	Webb, Blu
							+ Lab 10-12 Tu, or 10-12 Th, or 1-3 9 Fr	
Adv Typography	1	J	314	314	314	9.1	**; Press	F
Reporting	3	J	331			1.1	8-10 MWF; 6 Journ	Du
					331	1.1	8-10 MWF; 6 Journ	Du
Prin of Advertis	3	J	339			1.1	8 MWF; 105 Journ	Burlin
					339	1.1	10 MWF; 105 Journ	Burlin
					339	6.1	2 MWF; 103 Journ	Burlin
Res	1-3	J	401	401	401	9.1	**;	**
Rdg	1-3	J	405	405	405	9.1	**;	**
Sem Journ in US	2	J	407	407		7.1	3-5:30 Tu**; 103 Journ	Price, Burlin
					407	9.2	**;	**
Sem Journ Probs	2	J	407	407	407	9.1	6:30-9 Tu**; 103 Journ	Duncan, Burlin
Sem Grt Newspapers	1	J	407			7.2	3-5 M; **;	**
Sem Pub Rel Probs	1	J		407		7.2	3-5 W; 103 Journ	N
Sem Adv Layout	1	J			407	7.2	3-5 W; 103 Journ	Burlin
Sem Radio	3	J			407	6.1	2-4 F**; 103 Journ	St
Com Nsp Edit Prob	aG	J	411			3.1	1 MWF; 103 Journ	Du
Com Nsp Bus Prob	aG	J		412		3.1	1 MWF; 103 Journ	V
Com Nsp Prod Prob	aG	J			413	3.1	1 MWF; 103 Journ	V
Advanced Reporting	ajG	J			413	4.1	11 TuTh; 103 Journ	Deutsch
							+ Lab 2-5 Tu or 2-5 Th; 6 Journ	
Rep Public Affairs	dG	J			416	5.1	1 MWF; 105 Journ	I
Interpret Writing	dG	J			417	2.1	9 MWF; 103 Journ	Deutsch
Adv Practice	gi	1-3	419	419		9.1	**;	**
Magaz Art Writ	acG	J			421	6.1	2 MWF; 105 Journ	Deutsch
					422	4.1	11 TuTh; 104 Journ	Du
Law of the Press	aG	J			427	2.1	9 MWF; 103 Journ	F
History of Journ	aG	J			428	4.1	11 MWF; 103 Journ	F
Journ and Pub Op	aG	J			429	4.1	11 MWF; 105 Journ	Du
Internat Comm	aG	J			430	6.1	2 MWF; 105 Journ	F
Radio News Writ	aG	J			431	6.1	2-4 WF; 6 Journ	Sta
Rad News Prog Bldg	aG	J			432	6.1	2-4 MW; 6 Journ	Sta
Copyediting	aqG	J			434	2.1	9 TuTh; 103 Journ	F
							+ Lab 1-5 M or 2-6 Tu or 1-5 Th; Journ	
Newsroom Policies	rG	J			436	3.1	10 MWF; 103 Journ	F
							+ Quiz 10 Tu or 10 Th; 104 Journ	
Advertising Prod	bG	J	440			3.1	10 MWF; 103 Journ	Burlin
Radio Advertising	bG	J			441	3.1	10 TuTh; 105 Journ	Burlin
Newspaper Advntg	bsG	J			443	3.1	10 MWF; 103 Journ	W
Advntg Probs	bG	J			444	6.1	2 MWF; 103 Journ	Burlin
Retail Advntg	bsG	J			445	3.1	10 MWF; 105 Journ	Burlin
Advntg Copywrit	bG	J			446	3.1	10-12 TuTh; 103 Journ	Burlin
Graphic Journalism	ac	J			451	6.1	2 Tu; 103 Journ	Deutsch
							+ Lab 3-5 TuTh or 3-5 WF; Base, Fr	
					451	1.1	8 Th; 103 Journ	Fl
							+ Lab 10-12 TuTh or 3-5 WF; Base	
					451	6.1	2 Tu; 103 Journ	Deutsch
							+ Lab 8-10 TuTh or 3-5 WF; Base, I	
					452	6.1	2 Tu; 103 Journ	Du
							+ Lab 1-5 Th; Base, Fr	
Magazine Editing	rG	J			461	7.1	3-5 TuTh; 104 Journ	Deutsch
Investig Methods	amG	J			481	4.1	11 MW 7-9 p.m. Tu; 105 Journ	Sal
Public and Press	gu	J			488	4.1	11 MWF; 103 Journ	Sal
Res	1-3	J	501	501	501	9.1	**;	**
Thesis	1-3	J	503	503	503	9.1	**;	**
Rdg	1-3	J	505	505	505	9.1	**;	**
Sem Research Meth		J	507			7.1	3-5 M; 103 Journ	Sal
Sem Public Opinion		J		507		3.5	M; 103 Journ	Du
Sem Press Freedom		J			507	7.1	3-5 M; 103 Journ	P
Sem Teach Meth		J			507	9.1	**;	**

a—J 331
 b—J (or BA) 339
 d—J 415
 f—For foreign students only
 h—J 432
 j—PS 203

k—J 421
 m—Senior standing
 p—J 431
 q—J 311
 r—J 434

s—J 446
 u—Open to all upper-division majors
 w—Junior standing

SCHOOL OF LAW

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor
			Fall	Winter	Spring			
Contracts	4	L	412	413	414	4.1	11 WThFS; 307 Fen	Howard
Legal Bibliography	1	L	418	418	2.1	9 M; 307 Fen	Baker
.....	1	L	418	418	3.1	10 Th; 307 Fen	Baker
Common Law Proc	4	L	419	2.1	9 MTuWTh; 307 Fen	Hollis
Contracts in Land	3	L	420	421	2.1	9 ThFS; 307 Fen	O'Connell
Contracts	4	L	422	1.1	8 MTuWTh; 307 Fen	Morton
.....	4	L	423	4.1	11 TuWThF; 307 Fen	Morton
Business Law and Proc	3	L	425	1.1	8 MTuW; 307 Fen	Lacy
.....	2	L	426	3.1	10 MTu; 307 Fen	Lacy
.....	3	L	427	1.1	8 MTuW; 307 Fen	Lacy
Personal Property	3	L	428	1.1	8 ThFS; 307 Fen	O'Connell
Property I	3	L	429	429	3.1	10 MTuW; 307 Fen	O'Connell
.....	4	L	432	4.1	11 MTuWTh; 309 Fen	O'Connell
Property II	4	L	434	3.1	10 WThFS; 307 Fen	Lacy
.....	2	L	436	3.1	10 MTu; 307 Fen	Howard
.....	3	L	437	2.1	9 MTuW; 307 Fen	Howard
Debtors Rights	4	L	439	1.1	8 W, 9 ThFS; 309 Fen	Lacy
Insurance	3	L	440	2.1	9 ThFS; 309 Fen	Lacy
Insurance Contracts	3	L	444	4.1	11 ThFS; 309 Fen	Lacy
Partnership and Corps	4	L	447	1.1	8 MTuWTh; 309 Fen	Lacy
.....	3	L	448	1.1	8 ThFS; 309 Fen	Lacy
.....	3	L	451	4.1	11 MTuW; 309 Fen	O'Connell
.....	4	L	452	1.1	8 TuWThF; 309 Fen	Howard
.....	4	L	453	2.1	9 MTuW, 10 Th; 309 Fen	Hollis
.....	4	L	456	4.1	11 WThFS; 309 Fen	Morton
.....	4	L	458	4.1	11 MTuW; 309, 217 Fen	Hollis
.....	3	L	459	2.1	9 MTuW; 309 Fen	Hollis
.....	3	L	460	3.1	10 ThFS; 217 Fen	Hollis
.....	3	L	461	4.1	11 MTuW; 217 Fen	Hollis
.....	4	L	467	1.1	8 MTuWTh; 311 Fen	Morton
.....	3	L	471	4.1	11 ThFS; 311 Fen	Morton
.....	4	L	472	3.1	10 TuWThF; 309 Fen	O'Connell
.....	3	L	476	2.1	9 ThFS; 311 Fen	Morton
.....	1	L	477	3.1	10 W; 309 Fen	Lacy
.....	3	L	478	4.1	11 ThFS; 217 Fen	Lacy
.....	3	L	479	4.1	11 MTuW; 217 Fen	Lacy
.....	3	L	481	3.1	10 ThFS; 311 Fen	Lacy
.....	4	L	482	1.1	8 MTuWTh; 311 Fen	Vonderheit
.....	3	L	484	2.1	9 ThFS; 311 Fen	Morton
.....	3	L	487	4.1	11 ThFS; 311 Fen	Howard
.....	1	L	501	501	501	9.1
.....	1	L	503	503	503	9.1

**
**

SCHOOL OF MUSIC

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms				Sec	Time; Place	Instr
			Fall	Winter	Spring	Code			
Theory I	2	Mus	111	112	113	3.1	10 MWF; 203 Mus	Bit	
		Mus	111	112	113	4.1	11 MWF; 203 Mus	Diets	
		Mus	111	112	113	6.1	2 MWF; 104 Mus	Diets	
Theory I	a	Mus	111	112	113	2.1	9 MWF; 202 Mus	Bit	
Intro to Mus Lit	2	Mus	127	128	129	2.1	9 TuTh; 202 Mus	Bit	
		Mus	127	128	129	6.1	2 TuTh; 202 Mus	Bit	
Applied Mus Piano	b	Mus	190	190	190	9.1	** Studio		
App Mus Organ	b	Mus	190	190	190	9.2	** Studio		
App Mus Voice	b	Mus	190	190	190	9.3	** Studio		
App Mus Strings	b	Mus	190	190	190	9.4	** Studio		
App Mus W Winds	b	Mus	190	190	190	9.5	** Studio		
App Mus Brass	b	Mus	190	190	190	9.6	** Studio		
Band	i	Mus	195			8.1	4-5:15 TuThF; Ger Annex	Vag	
		Mus	195	195	195	7.1	3-5 TuTh; Ger Annex	Vag	
		Mus	195	195	195	8.2	4-5:15 MW; Ger Annex	Vag	
Orchestra	i	Mus	196	196	196	8.1	4 MF, 7 p.m. W; Aud Mus	Kratt, Cy	
Choral Union	i	Mus	197	197	197	7.1	3 TuTh; Aud Mus	Kratt, Al	
		Mus	197	197	197	7.2	3 MWF; Aud Mus	Al	
Theory II	d	Mus	211	212	213	2.1	9 MWF; 104 Mus	Diets	
		Mus	211	212	213	4.1	11 TuThS; 203 Mus	Diets	
		Mus	211	212	213	5.1	1 MWF; 104 Mus	Bit	
Masterpieces	i	Mus	227	228	229	6.1	2 TuTh; 104 Mus	Cy	
Applied Music	wbc	Mus	290	290	290		** Studio		
Keyboard Harmony	r	Mus	214	215	216	9.1	** 202 Mus (Old)	Al	
Theory III	f	Mus	311	312	313	4.1	11 MTuWThF; 104 Mus	Al	
Public School Mus	i	Mus	317	318	319	6.1	2 MWF; 203 Mus		
Instrument Cond	3	Mus	320	321	322	5.1	1 MW; 203 Mus	Vag	
Choral Cond	2	Mus	323	324	325	5.1	1 MW; 202 Mus	Al	
Instrument Arrang	h	Mus	329	330	331	6.1	2 TuTh; 105 Mus		
String Instruments	1	Mus	332	333	334	2.1	9 MW; 208 Mus (Old)	Bought	
Wind and Percus	t	Mus	335	336	337	2.1	9 TuTh; 208 Mus (Old)	Vag	
		Mus	335	336	337	2.2	9 TuTh; 202 Mus (Old)		
Chamber Music	i	Mus	343	344	345	2.1	9-12 S; 204 Mus	Boughton, Vag	
PS Music Voice Class	i	Mus	351	352	353	2.1	9 MW; 203 Mus		
History of Music	2	Mus	360	361	362	3.1	10 MW; 202 Mus	Cyl	
Applied Music	wbj	Mus	390	390	390		** Studio		
Band	i	Mus	395			8.1	4-5:15 TuThF; Ger Annex	Vag	
		Mus	395	395	395	7.1	3-5 TuTh; Ger Annex	Vag	
		Mus	395	395	395	8.2	4-5:15 MW; Ger Annex	Vag	
Orchestra	i	Mus	396	396	396	8.1	4 MF, 7 p.m. W; Aud Mus	Kratt, Cy	
Choral Union	i	Mus	397	397	397	7.1	3 TuTh; Aud Mus	Kratt, Al	
		Mus	397	397	397	7.2	3 MWF; 202 Mus	Al	
Opera Workshop	i	Mus	398	398	398	7.1	3-5 M; 203 Mus	Gelhaus	
Rdg	1-2	Mus	405	405	405	9.1	**		
Sem	1-2	Mus	407	407	407	9.1	**		
Counterpoint I	h	Mus	411	412	413	4.1	11 TuTh; 202 Mus	Gr	
Composition I	2	Mus	414	415	416	6.1	2 MW; 202 Mus	Bitt	
Periods Mus Hist	Gn	Mus	425	426	427	1.1	8 MWF; 105 Mus	Cyl	
Intro Musicology	Gi	Mus	428	429	430	2.1	9 MW; 105 Mus	Cyl	
Adv Conducting	Gi	Mus	431	432	433	9.1	**	K	
Harm and Str Anal	h	Mus	460	461	462	4.1	11 MW; 202 Mus	Gr	
Applied Music	wbp	Mus	490	490	490		** Studio		
Res	**	Mus	501	501	501	9.1	**		
Thesis	**	Mus	503	503	503	9.1	**		
Rdg	**	Mus	505	505	505	9.1	**		
Sem	**	Mus	507	507	507	9.1	**		
Choral Lit Sec Sch	i	Mus	529	530	531	3.1	10 MW**; 105 Mus		
Inst Lit Sec Sch	i	Mus	532	533	534	3.1	10-12 F; 105 Mus	Vag	
Applied Music	wb	Mus	590	590	590		** Studio		

- a—Section at 9 TuTh for Music majors only
- b—Consent of Dean
- d—Mus 111,2,3
- e—Mus 190
- f—Mus 211,2,3
- h—Mus 311,2,3

- j—Mus 290
- k—Mus 411,2,3
- m—Mus 314,5,6
- n—Mus 360,1,2
- p—Mus 390
- q—Mus 420,1,2
- r—To be taken in conjunction with

- Mus 311,2,3
- s—Section at 9 MWF for majors in Elementary Education only
- t—Woodwinds sec. 2.1, brass 2.2
- w—Same sections as Mus 190

DEPARTMENT OF MILITARY SCIENCE

Military Science

Course Title; Prerequisite	Credits	Dept.	Course No. by Terms			Sec Code	Time; Place	Instructor
			Fall	Winter	Spring			
Yr Basic	1	Mil	111	112	113	4.1	11 MW; ROTC	
		Mil	111	112	113	7.1	3 MW; ROTC	
		Mil	111	112	113	1.1	8 TuTh; ROTC	
		Mil	111	112	113	2.1	9 TuTh; ROTC	
		Mil	111	112	113	3.1	10 TuTh; ROTC	
		Mil	111	112	113	4.2	11 TuTh; ROTC	
		Mil	111	112	113	1.2	8 WF; ROTC	
		Mil	111	112	113	2.1	9 WF; ROTC	
Yr Basic Inf	1	Mil	211	212	213	3.1	+ Lab 1 Th 10 MW; ROTC	
		Mil	211	212	213	5.1	1 MW; ROTC	
		Mil	211	212	213	6.1	2 MW; ROTC	
		Mil	211	212	213	6.2	2 TuTh; ROTC	
Yr Basic Trans	1	Mil	214	215	216	4.1	+ Lab 1 Th 11 MW; ROTC	
		Mil	214	215	216	1.1	8 TuTh; ROTC	
		Mil	214	215	216	4.2	11 TuTh; ROTC	
		Mil	214	215	216	1.2	8 WF; ROTC	
Yr Adv Inf	3	Mil	311	312	313	2.1	+ Lab 1 Th 9 MTuW; ROTC	
		Mil	311	312	313	5.1	1 MWF, 3 Tu; ROTC	
Yr Adv Trans	3	Mil	314	315	316	2.1	+ Lab 1 Th 9 MTuW; ROTC	
		Mil	314	315	316	5.1	1 MWF, 3 Tu; ROTC	
Yr Adv Inf	3	Mil	411	412	413	3.1	+ Lab 1 Th 10 MTuW; ROTC	
		Mil	411	412	413	6.1	2 MTuW; ROTC	
Yr Adv Trans	3	Mil	414	415	416	3.1	+ Lab 1 Th 10 MTuW; ROTC	
		Mil	414	415	416	6.1	2 MTuW; ROTC	

Air Science

Yr Basic	1	Mil	114	115	116	1.1	+ Lab 1 Th 8 MW; 5 ROTC	
		Mil	114	115	116	2.1	9 MW; 5 ROTC	
		Mil	114	115	116	4.1	11 MW; 5 ROTC	
		Mil	114	115	116	7.1	3 MW; 5 ROTC	
		Mil	114	115	116	1.2	8 TuTh; 5 ROTC	
		Mil	114	115	116	2.2	9 TuTh; 5 ROTC	
		Mil	114	115	116	7.2	3 TuTh; 5 ROTC	
Yr Basic	1	Mil	221	222	223	3.1	+ Drill 2 Tu 10 MW; 5 ROTC	
		Mil	221	222	223	5.1	1 MW; 5 ROTC	
		Mil	221	222	223	6.1	2 MW; 5 ROTC	
		Mil	221	222	223	3.2	10 TuTh; 5 ROTC	
		Mil	221	222	223	4.1	11 TuTh; 5 ROTC	
Yr Adv Admin	3	Mil	321	322	323	1.1	+ Drill 2 Tu 8 MWThF; 6 ROTC	
		Mil	321	322	323	4.1	11 MWThF; 6 ROTC	
		Mil	321	322	323	5.1	1 MWThF; 6 ROTC	
Yr Adv Comp	3	Mil	324	325	326	6.1	+ Drill 2 Tu 2 MWThF; 6 ROTC	
		Mil	324	325	326	7.1	3 MWThF; 6 ROTC	
Yr Adv Fl Op	3	Mil	327	328	329	1.1	+ Drill 2 Tu 8 MWThF; 12 ROTC	
		Mil	327	328	329	2.1	9 MWThF; 12 ROTC	
		Mil	327	328	329	6.1	2 MWThF; 12 ROTC	
Yr Adv Gen Tec	3	Mil	333	334	335	3.1	+ Drill 2 Tu 10 MWThF; 12 ROTC	
		Mil	333	334	335	4.1	11 MWThF; 12 ROTC	
Yr Adv Admin	3	Mil	421	422	423	1.1	+ Drill 2 Tu 8 MWThF; 4 ROTC	
		Mil	421	422	423	4.1	11 MWThF; 4 ROTC	
		Mil	421	422	423	5.1	1 MWThF; 12 ROTC	
Yr Adv Comp	3	Mil	424	425	426	2.1	+ Drill 2 Tu 9 MWThF; 6 ROTC	
		Mil	424	425	426	3.1	10 MWThF; 6 ROTC	

ACADEMIC REGULATIONS

(Paraphrased from official sources)

AUTHORITY AND RESPONSIBILITY

STUDENT RESPONSIBILITY. Each student is held responsible for knowing and obeying the published rules and regulations of the University. If the University is obliged to make any changes, they will be considered to be effective from the date of their publication. A student is required to be a good citizen of the campus at all times.

ADMINISTRATION. The maintenance of students' academic records, together with admission and registration and grades and other related procedures, is the responsibility of the Registrar's Office; petitions for special action are filed in this office and referred to the Academic Requirements or the Scholarship Committee. The administration of students' non-academic interests and the correlation of these with academic situations, and the preparation of petitions to the Scholarship Committee, are responsibilities of the Office of Student Affairs. Academic deans and schools are responsible for advising, instructing, and grading students' academic work. These and other University officials are responsible to the President, who derives his authority from the Board of Higher Education and ultimately from the people of the State of Oregon.

ADMISSION

CREDENTIALS AND PROCEDURE. A student is admitted to the University after he has filed the proper documents to establish his satisfactory academic standing; consideration is given also to health and moral character. The required documents include an official Application for Admission and (for undergraduates) complete records of all school work beyond the eighth grade; they should be filed at least two weeks in advance of the anticipated registration date, and when filed become the permanent property of the University. When these have been examined and found satisfactory, a Notice of Admission and further instructions are sent to the applicant. Entrance is not fully cleared until all required information has been filed and all required entrance examinations and procedures completed; any student's registration may be cancelled if these requirements are not promptly and adequately cleared.

FRESHMAN STANDING. Graduation from a standard high school is required for admission as a freshman. If a nonresident of Oregon, the student must have ranked in the upper half of his high-school graduating class, or must be rated equally high by the University on the basis of either his grades or his score on a specified test of college ability.

ADVANCED UNDERGRADUATE STANDING. A student who has registered in any college or university or for any work of comparable grade must have earned at least a "C" average (or been granted clear withdrawal without any grades) for admission to the University. If advanced standing amounts to less than 12 hours, the above requirements for freshman standing must be met also. In general, credit may be granted on transfer for all courses taken in accredited higher institutions, evaluated under the academic regulations of the University. Work done in unaccredited institutions can not be approved for undergraduate transfer credit until the student has satisfactorily completed three full terms (about 45 term hours with at least a "C" average) in the University; then he may petition for credit in those University courses which parallel his unaccredited work.

SPECIAL STUDENT STANDING. A student who lacks the documents but who can demonstrate by examination the quality indicated above may apply for admission as a special or unclassified student. This special application must be approved jointly by the Registrar and by the dean of the student's proposed major school. After the completion of three full terms in the University, a special student who has a satisfactory cumulative record may petition for waiver of entrance deficiencies and for change to regular status, while a special student who has not established a satisfactory record is subject to dismissal from the University.

GRADUATE STANDING. Graduation from an accredited college or university is required for admission to regular graduate standing; provisional graduate standing may be allowed temporarily, if evidence of the degree is satisfactory but records are not yet complete. Work represented by unaccredited degrees can not be approved for credit, nor regular graduate standing granted on petition, until the student has completed at least one full term (about 15 term hours) in the University with a good (about a "B" average) record.

ATTENDANCE WITHOUT ADMISSION. Formal admission is not at present required for attendance in summer sessions of the University, nor for paying fees as an auditor only. Credit may not be earned in regular sessions except after completion of the appropriate admission procedures as described above.

REGISTRATION AND CHANGES

PROCEDURE. To register for University work in any term, a student obtains certain prepared documents from the Registrar, then consults a faculty member (appointed by his major dean or other authority) who serves as academic adviser and approves his study program; he is accepted by the respective department concerned for enrollment in each of his chosen courses, is checked by Student Affairs and Registrar's clerks for various purposes, and pays registration fees to the Cashier. Registration is regularly scheduled for New-Student Week preceding the fall term, and (for new students) for the first day of the winter and the spring terms; students currently in school should register in advance for the winter and spring terms. Late registration is not permitted after Monday of the third week of a term, and carries a penalty fee. Detailed dates and instructions are published before each registration period.

STUDY LOAD. The normal study load averages 15 or 16 hours per term; the minimum "full load" is considered to be 12 hours. Exceptional loads may be carried with the adviser's consent.

CHANGE OF STUDY PROGRAM. Any change from the original term study program filed at registration must be endorsed by the adviser and the instructors concerned, and the proper documents filed with the Registrar,

before it becomes effective and a matter of record. *No student may receive credit for any course in which he is not officially registered, nor escape a record for every course in which he is officially registered, as of Monday of the third week of a term.* No course may be added later, unless signed by the instructor and by the department head or dean of the instructional department or school. No course may be cancelled from the record later; if a student is allowed to terminate his active registration, a withdrawal will be recorded if he is doing passing work, or a failure will be recorded if he is not doing passing work. Complete withdrawal from the University is recorded, under the same rules, as the concurrent withdrawal from the several courses on the study program; it must be signed by the Director of Student Affairs instead of the adviser.

CHANGE OF MAJOR. A student is classified by the Registrar in the major indicated by the student. (Change of adviser is controlled by the major dean.)

GRADES AND SCHOLARSHIP

GRADING SYSTEM. The quality of a student's achievement in courses is recorded by A, B, C, or D for passing work, or F for failing work. A mark of W is recorded for clear withdrawal after Monday of the third week of a term (no permanent record is made if withdrawal occurs earlier in the term). A temporary mark of i may be recorded if his work was incomplete in some minor yet essential detail but was of passing quality, and the instructor wishes to allow him more time for completion; this additional time may not extend beyond the third subsequent term in which the student registers. In certain "no-grade" courses only marks of P and N are recorded, for passing and not-passing work respectively. Grade points are computed on the basis of 4 points for each hour of A, 3 for each hour of B, 2 for each hour of C, 1 for each hour of D, and 0 for each hour of F grade; marks of W, i, P and N are omitted from grade point computations. The grade point average (GPA) is the quotient of total grade points divided by total graded hours; the cumulative grade point average includes all grades earned.

HONOR ROLL. An undergraduate who earns a term grade point average of at least 3.50, based on not less than 12 graded hours, is placed on the University honor roll for that term.

SCHOLARSHIP REGULATIONS. In general, a grade point average below 2.00 is considered unsatisfactory. The Scholarship Committee reviews unsatisfactory records and studies any evidence for the probability of improved scholarship, and then decides in each case whether the student may be allowed to continue subject only to the general requirements of 2.00 GPA, or whether he may continue on a special and higher requirement, or whether he must be disqualified for any subsequent registration in the University. (These minimum scholarship regulations normally do not affect any student who is making satisfactory progress toward meeting graduation requirements.)

CERTIFICATES AND DEGREES

CLASS STANDING. A regular lower-division student is classified as a freshman until he has earned 36 term hours, then as a sophomore until he has earned 93 term hours. A regular upper-division student is classified as a junior until he has earned 138 term hours, then as a senior until he has completed all requirements for the bachelor's degree. A special student is one temporarily unclassified (see Admission). A graduate student is one who has earned an acceptable bachelor's degree (see Admission).

BACHELOR'S DEGREE REQUIREMENTS. During his lower-division years a student should have completed two types of required courses:

Specific courses (unless excused):

- English: 9 term hours in English Composition;
- Health Education: normally 1 term for men, 3 terms for women;
- Physical Education: 5 terms in activity courses;
- Military Science: 6 terms for men.

Group courses (choice of four approved foundational year-courses numbered 100-110 and 200-210, of 9 term hours or more each, including at least one from each group and at least one numbered 200-210), from this list:

- I Language and Literature: Survey of English Literature, Appreciation of Literature, Introduction to Literature, Shakespeare, Augustan Age of Latin Literature, Survey of German Literature, Survey of French Literature, Survey of Spanish Literature.
- II Social Science: Background of Social Science, General Anthropology, Introduction to Cultural Anthropology, Principles of Economics, Introductory Geography, Regional Economic Geography, History of Western Civilization, History of the United States, English History, 3 terms from Elementary Logic and Problems of Philosophy and Elementary Ethics and Elementary Aesthetics, 3 terms from American Governments and European Governments and International Relations, 3 terms from General Psychology and Psychology of Adjustment and 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, 3 terms from Intermediate Algebra and Elementary Analysis and College Algebra and Plane Trigonometry and Mathematics of Finance and Analytical Geometry and Calculus, Essentials of Physics, General Physics, Elementary Meteorology and Descriptive Astronomy, 3 terms from General Psychology and Psychology of Adjustment and Applied Psychology and also General Psychology Laboratory.

Also a student must satisfy the following minimum general requirements for the usual four-year bachelor's degree (a few require five years; see Catalog):

Credits: 186 term hours total, including:

- 62 hours in upper-division courses;
- 36 hours, 24 of them upper-division, in his major (many schools and departments require more);
- 150 hours in graded (not in "no-grade") courses;
- not more than 48 hours in a strictly professional field (such as Dentistry, Law, or Medicine);
- not more than 12 or 24 hours (respectively for non-music majors and for music majors earning the B.A. or B.S. degree) in applied music courses;
- not more than 60 hours earned in correspondence study;
- 36 hours in language and literature courses for the B.A. degree, including competence in a foreign language equivalent to 2 years of college work in the language demonstrated by passing the second-year or higher course, or by examination if acceptable to the language department.
- 36 hours either in social science or in science courses for the B.S. degree.

GPA: 2.00.

Residence: 45 of the last 60 hours in residence with the University (at present 33 hours from General Extension Division classes may be counted toward this requirement).

Dean's recommendation: certification that the student has satisfied all special requirements in his major. Each student is responsible to his major dean or department head for all major requirements.

ADVANCED DEGREE REQUIREMENTS. In general (see Catalog for detailed differences) a master's degree requires 45 hours of graduate credit (not more than 15 hours of which may be transferred from other schools), and the academic doctor's degree requires two additional years of study. A student's entire graduate program should be completed within a span of seven years, and his graduate record must average at least "B" grade in quality. A graduate student is not advanced to candidacy for an advanced degree until he has successfully taken a qualifying examination, usually within the first term or before he has earned 15 hours as a graduate student. His concluding requirement is the passing of the final examination, usually based on his thesis.

APPLICATION FOR DEGREE. A student intending to complete requirements for any degree should file an Application for a Degree with the Registrar several months in advance of the expected commencement date. No student may be granted a degree unless all academic and financial requirements have been satisfied. Degrees are awarded only in June, but a student who has completed all requirements for a degree may be given a certification of that fact at any time to temporarily substitute for the diploma.

TRANSCRIPTS. An official photocopy of a student's academic record earned or credited in the University will be issued on payment of the transcript fee. Photocopies of other documents filed with the Registrar can be furnished also, on payment of a nominal charge for the service.

Academic Calendar for 1951-52

	Fall Term	Winter Term	Spring Term
Advance registration.....		Nov. 19-Dec. 1 (M-S)	Feb. 25-Mar. 8 (M-S)
Regular registration.....	Sept. 19-22 (W-S)	Jan. 2 (W)	March 31 (M)
Last day to pay fees without penalty.....	Sept. 22 (S)	Jan. 7 (M)	April 5 (S)
Classes begin.....	Sept. 24 (M)	Jan. 2 (W)	March 31 (M)
Last day to register or cancel courses.....	Oct. 8 (M)	Jan. 16 (W)	April 14 (M)
Portland game, holiday.....	Oct. 13 (S)		
Thanksgiving, holiday.....	Nov. 22-25 (Th-Sun)		
Memorial Day, holiday.....			May 30 (F)
Term examinations.....	Dec. 14-19 (F-W)	March 17-22 (M-S)	June 9-14 (M-S)
Baccalaureate and Commencement Day.....			June 15 (Sun)

Term Examinations Schedule

All sections of subject:

BA 111, 2, 3.....	Dec. 18 (Tu) 3-5	March 17 (M) 3-5	June 10 (Tu) 3-5
Eng 101, 2, 3.....	Dec. 19 (W) 3-5	March 18 (Tu) 3-5	June 11 (W) 3-5
Mth 101; 100; 105; 106; 108.....	Dec. 14 (F) 3-5	March 19 (W) 3-5	June 12 (Th) 3-5
Psy 208, 9, 10.....	Dec. 15 (S) 3-5	March 20 (Th) 3-5	June 13 (F) 3-5
Wr K; 111, 2, 3; 214.....	Dec. 17 (M) 3-5	March 21 (F) 3-5	June 9 (M) 3-5

All other classes by hours as follows:*

8 M.....	Dec. 17 (M) 8-10	March 21 (F) 8-10	June 9 (M) 8-10
8 T.....	Dec. 17 (M) 10-12	March 21 (F) 10-12	June 9 (M) 10-12
9 M.....	Dec. 18 (Tu) 8-10	March 17 (M) 8-10	June 10 (Tu) 8-10
9 T.....	Dec. 18 (Tu) 10-12	March 17 (M) 10-12	June 10 (Tu) 10-12
10 M.....	Dec. 19 (W) 8-10	March 18 (Tu) 8-10	June 11 (W) 8-10
10 T.....	Dec. 19 (W) 10-12	March 18 (Tu) 10-12	June 11 (W) 10-12
11 M.....	Dec. 14 (F) 8-10	March 19 (W) 8-10	June 12 (Th) 8-10
11 T.....	Dec. 14 (F) 10-12	March 19 (W) 10-12	June 12 (Th) 10-12
1 M.....	Dec. 15 (S) 8-10	March 20 (Th) 8-10	June 13 (F) 8-10
1 T.....	Dec. 15 (S) 10-12	March 20 (Th) 10-12	June 13 (F) 10-12
2 M.....	Dec. 17 (M) 1-3	March 21 (F) 1-3	June 9 (M) 1-3
2 T.....	Dec. 18 (Tu) 1-3	March 17 (M) 1-3	June 10 (Tu) 1-3
3 M.....	Dec. 19 (W) 1-3	March 18 (Tu) 1-3	June 11 (W) 1-3
3 T.....	Dec. 14 (F) 1-3	March 19 (W) 1-3	June 12 (Th) 1-3
4 M, T.....	Dec. 15 (S) 1-3	March 20 (Th) 1-3	June 13 (F) 1-3
Irregular and conflicts.....	Dec. 19 (W)	March 22 (S) 8-12	June 14 (S) 8-12

* The M groups include all patterns of days involving Monday: M, MW, MWF, MTuWF, MWFS, MTuWThF, and so on. The T groups include all other patterns of days: Tu, W, Th, F, TuTh, TuThS, and so on. Only in case of conflicts are deviations allowed from the above schedule; resolution of conflicts is arranged by the instructors concerned. *The schedule by subjects takes precedence over the schedule by hours.*

