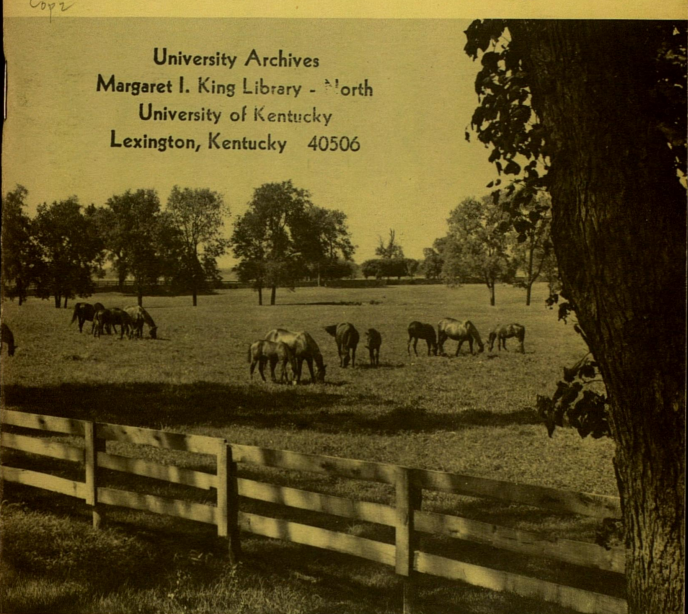
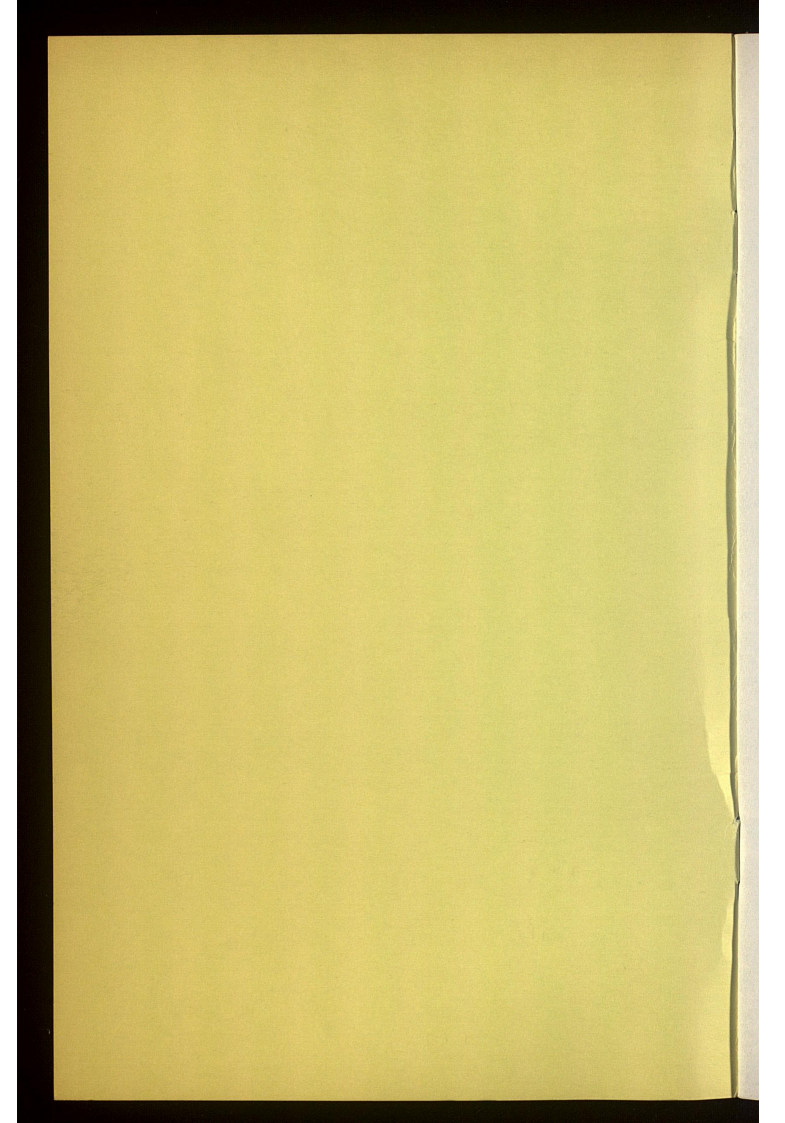
a bulletin of the University of Kentucky



SUMMER SESSION 1968



SUMMER SESSION 1968

June 10 - August 7

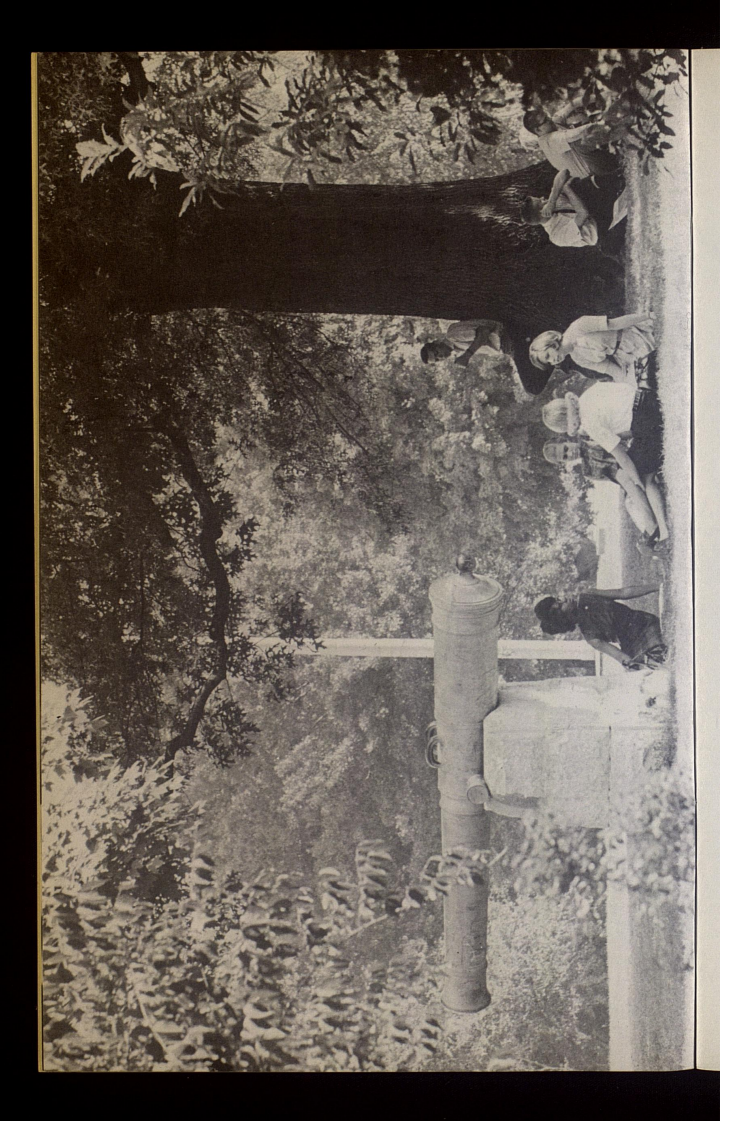
BULLETIN OF THE UNIVERSITY OF KENTUCKY

VOLUME 60

MARCH, 1968

NUMBER 3

A bulletin published monthly, January to October, inclusive, by the University of Kentucky, Lexington 40506. Second class postage paid at the Post Office, Lexington, Ky. Edited by the Department of Public Relations.



CALENDAR FOR 1968 SUMMER SESSION

June 10, 11	Monday and Tuesday—Registration
June 12	Wednesday—Class work begins
June 17	Monday—Last day to enter an organized class for the Summer Session
June 24	Monday-Last day to drop a course without a grade
June 24, 25	Monday and Tuesday—Last days for filing application for an August degree in College Dean's Office
July 4	Thursday—Independence Day Holiday—academic holiday
July 24	Monday-Last date to drop a class before end of summer session
July 29	Monday-Last day to submit all required documents to Registrar's Office for admission to the 1968 Fall Semester
August 7	Wednesday—End of Summer Session
August 9	Friday-All grades due in Registrar's Office by 4:00 p.m.

REGISTRATION SCHEDULE FOR 1968 SUMMER SESSION

June 10	Monday, 7:30 a.m.—Orientation of new freshmen and new transfer students
June 10-11	Monday, 8:00 a.m. to Tuesday 12:00 noon—Registration of all

JUNE 10

Monday Forenoon	Monday Afternoon
8:00 to 8:50—A - Bos 9:00 to 9:50—Bot - Cok 10:00 to 10:50—Col - Ec 11:00 to 11:50—Ed - Gri 12:00 to 12:50—Grj - He	1:00 to 1:50—Hf - Kl 2:00 to 2:50—Km - Md 3:00 to 3:50—Me - Pa

JUNE 11

Tuesd	ay Forenoon
8:00 to	8:50-Pb - Ros
	9:50-Rot - Ste
	10:50-Stf - War
11:00 to	11:50-Was - Z

June 12	Wednesday—Class work begins
June 17	Monday-Last day one may enroll for the full Summer Session



Curricula

The University of Kentucky, a land-grant institution, will offer eight weeks of regular summer session work and post-session courses. Courses will be offered in eight colleges—Arts and Sciences, Agriculture and Home Economics, Engineering, Law, Education, Business and Economics, Pharmacy, and Medicine—and in the Graduate School and the School of Architecture.

Over and above its program of liberal education, the University Summer Session provides numerous opportunities for persons to prepare for specific occupations. The opportunities are in a number of fields such as: Journalism, Medical Technology, Pre-Medicine, Pre-Dentistry, Pre-Pharmacy, Music, Library Science, Public Service, Art, Geography, Geology, Microbiology, Psychology, Radio, Television, Films, Social Work, Sociology; Agriculture in its various phases, Pre-Forestry, Pre-Veterinary, Home Economics; Engineering—Agricultural, Chemical, Civil, Electrical, Mechanical and Metallurgical; Law; Elementary and High School Teaching, Educational Administration and Supervision and Secretarial Work; General Business, Banking and Finance, Personnel Management Marketing, Accounting, Business Administration and Industrial Administration.

Credit Hours

Nine semester hours are considered the normal load for undergraduates. For graduate students, the normal load is six hours; the maximum is nine. Graduate students who earn six or more graduate credits and who remain in residence throughout the Summer Session are assigned nine weeks of residence. University students may be confident of acceptance of credits at full value by other colleges and universities. Moreover, U.K. credits always meet the tests for employment, whether by government agencies, by corporations, or by private companies, regardless of the field. This is a very important consideration. In certain categories of employment, students and graduates of land-grant universities have a distinct advantage over other students and graduates.

Fees

For the Summer Session, the full-time fee for all Kentucky students will be \$80. For out-of-state students, the fee will be \$260. The hourly fee for part-time undergraduate students will be \$14 per credit hour for Kentucky residents, and \$44 per credit hour for out-of-state students. The hourly fee for part-time graduate students will be \$17 per credit hour for Kentucky residents, and \$55 per credit hour for out-of-state students. The Summer Term fee for the College of Law will be \$16 per credit hour for Kentucky residents and \$52 per credit hour for out-of-state students.

Admission

Undergraduate applicants for admission should write to the Dean of Admissions for application forms, stating whether they wish admission to the freshman class or advanced standing. Applications and transcripts of credit should be filed 30 days in advance with the Office of the Dean of Admissions. Students entering with advanced standing should present transcripts from each institution they have attended. High school graduates are invited to

start their college careers in the Summer Session. Special courses are planned for entering freshmen and special attention will be given to them to the end that their collegiate careers will be richer, more profitable, more economical, and more meaningful.

Graduate applicants for admission should write to the Graduate School Office for application forms. Applications and transcripts of credits should be filed 30 days in advance with the Graduate School Office.

Living Accommodations

Room applications for single men and women should be made to the University Housing Office, Room 120, Student Center. Rental for a room in the residence halls is \$110 for a double room and \$140 for a single room for the summer session, payable at the time the application is submitted. Cost of housing during short courses depend on the number of nights in residence. All full-time summer school students will be housed in the new air-conditioned residence hall complex. A \$25 processing fee will be charged for all cancellations received after May 27, 1968.

Furnished efficiency and one-bedroom family housing units are available in Shawneetown at \$80 and \$95 per month. Applications for family accommodations should be made as early as possible to the University Housing Office.

Breakfast and dinner meals are available in the undergraduate housing complex cafeteria. The Student Center cafeteria and grill will be open at noon.

Cultural and Recreational Resources

The University of Kentucky is located in the center of the Bluegrass Region, an area of scenic beauty and historic interest. Many of the famous horsefarms, some more than a thousand acres, are in this rich region. During the Summer Session tours are conducted to many of these farms, including Elmendorf, Calumet and Castleton. Ashland (home of Henry Clay), General ohn Hunt Morgan's residence, the home of Mary Todd (wife of Abraham Lincoln), and Keeneland Race Track are points of historic interest which may be visited. Out-of-town trips are often scheduled to view the outdoor dramatic presentations of "Home Is The Hunter" (Harrodsburg, Ky.) and "The Stephen Foster Story" (Bardstown, Ky.). Lectures and concerts by specialists and visiting professors are presented by the various departments within the University Community. The Department of Theatre Arts will sponsor its third season of Summer Stock Theatre in cooperation with local and professional artists. The recreational and lounge facilities in the Student center are frequented by all summer students, as well as the planned programs of folk dancing, watermelon feasts, jam sessions and weekly film series.

Health Service

The services of the University Health Service are available to all fulltime students who have filed a Health Report Form. Only full-time students may apply for these services by submitting a Health Report form.

EXPLANATIONS AND ABBREVIATIONS

Colleges are arranged according to order and in general the departments

of each College are arranged alphabetically.

Days of recitations are indicated by the initial letters of the days. For example, M-Th indicates the class is offered Monday through Thursday, M-F indicates the class is offered Monday through Friday, etc.

The buildings are indicated as follows:

A, Administration
AA, Administration
Annex
AE, Agricultural Engr.
AG, Alumni Gymnasium
AH, Anderson Hall
AgSC, Agricultural
Science Center
BH, Barker Hall
BL, Bowling Lanes
Brad, Bradley Hall
Com, Commerce Bldg.
CP, Chemistry-Physics
Bldg.

D, Dairy
DH, Dickey Hall
EGJ, Journalism
EH, Erikson Hall
FA, Fine Arts Bldg.
FB, Funkhouser Biol.
Sci.
FH, Frazee Hall
KL, King Library
L, Lafferty Hall
McVH, McVey Hall
ML, Meats Lab
MSc, Medical Science
Bldg.

MeH, Memorial Hall
MC, Memorial Coliseum
MG, Men's Gymnasium
MH, Miller Hall
MN, Medical Center
RB, Reynolds Bldg.
SC, Sports Center
SH, Scoville Hall
(Exp. Sta)
SU, Student Union
TEB, Taylor Education Bldg.
WG, Women's Gym-
nasium
(Exp. Sta) SU, Student Union TEB, Taylor Education Bldg. WG, Women's Gym-

COURSE NUMBERING SYSTEM

011-099 - No credit and/or non-degree courses

100-199 - Open to freshmen; gives undergraduate credit only

200-299 – Prerequisite sophomore classification; gives undergraduate credit only

300-399 - Prerequisite junior classification; gives undergraduate credit only

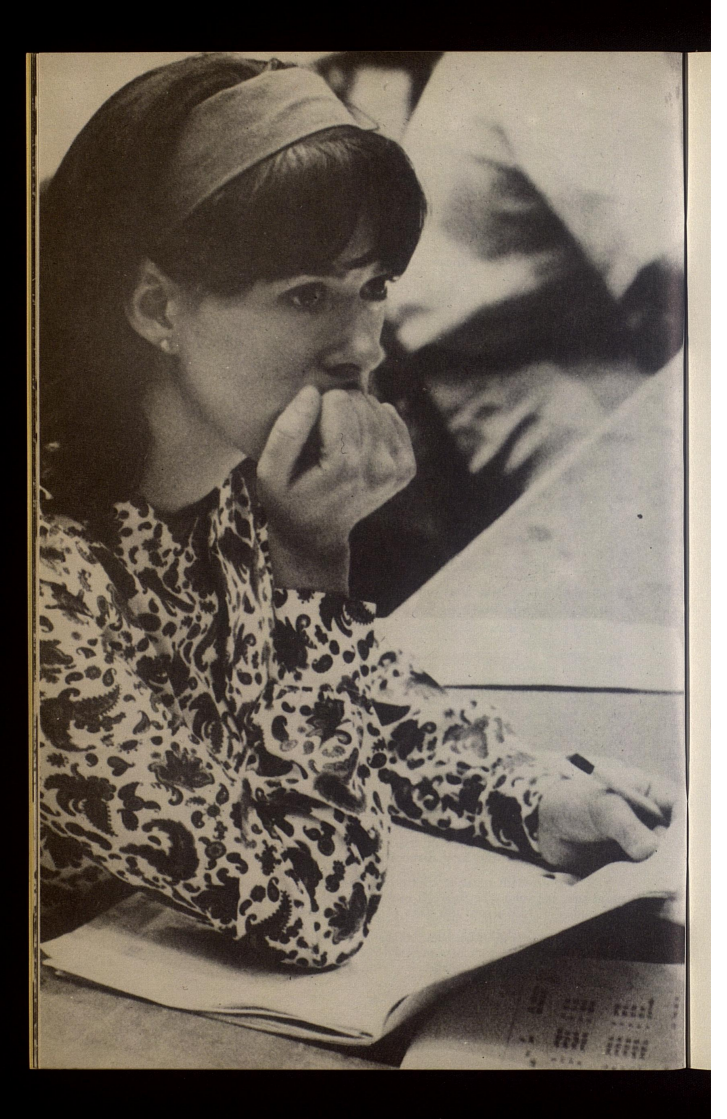
400-499 — Prerequisite junior classification; gives undergraduate and graduate credit for non-majors

500-599 – Prerequisite junior classification; gives undergraduate and graduate credit

600-799 - Open only to graduate students

800-999 — Open only to professional students in professional colleges except by permission of college dean

- 1. Freshmen may be admitted to courses numbered between 200 and 499, and sophomores to courses numbered between 300 and 499, upon approval of the instructor and the dean of the student's college. Such approval shall be limited to students who have demonstrated superior ability or preparation.
- 2. Seniors with superior ability or preparation may be admitted to courses numbered between 600 and 799 upon approval by the instructor, the dean of the student's college and the dean of the graduate school.
- 3. No students, other than those registered in the professional schools, may be admitted to courses numbered between 800 and 999 except by permission of the Dean of the college.



COLLEGE OF ARTS AND SCIENCES

*Outline of Requirements for Students Majoring in Departments of the College of Arts and Sciences

LOWER DIVISION

- A. English Composition, 6 credits
- B. Each student must take a total of six of the Areas in the General Studies Component. These must include Areas II, III, IV, and V, except that students taking Mathematics in Area I may omit either II or III. Every student graduating from the College of Arts and Sciences must take one course in some laboratory science.

Take special care to note that in several of the Areas the requirements can only be met by taking two courses in sequences and cannot be met by single courses selected from different sequences.

C. Foreign Language: A student may satisfy the General Studies requirement in foreign language by passing the fourth semester course in one language or by demonstrating equivalent competence by examination. In the case of a student who wishes to continue the language begun in high school, the course level at which he will enroll will be determined by a placement test to be administered to all such students. In most instances the student will be required to begin at the level indicated. A student who has credit for three units of a foreign language in high school may not take the first year of that language in college for degree credit. A student who has completed two units of a foreign language in high school may not take the first semester of that language for degree credit.

UPPER DIVISION

Specific requirements may be obtained from the student's major department office. *Plan cards* outlining the upper division work and approved by the student's advisor should be on file in the office of the Associate Dean for Instruction at the beginning of the junior year.

Total number of credits required for graduation: 128 exclusive of physical education service courses.

* These requirements apply to students who entered the University for the first time during and after the 1966 Fall Semester.

COLLEGE OF ARTS AND SCIENCES

Course Number	Subject	Cre	edits D	ays Hou	Building and Room	Instructor
	Ant	hropology	(ANT)			
	Henry F. Dobyns, Department Cha	irman, Bra	idley 212			
0	Human Ancestry	3	M-F	8:10	CP 148	Staff
1	Intro Cultural Anthropology	3	M-F	10:30	CP 220	Staff
3	Special Problems	2	By Ap		Brad 206	Staff
6	Note: May be repeated for a m Culture & Personality	aximum of	8 credits M-F	9:20	Com 221	Staff
	Also listed as SOC 526	·	NI-I	3.20	Com 221	Staff
1	Indep Work in Ant	3	By Ap	opt	Brad 206	Staff
	Prereq: Major and a standing		STATUTE OF THE STATE OF			
	Note: May be repeated to a ma					
3	Res Cr for Master's Degree	0	By Ap	opt		Staff
0	Note: May be repeated once Research Problems in Ant	3	By Ap	ant		Staff
	Note: May be repeated for a m					bian
		Art				
	George W. Gunther, Department C	hairman, I	ine Arts	207		
3	Intro to the Art of West Civil	3	M-F	8:10-9:10	FA 208	Sandvil
)	Intermed Paint	3	M-Th	8:10-11:30	RB 226	Staff
	Prereq: ART 210		F	8:10-10:20		
L	Intermed Paint	3		8:10-11:30	RB 226	Staff
	Prereq: ART 310		F	8:10-10:20		
	Courses open only to Upper Division	on and Grad	uate Stud	lents		
0	Adv Paint	3	M-Th	8:10-11:30	RB 226	Staff
	Prereq: ART 311		F	8:10-10:20		
	Note: May be repeated for a to					
1	20th Century Art	3	M-F	10:30	FA 208	Sandvil
		Botany (B	OT)			
	Carl E. Henrickson, Associate Cha	airman, Fu	nkhouser	317		
5	Gen Plant Biology, Lec	3	M-Th	8:10-9:	10 FB 211	Staff
6	Gen Plant Biology, Disc		F		10 FB 211	Staff
	Note: All students enrolled in 1 BOT 125 if the student has			BOT 126. C	redit will not be	e given
		Chemistry				
	William F. Wagner, Department C	hairman, C	Chemistr	y-Physics 12	25	
)	Gen College Che, Lec & Rec	5	M-F	9:20	CP 139	Meado
1	Lab to accomp 110		MF	12:50-3:00	CP 34, 111	
				12:50-4:10	CP 34, 111	
2	Prereq: Profic in MA and ENG					G.
3	Gen College Che, Lec & Rec Lab to accomp 112	5	M-F	11:40 12:50-3:00	CP 139	Sears
	Prereq: CHE 110			12:50-3:00	CP 36, 103 CP 36, 103	
6	Anal Che, Lec	5	MWThF	8:10	CP 220	Sears
7	Lab to accomp 226			12:50-4:50	CP 236, 211	
	Prereq: CHE 112 or 104					
0	Organic Che, Lec	3	M-F	8:10	CP 320	Meadov

Course Number	Subject	Cre	edits	Days	Hour	Building and Room	Instructor
	Che	mistry	- cc	ont			
231	Lab to accomp 230	2	мтт	hF :	12:50-4:00	CP 336, 320	Staff
232	Prereq or concur: CHE 230 Organic Che, Lec Prereq: CHE 230	3	M-	·F	10:30	CP 320	Staff
233	Organic Che, Lab Prereq: CHE 231	2	MTT	ıF I	12:50-4:00	CP 336, 320	Staff
395	Prereq or concur: CHE 232 Indp Work in Che Prereq: Major with standing of 3.0		depar				Staff
532 533	Note: May be repeated to a maxim Qual Organic Anal, Lec & Rec Lab to accomp 532	3 1	MTTh MTTh	F	4:20 12:50-4:00	CP 345 CP 336	Staff
746	Prereq: CHE 232, 233 Topics in Phys Che: Mass Spectromet Prereq: CHE 548 or consent of ins	Water Bridge Control	M-	·F 8	8:10-10:20	CP 2	Kiser
	June	12 -	July 2				
768 769 790	Res Cr for Master's Degree Res Cr for Doctor's Degree Research in Che	1-9 1-9 1-5]	By Appt By Appt By Appt		
	Comp	uter Sc	ience	(CS)			
	Martin Solomon, Acting Chairman, Mc	Vey 72					
220	Intro Algorithmic Processes Prereq: MA 110	2	M-	F	9:00	McVH 104	Staff
540	Systems Simulation Prereq: CS 220 or equivalent	3	M-	F	11:00	McVH 104	Ponstein
570	June 12-July 15 Computers & Programming Systems Prereq: CS 420	3	М-	F S	9:00-11:00	McVH 103	Turski
		glish (ENG)				
101-1	Freshman Comp	3	M-		7:00	McVH 203	Price
101-2 101-3	Freshman Comp	3	M-		8:10	McVH 204	
101-4	Freshman Comp Freshman Comp	3	M- M-		8:10 9:20	McVH 206	Hoilman
101-5	Freshman Comp	3	M-		9:20	McVH 200 McVH 207	Urbauski
01-6	Freshman Comp	3	M-		10:30	McVH 204	Burt
101-7	Freshman Comp	3	M-		10:30	McVH 206	Hoilman
101-8	Freshman Comp	3	M-	F	11:40	McVH 200	Herrmann
102-1	Freshman Comp	3	M-	F	8:10	McVH 209	Reeve
102-2	Freshman Comp	3	M-	F	9:20	McVH 204	Patterson
02-3	Freshman Comp	3	M-		11:40	McVH 206	Patterson
61-1	Intro to Lit	3	M-		9:20	McVH 209	
61-2 221	Intro to Lit	3	M-		10:30	McVH 209	
222-1	Surv of Eng Lit Surv of Eng Lit	3	M-		8:10	McVH 207	
222-2	Surv of Eng Lit	3	M- M-		9:20 10:30	McVH 210 McVH 210	
261-1	Western World Lit: from the Greeks thru the Renaissance	3	M-		9:20	CP 183	
261-2	Western World Lit: from the Greeks						
	thru the Renaissance	3	М-	F	10:30	McVH 207	
262-1	Western World Lit: 1660 to Present	3	M-	F	8:10	McVH 210	
262-2	Western World Lit: 1660 to Present	3	M-	F	11:40	McVH 207	

Course Number	Subject	Credi	ts Day	ys Hour	Building and Room	Instructor
	Engl	ish -	cont			
195	Indp Work	3	Ву Арг	ot		
	Prereq: Major and standing of 3.0 in	n the De	ept. (Sa	me as SP 395)	
09-1	Composition for Teachers	3	M-F		Com 225	Hatch
	Note: Open to members of NDEA En	NO STATE OF THE PARTY OF THE PA				
509-2	Composition for Teachers	3	M-F	9:20	CP 201	Crabb
512-1	Grammar of Structure and Usage	3	M-F	9:30-10:20	Com 227	Faust
10.0	Note: Open to members of NDEA En	THE RESIDENCE OF THE PARTY OF T			M - VIII 001	
512-2 512-3	Grammar of Structure and Usage	3	M-F	8:10	McVH 231	Rus
520	Grammar of Structure and Usage Chaucer	3	M-F	10:30	McVH 231 CP 183	Rus
526	Shakespeare: Comedies	3	M-F M-F	10:30 9:20	McVH 206	Reese
527	Shakespeare: Tragedies	3	M-F	8:10	CP 201	Reese
30	Age of Pope	3	M-F	9:20	McVH 231	
38	Victorian Lit: 1830-1860	3	M-F	9:20	McVH 203	Cavanaug
541	Twentieth Century British Novel	3	M-F	10:30	McVH 203	Cavanaug
551	Amer Lit: 1800-1860	3	M-F	10:30	McVH 200	Cavanaug
552	Amer Lit: 1860-1900	3	M-F	11:40	McVH 203	
553	Amer Lit Since 1900	3	M-F	8:10	McVH 200	
63	Modern Drama	3	M-F	8:10	McVH 203	Black
570	Lit of the Old Testament	3	M-F	11:40	McVH 204	Cobb
572	Stud in Eng for High School Teachers	3	M-F	10:40-11:50	Com 205	Mitchell
	Note: Open to members of NDEA En					
323	Stud in Eng Lit: 1600-1660	CANAL PROPERTY.	MTThF	2-3:40	McVH 203	Reese
351	Stud in Am Lit before 1860		MTThF	11:40-1:20		Jacobs
768	Res Cr for Masters Degree Note: May be repeated once	0	Ву Арг			
769	Res Cr for Doctor's Degree Note: May be repeated indefinitely	0	Ву Арр	ot		
780	Directed Studies	3	By App	ot		
	Note: May be repeated to a maximum (Same as SP 780)	m of 9 c	redits			
	French Langu	age & I	Literatur	re (FR)		
	Phillip A. Duncan, Department Chairma	n, Mill	er 308			
011	French for Reading Knowledge	0	M-F	8:10	Com 205	Eichman
104	Elementary French (oral approach)	4	M-F	9:20	Com 329	Taylor
202	Intermediate French	3	M-F	8:10	Com 221	Staff
	Prereq: FR 201 or three years of hi				Com 221	Stati
112	Advanced French Conversation Prereq: FR 209	2	M-F	1:30	Com 329	Taylor
508	Survey of XVIII Century French Lit Prereq: FR 204 or 205	3	M-F	11:40	Com 206	Miller
553	The Teaching of Modern Foreign Languages (French)	2	ME	9.10	Com 221	Musller
708	Seminar in the Lit of the enlightenment	3	M-F M-F	8:10 9:20	Com 331 Com 206	Mueller Miller
	Prereq: Consent of instructor	,	MIT	5:20	Com 200	willer
713	Seminar in the French Naturalist Novel	2	M-F	10:30	Com 206	Duncan
	Prereq: Consent of instructor					
	Geog	raphy	(GEO)			
	P. P. Karan, Department Chairman, Br	reckinri	dge 4			

Course Number	Subject	Credit	ts Days	Hour	Building and Room	Instructor
	Geogr	aphy -	cont			
55	Fundamentals of Eco Geo	3	M-F	8:10	Com 420	McElhoe
20	Reg Geo of Anglo-America	2	M-Th	10:30	Com 208	McElhoe
21	Special Prob (Anglo-America)	1	By Appt			McElhoe
50	Reg Study of Spec Areas	3	By Appt			medine
	Note: May be repeated to maximum	of 6 crs				
55	Spec Study in Systematic Geography Note: May be repeated to a maximu	3 m of 6 c	By Appt			Field
	Ge	ology	(GLY)			
	W. H. Dennen, Department Chairman,	Miller 2	09			
04-1	Outlines of Geology	3	M-F	8:10	MH 108	Staff
04-2	Outlines of Geology	3	M-F	9:20	MH 108	Staff
10-1	Laboratory for Geology 104	1	T-Th	10:30	GA 208	Staff
10-2	Laboratory for Geology 104	1	T-Th	11:40	GA 208	Staff
05	Outlines of Geology	3	M-F	10:30	MH 203	Staff
	Prereq: Gly 104 or 200					
12	Elementary Field Geology	1	W	12:50-5:00	MH 203	Staff
20	Elem Field Work in Regional Gly	6	Summer	Field Camp	Crested	Brown
	Prereq: Elem Gly		Butte, (colorado Jun	e 11 - Aug 6	
24	Field Work in Regional Gly	7	Summer	Field Camp	Crested	
	Prereq: GLY 210, 211 (Junior Stan	ding)	Butte, C	Colorado Jun	e 11 - August 7	Brown
	ricied. One pro, pri (oumor bum	-01				
68	Res Cr for Master's Degree Note: May be repeated once	0	By Appt		MH 209	Staff
68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic	0 al Langu	By Appt			Staff
68	Res Cr for Master's Degree Note: May be repeated once	0 al Langu	By Appt			Staff
68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic	0 al Langu	By Appt		(GER)	Staff
1	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma	al Langu	By Appt uages & I ead 304	literature s	(GER) AH 260	
1 21-122 06	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv	0 al Langu n, Kinke	By Appt uages & I ead 304 M-F	iterature s 9:20-11:30	(GER) AH 260 AH 253	Riester
1 21-122 06	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe	0 al Langu n, Kinke 0 4 ea	By Appt uages & I ead 304 M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253	Riester Jobe Whitaker
1 21-122 06 34	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German	al Langun, Kinke	By Appt uages & I ead 304 M-F M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253 CP 183	Riester Jobe Whitaker
1 21-122	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree	0 al Langu n, Kinke 0 4 ea 3	By Appt uages & I ead 304 M-F M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253 CP 183	Riester Jobe
1 21-122 06 34 68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once	al Langun, Kinke	By Appt uages & I ead 304 M-F M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253 CP 183	Riester Jobe Whitaker
1 21-122 06 34	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree	al Langun, Kinke	By Appt uages & I ead 304 M-F M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253 CP 183	Riester Jobe Whitaker
1 21-122 06 34 68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely	0 al Langun, Kinke 0 4 ea 3 3 0 0	By Appt uages & I ead 304 M-F M-F M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253 CP 183	Riester Jobe Whitaker Wonderl
1 21-122 06 34 68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree	0 al Langun, Kinke 0 4 ea 3 3 0 0 3	By Appt uages & I ead 304 M-F M-F M-F	9;20-11:30 8:10-10:30 8:10-9:10	(GER) AH 260 AH 253 CP 183	Riester Jobe Whitaker
1 21-122 06 34 58	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century German	al Langun, Kinke	By Appt uages & I ead 304 M-F M-F M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260	Riester Jobe Whitaker Wonderle
1 21-122 06 34 58	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs	By Appt uages & I ead 304 M-F M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260	Riester Jobe Whitaker Wonderle
1 21-122 06 34 68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs	By Appt uages & I ead 304 M-F M-F M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260	Riester Jobe Whitaker Wonderle
1 21-122 06 34 68	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce His Carl B. Cone, Department Chairman, In	al Langun, Kinke 0 4 ea 3 0 0 3 12 crs rman Lied. tory (HI	By Appt uages & I ead 304 M-F M-F M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260	Riester Jobe Whitaker Wonderlo Staff
1 21-122 06 34 68 69	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs rman Lied.	By Appt uages & I ead 304 M-F M-F M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260	Riester Jobe Whitaker Wonderl Staff r
1 21-122 06 34 58 59 81	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce His Carl B. Cone, Department Chairman, In	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs rman Lied. tory (HI 3 3 3	By Appt uages & I ead 304 M-F M-F M-F M-F 1terature (S)	9;20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260 red by Professor	Riester Jobe Whitaker Wonderl Staff
1 21-122 06 34 68 69 81	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce His Carl B. Cone, Department Chairman, I	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs rman Lied.	By Appt uages & I ead 304 M-F M-F M-F Arr iterature IS) 14 M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260 red by Professor	Riester Jobe Whitaker Wonderl Staff r
1 21-122 06 34 68 69 81	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Ge Whitaker, topic to be announce His Carl B. Cone, Department Chairman, Feurope to 1713 Europe Since 1713 U. S. His to 1865 U. S. His Since 1865	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs rman Lied. tory (HI 3 3 3	By Appt uages & I ead 304 M-F M-F M-F Arr iterature IS) 14 M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10	(GER) AH 260 AH 253 CP 183 AH 260 red by Professor	Riester Jobe Whitaker Wonderl Staff r
1 21-122 06 34	Res Cr for Master's Degree Note: May be repeated once Germanic & Classic Wayne Wonderley, Department Chairma German for Reading Knowledge Basic German German 19th Century Literature Prereq: GER 222 or equiv Life & Works of Goethe Prereq: 6 sem of German Res Cr for Master's Degree Note: May be repeated once Res Cr for Doctor's Degree Note: May be repeated indefinitely Special Studies in German Note: May be repeated for a total of Note: A seminar in 19th Century Gethicker, topic to be announced His Carl B. Cone, Department Chairman, Feurope to 1713 Europe Since 1713 U. S. His to 1865	al Langun, Kinke 0 4 ea 3 3 0 0 3 12 crs rman Lied. cory (HI	By Appt uages & I ead 304 M-F M-F M-F Arr iterature US) 14 M-F M-F M-F	9:20-11:30 8:10-10:30 8:10-9:10 8:10-9:10 will be offer 8:10 9:20 9:20 9:20	(GER) AH 260 AH 253 CP 183 AH 260 FH 260 FH 204 FH 201 FH 202	Riester Jobe Whitaker Wonderle Staff r Lunde Lunde Taylor

Course Number	Subject	Cı	redits I	Days Hour	Building and Room	Instructor
		History	- cont			
18	Mid East Since Fr Ref Prereq: His 105 or consent of	3 instructor	M-F	10:30	FH 201	Swanson
71	Later Middle Ages	3	M-F	9:20	FH 204	Daniel
00	Modern Europe	3	M-F	11:40	FH 204	Damer
	Prereq: HIS 104, 105				111 201	
)2	His of Roman Republic	3	M-F	10:30	FH 202	Scarborou
11	Med Civil Since 1100	3	M-F	10:30	FH 205	Daniel
25	Europe Since 1919	3	M-F	8:10	FH 205	Smith
18	The Ottoman Empire	3	M-F	9:20	FH 205	Swanson
	Prereq: HIS 104, 105 and 247,	248 or co	nsent of i	nstructor		
19	Independent Work	3	By Al			Staff
	Prereq: Major & standing of 3	.0 in dept.	May be	repeated to ma	aximum of 6 crs	
50	Colonial Amer to 1748	3	M-F	8:10	FH 202	Gilliam
	Prereq: One year of American	or Europe	an Histor	ry		
33	Expan & Conf 1828-1865	3	M-F	7:00	FH 202	Talbert
12	Readings in Anc His	3	MW	1-2:50	FH 203	Scarborou
	Prereq: Consent of instructor					
32	Readings in U S His to 1865	3	MW	1-2:50	Lib 510B	Hopkins
1	Prereq: An undergraduate cou					
1	Sem in Amer His 1783-1865	3	TTh	1-2:50	FH 203	Gilliam
22	Note: May be repeated once		mmi			
.2	Sem in Mod Eur His Since 1870 Note: May be repeated once	3	TTh	1-2:50	FH 201	Smith
8	Res Cr Master's Degree	0	D., A.			G1 66
,0	Note: May be repeated once	0	By Ap	opt		Staff
9	Res Cr Doctor's Degree	0	Dr. Ar	ant		54-66
	Note: May be repeated indefini		By Ap	opt		Staff
		Journalism	(IOII)			
	Robert Murphy, Department Chair			17		
19	Magazine Article Writing	3	M-F	8:10	EGJ 209	Moore
3	Prereq: Sr or graduate standing	ig or conse	nt of inst	ructor		
J	Supervision of High School Publica					
	(workshop June 17 - 28)	2	M-F	8-5:00	EGJ 112	McCauley
	Lik	rary Scien	ce (LS)			
	Lawrence A. Allen, Department C	hairman. K	ing Libr	ary 405A		
	Courses open only to Upper Division					
		Tana Grac	anto bud	ichts		
0	Library Administration	3	MWF	8:10-10:00	KL 403	Foos
.9	Cataloging & Classification	3	MWF	10:10-12:00	KL 403	Evans
3	Reference & Bibliography	3	MWF	12:10-2:00	KL 403	Bobinski
7	Child Lit & Rel Mat	3	M-F	8:10-10:00	CP 317	Pillon
	Dev of Book Collections	3	MWF	8:10-10:00	CP 103	Cazden
2	Utilization of Ed Media	3				
6						
	(Same as EDU 544)					
	(Same as EDU 544) Courses open only to Graduate Stud	lents				
	Courses open only to Graduate Stud Library Systems Analysis	lents	MWF	10:10-12:00	CP 103	Sanderlin
5	Courses open only to Graduate Stud Library Systems Analysis Prereq: LS 500	3				
6	Courses open only to Graduate Stud Library Systems Analysis		MWF MWF M-F	10:10-12:00 12:10-2:00 8:00-10:00	CP 183	Sanderlin Pillon Evans

Course Number	Subject	Cre	edits	Days	Hour	Building and Room	Instructor
	Librar	y Scienc	e -	cont			
629	Advanced Cataloging & Classification (June 12 - July 9)	3	1	M-F	8:00-10:00	CP 249	Geddes
633	Sub Bibliography: Humanities Prereq: LS 533 or equiv	3	1	MWF	12:10-2:00	CP 201	Cazden
650	Adult Reading Guidance (July 10 - Aug 7)	3	1	M-F	8:00-10:00	CP 208	Bobinski
771	Seminar	3	1	MWF 1	0:10-12:00	CP 208	Allen
781	Indiv Study in LS	1		By Appt		KL 405A	Staff
	Note: May be repeated to a total	of four c					
786	Prob in Library Science Prereq: 9 hours of LS at the 600 Note: May not be repeated	1-4		By Appt		KL 405A	Staff
	Ma	athematic	cs ((MA)			
	Wimberly C. Royster, Department Ch	nairman,	Mo	Vey 128	3		
110-1	Coll Alg & Trig	5	1	И- F	8:10-10:20	CD 207	St. S
110-2	Coll Alg & Trig	5		л-F	8:10-10:20		Staff Staff
	Note: MA 110 Non-degree credit				0.10-10.20	01 040	Stan
113-1	Anal & Calc I	4	N	1-F	8:10	McVH 106	Staff
				T	9:20	McVH 106	built
113-2	Anal & Calc I	4		1-F	9:20	McVH 129	Staff
	Prereq: An acquaintance with high	h sch tri	g T	T	10:30	McVH 129	Staff
122	Fund Concepts of Math I	3	Table Parks	1-F	10:30	CP 249	Staff
201	Fund of Elem Math	3		1-F	12:50	CP 265	Staff
	Note: Open only to elementary and	d junior l	high	school	education r	najors	
202	Fund of Elem Math Prereq: MA 201 or consent of ins	3	N	1-F	12:50	CP 263	Staff
	Note: This course is for elementa	tructor		n biob o	-11		To the same
211	Anal & Calc II	4		I-F	11:40		
	Prereq: MA 113	-		T	12:50	CP 267 CP 267	Staff
212	Anal & Calc III	4		I-F	12:50	CP 287	Stoff
	Prereq: MA 211			T	11:40	CP 287	Staff
222	Fund Concepts of Math II	3		I-F	10:30	CP 201	Staff
	Prereq: MA 122 or consent of inst				10.50		Stail
371	Foundations of Math	3	IV	I-F	9:20	AH 251	Staff
	Prereq: Consent of instructor				0.20	1111 201	Stan
131	Differential Equations Prereq: MA 212	3	M	I-F	10:30	CP 367	Staff
62	Matrix Analysis	3	M	I-F	11:40	CP 263	Staff
	Prereq: MA 262 or consent of inst	tructor					Duili
532	Ordinary Differential Equations Prereq: MA 431, 462		M	-F	9:20	AH 267	Staff
570	Advanced Calculus II Prereq: MA 570 or equivalent	3	M	-F	12:50	CP 367	Staff
11	Independent Work in Math	3	В	y Appt			
512	Independent Work in Math	3	В	y Appt			
13	Independent Work in Math	3		y Appt			
14	Independent Work in Math	3	В	y Appt			
	Prereq: Math major and a standing	g of at le	ast	3.0 in t	he dept		
62	Modern Algebra II	3	M	-F	10:30	CP 387	Staff
· = 0	Prereq: MA 661 or consent of inst						
52	Selected Topics in Topology Prereq: MA 651	3		-F	12:50	CP 387	Staff
68	Res Cr for Master's Degree Note: May be repeated once	0	В	y Appt			

Course Number	Subject	Credit	s Days	Hour	Building and Room	Instructo
	Mathen	natics -	- cont			
69	Res Cr for Doctor's Degree Note: May be repeated indefinitely	0	By Appt			
73	Selected Topics in Analysis Note: May be repeated once	3	M-F	9:20	CP 359	Staff
77	Mathematics Seminar	3	M-F	11:40	CP 359	Staff
78	Mathematics Seminar	3	M-F	9:20	CP 367	Staff

Aimo Kiviniemi, Acting Department Chairman, Fine Arts 16

Fees for Applied Music: \$25.00 for two half-hour lessons per week. \$50.00 if more than one instrument is taken.

Note: Music Performance (Applied Music) fees must be paid at registration. All fees must be paid before instruction begins.

Music Performance Courses

The following courses are individual instrument courses. A complete listing of courses by instrument is printed in the General Catalogue. These courses are open only to music majors or non-music majors by permission of the department. Music faculty advisors will assign students to the proper courses.

Staff

Series I - Secondary Courses

Undergraduate Courses

101-401	Piano	1 ea	By Appt	FA	Stall
102-402	Voice	1 ea	By Appt	FA	Staff
103-403	Organ	1 ea	By Appt	FA	Staff
109-409	Oboe	1 ea	By Appt	FA	Staff
110-410	Clarinet	1 ea	By Appt	FA	Staff
111-411	Bassoon	1 ea	By Appt	FA	Staff
112-412	Trumpet	1 ea	By Appt	FA	Staff
	Graduate Courses				
501, 601	Piano	1 ea	By Appt	FA	Staff
502, 602	Voice	1 ea	By Appt	FA	Staff
503, 603	Organ	1 ea	By Appt	FA	Staff
509, 609	Oboe	1 ea	By Appt	FA	Staff
510, 610	Clarinet	1 ea	By Appt	FA	Staff
511, 611	Bassoon	1 ea	By Appt	FA	Staff
512, 612	Trumpet	1 ea	By Appt	FA	Staff

Series II - Major Courses (open only to Music Majors; all courses in this series carry 1 hour credit if taken in the Summer Session)

Undergraduate Courses

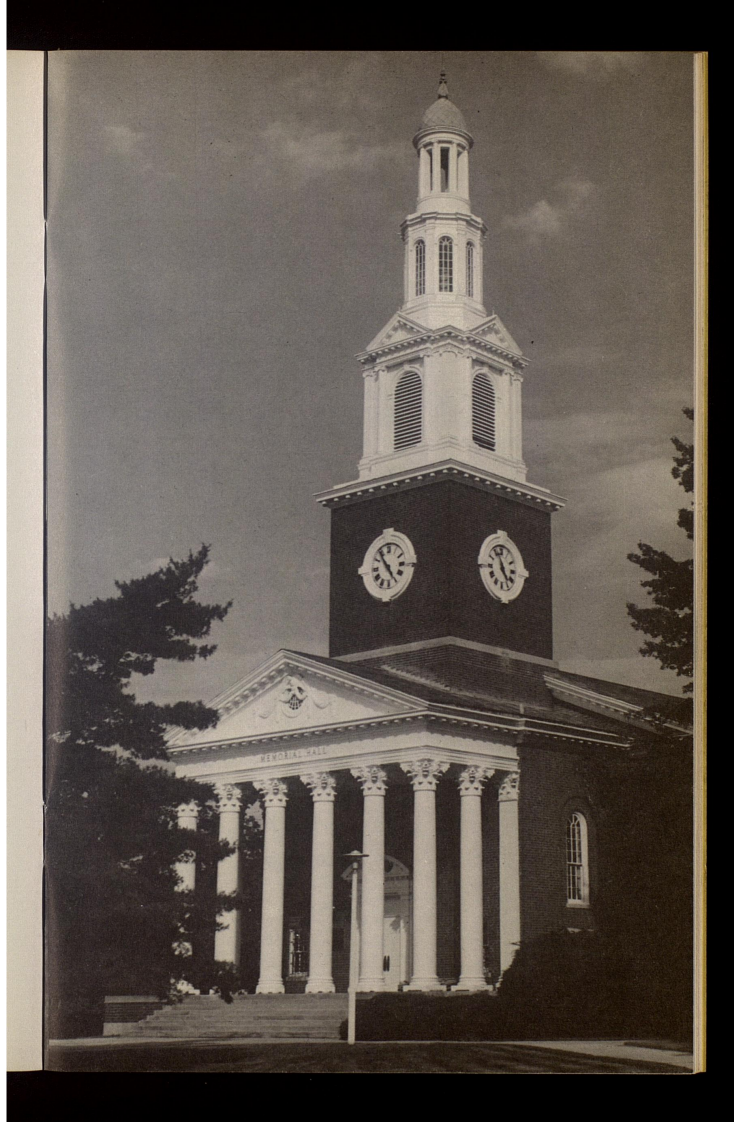
121-421	Piano	1 ea	By Appt	FA	Staff
122-422	Voice	1 ea	By Appt	FA	Staff
123-423	Organ	1 ea	By Appt	FA	Staff
129-429	Oboe	1 ea	By Appt	FA	Staff
130-430	Clarinet	1 ea	By Appt	FA	Staff
131-431	Bassoon	1 ea	By Appt	FA	Staff

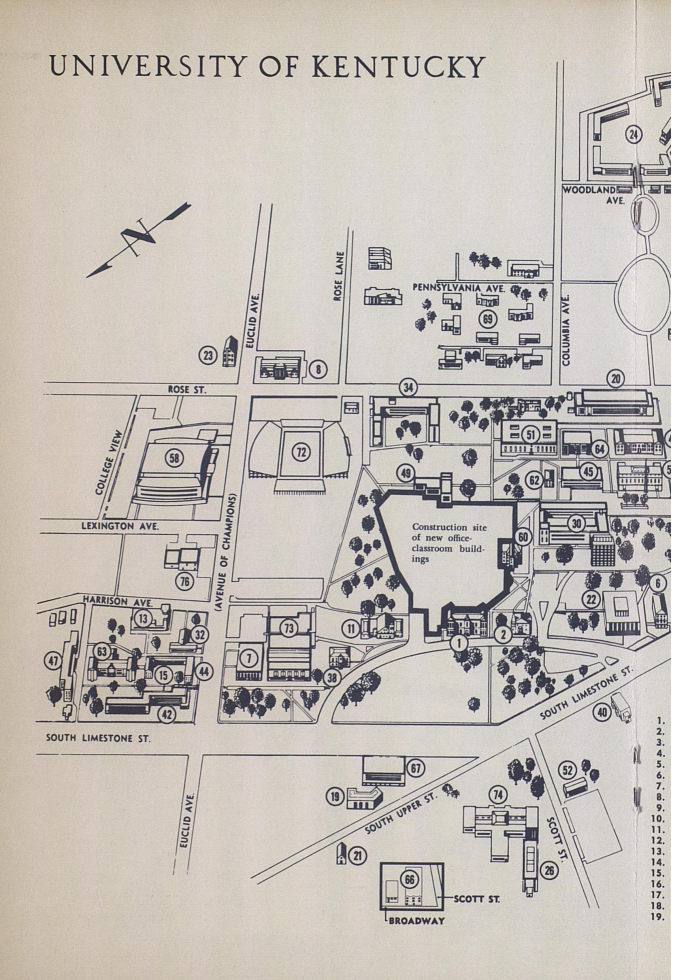
Course Number	Subject	Cre	edits	Days	Hour	Building and Room	Instructor
	M	usic -	cont				
32-432	Trumpet	1 ea	В	y Appt		FA	Staff
	Graduate Courses						
21, 621	Piano .	1 00	D	A not		TA	C4-66
22, 622	Voice	1 ea 1 ea		y Appt		FA	Staff
23, 623	Organ	1 ea		y Appt y Appt		FA FA	Staff
29, 629	Oboe	1 ea		y Appt		FA	Staff Staff
30, 630	Clarinet	1 ea		y Appt		FA	Staff
31, 631	Bassoon	1 ea		y Appt		FA	Staff
32, 632	Trumpet	1 ea		y Appt		FA	Staff
	Series III - Major Courses (open only 1 hour credit if taken in the Summer S Undergraduate Courses		sic M	ajors; c	ourses in	this series ca	ırry
11-441	Diana		_				
12-442	Piano	1 ea		y Appt		FA	Staff
13-443	Voice	1 ea		y Appt		FA	Staff
19-449	Organ Oboe	1 ea	SECUME.	y Appt		FA	Staff
50-450	Clarinet	1 ea		y Appt		FA	Staff
51-451	Bassoon	1 ea		y Appt		FA	Staff
52-452	Trumpet	1 ea		y Appt y Appt		FA FA	Staff Staff
	Graduate Courses						
1, 641	Piano	1 ea	B	y Appt		FA	Staff
12, 642	Voice	1 ea	B	Appt		FA	Staff
13, 643	Organ	1 ea	B	Appt		FA	Staff
19, 649	Oboe	1 ea		Appt		FA	Staff
50, 650	Clarinet	1 ea		Appt		FA	Staff
51, 651	Bassoon	1 ea		Appt		FA	Staff
52, 652	Trumpet	1 ea	By	Appt		FA	Staff
	Music Courses						
0	Band Note: May be reported to week	1	T	Γh	7:00pm	FA 22	Dart
1	Note: May be repeated to maximum Orchestra	1	ers M	W	7:00pm	EA 22	Miller
	Note: May be repeated to maximum			vv	1:00pm	FA 22	Miller
5	University Chorus Note: May be repeated to maximum	1	M	-Th	2:00	FA 17	Jenness
0	Music in Western Civilization	3		T.	0.00	DA T-L ML	G!
0	Music Fundamentals and Skills for		M		9:20	FA Lab Th	Chance
	Classroom Teachers	3		-F	8:10	FA 6	Nash
17	Twentieth Century Music	3	M-		9:20	FA 17	Staff
0	Prereq: MUS 280, 281; or MUS 200					Service and	
9	Analytical Techniques Prereq: MUS 271 and 273 or equiv	2	M-	-Th	11:40	FA 4	Chance
2	Research Methods	2	M-	-Th	12:50	FA 17	Staff
8	Res Cr for Master's Degree	0	By	Appt			Staff
	Note: May be repeated once		HILL				
0	Independent Work in Music Education	1	Ву	Appt			Staff
	Prereq: 4-6 hours of graduate cred	lit in the	e are	a of spe	cialization	1	
3	Independent Work in Music Theory	1	By	Appt			Staff
	Prereq: 4-6 hours of graduate cred	1.1			ALC: UNITED BY		

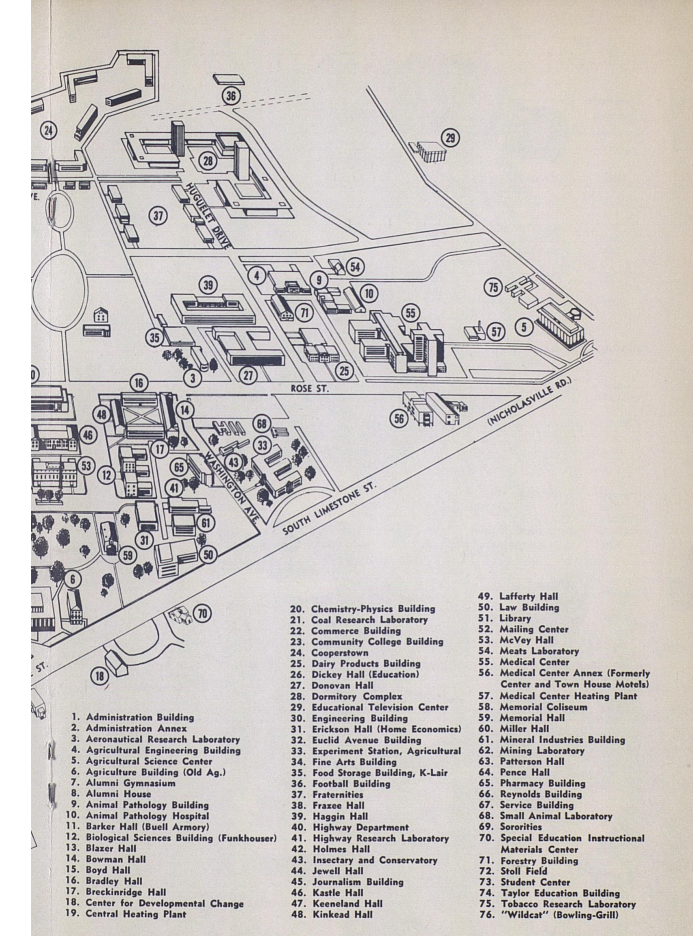
Course Number	Subject	Cred	lits Days	Hour	Building and Room	Instructor
	M	usic -	cont			
86	Independent Work in Musicology Prereq: 4-6 hours of graduate cre	1 dit in the	By Appt e area of s		n	Staff
	Workshops:					
	Keyboard Institute - June 10-28 Piano Conference - June 24-26					
	Philo	sophy (1	PHI)			
	John Kuiper, Department Chairman, K	inkead :	204			
00	Intro to Phi	3	M-F	8:10	CP 111	DeBoer
20	Elem Logic	3	M-F	9:20	CP 111	Brouwer
95	Independent Work	3	By Appt			Staff
	Prereq: Major and standing of 3.0	in the de	epartment			
	Note: May be repeated 3 times for	a total o	of 12 credi	its		
18	Existentialism	3	M-F	10:30	CP 111	Brouwe
40	Great Religions	3	M-F	11:40	CP 111	DeBoer
68	Res Cr for Master's Degree	0	By Appt			Staff
0.0	Note: May be repeated once					G1 66
90	Research in Phi Note: May be repeated to a maxim	3	By Appt			Staff
	note. May be repeated to a marking	um 01 12	creats			
			nomy (PH	Y)		
		& Astron	nomy (PH			
	Physics (& Astron	nomy (PH			
	Physics of Bernard D. Kern, Department Chairm	& Astron	nomy (PH mistry-Ph	ysics 177	f advanced wo	ork in
	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentration	& Astronan, Cheration: A	nomy (PH) mistry-Ph t least for 241, 242;	ysics 177 ty credits of	cs 211, 212;	a minimum
	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentration the major and allied subjects. Requirements for a Major: Physics 23	& Astronan, Cheration: Attion: Attion: Attion: Attion: Attionant attion: Attionant attions attionant attions attions attionant attions attionant attions attions attionant attions attionant attions a	nomy (PH mistry-Ph t least for 241, 242; ading at lea	ysics 177 ty credits of	cs 211, 212;	a minimum
52	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentration the major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 10 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of	& Astronan, Cheration: Attion: Attion: Attion: Attion: Attionant attion: Attionant attions attionant attions attions attionant attions attionant attions attions attionant attions attionant attions a	nomy (PH mistry-Ph t least for 241, 242; ading at lea	ysics 177 ty credits of	cs 211, 212;	a minimum
	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentration the major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics LOWER DIVISION REQUIREMENTS -	& Astron an, Cher ation: Al 31, 232, ics inclu See Pag	nomy (PH mistry-Ph t least for 241, 242; iding at lea	ysics 177 ty credits of Mathematic ast two adva	cs 211, 212; nced laborato	a minimum ory courses.
	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentration the major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics LOWER DIVISION REQUIREMENTS - Intro to Phy	& Astron an, Cher ation: Al 31, 232, ics inclu See Pag 3	nomy (PH mistry-Ph t least for 241, 242; dding at lea ge 11 M-F	ysics 177 ty credits of Mathematic ast two adva	cs 211, 212; nced laborato CP 155	a minimum ory courses. Staff
	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 10 credits of advanced work in Physics 10 credits of Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab	& Astron an, Cher ation: Al 31, 232, ics inclu See Pag 3	nomy (PH mistry-Ph t least for 241, 242; dding at lea ge 11 M-F TTh	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10	cs 211, 212; nced laborate CP 155 CP 153	a minimum ory courses. Staff Staff
13	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Phys LOWER DIVISION REQUIREMENTS - Intro to Phy Gen Elem Phy, Lec Gen Elem Phy, Rec Gen Elem Phy, Lab Prereq: PHY 211 or equiv	& Astron an, Cher ation: At 11, 232, ics inclu See Pag 3 5	nomy (PH mistry-Ph t least for 241, 242; ding at lease ge 11 M-F TTh M-F MWF	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50	CP 155 CP 153 CP 263 CP 167	a minimum ory courses. Staff Staff Staff Staff
13	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative the major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Phys LOWER DIVISION REQUIREMENTS - Intro to Phy Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Gen Coll Phy, Lec	& Astron an, Cher ation: Al 31, 232, ics inclu See Pag 3	nomy (PH mistry-Ph t least for 241, 242; ding at least ge 11 M-F TTh M-F MWF	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10	CP 155 CP 263 CP 167 CP 153	a minimum ory courses. Staff Staff Staff Staff Staff
13	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Phys LOWER DIVISION REQUIREMENTS - Intro to Phy Gen Elem Phy, Lec Gen Elem Phy, Rec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Gen Coll Phy, Lec Gen Coll Phy, Rec	& Astron an, Cher ation: At 11, 232, ics inclu See Pag 3 5	nomy (PH mistry-Ph t least for 241, 242; ding at lease ge 11 M-F TTh M-F MWF	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50	CP 155 CP 153 CP 263 CP 167	a minimum ory courses. Staff Staff Staff Staff
13	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative the major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Phys LOWER DIVISION REQUIREMENTS - Intro to Phy Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Gen Coll Phy, Lec Gen Coll Phy, Rec Prereq: PHY 231 or equiv	& Astron an, Cher ation: At 11, 232, ics inclu See Pag 3 5	nomy (PH mistry-Ph t least for 241, 242; ding at least ge 11 M-F TTh M-F MWF	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10	CP 155 CP 263 CP 167 CP 153	a minimum ory courses. Staff Staff Staff Staff Staff
13	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 24 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 27 of 19 credits of 19 cred	& Astron an, Cher ation: Al 31, 232, ics inclu See Pag 3 5	nomy (PH mistry-Ph t least for 241, 242; dding at least ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20	CP 155 CP 153 CP 263 CP 167 CP 265	a minimum ory courses. Staff Staff Staff Staff Staff Staff
13	Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of 19 cr	& Astron an, Cher ation: Al 31, 232, ics inclu See Pag 3 5	nomy (PH mistry-Ph t least for 241, 242; ding at least ge 11 M-F TTh M-F MWF	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10	CP 155 CP 153 CP 263 CP 167 CP 265	a minimum ory courses. Staff Staff Staff Staff Staff
13 32 42	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits	& Astron an, Cher ation: Ai 31, 232, ics inclu See Pag 3 5	nomy (PH mistry-Ph t least for 241, 242; dding at lea ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20	CP 155 CP 153 CP 263 CP 153 CP 265 CP 252	a minimum ory courses. Staff Staff Staff Staff Staff Staff Staff Staff
13 32 42	Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 27 of 19 credits of advanced work in Physics 28 of 19 credits of advanced work in Physics 29 of 19 credits of advanced work in Physics 29 of 19 credits of advanced work in Physics 20 of 19 credits of advanced work in Physics 20 of 19 credits of	& Astron an, Cher ation: Ai sil, 232, ics inclu See Pag 3 5	mistry-Ph t least for 241, 242; ding at lea ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20 11:40-1:50	CP 155 CP 153 CP 263 CP 167 CP 265	a minimum ory courses. Staff Staff Staff Staff Staff Staff
13 32 42	Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 27 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Phy Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Prereq: PHY 231 or equiv Prereq or concur: MA 212 Gen Coll Phy Lab Prereq or concur: PHY 232, 241 Indp Work in Phy Prereq: Major and a standing of 3	& Astron an, Cher ation: At the state of the	mistry-Ph t least for 241, 242; ding at lea ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20 11:40-1:50	CP 155 CP 153 CP 263 CP 153 CP 265 CP 252	a minimum ory courses. Staff Staff Staff Staff Staff Staff Staff Staff
13 32 42 95	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 27 of 19 credits of advanced work in Physics 28 of 19 credits of advanced work in Phy Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Prereq: PHY 231 or equiv Prereq or concur: MA 212 Gen Coll Phy Lab Prereq or concur: PHY 232, 241 Indp Work in Phy Prereq: Major and a standing of 3 Note: May be repeated to a total of	& Astron an, Cher ation: At the state of the	nomy (PH mistry-Ph t least for 241, 242; ding at least ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20 11:40-1:50	CP 155 CP 153 CP 263 CP 167 CP 265 CP 252 CP 252	a minimum ory courses. Staff Staff Staff Staff Staff Staff Staff Staff Staff
13 32 42 95	Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Phys LOWER DIVISION REQUIREMENTS - Intro to Phy Gen Elem Phy, Lec Gen Elem Phy, Rec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Gen Coll Phy, Rec Prereq: PHY 231 or equiv Prereq or concur: MA 212 Gen Coll Phy Lab Prereq or concur: PHY 232, 241 Indp Work in Phy Prereq: Major and a standing of 3 Note: May be repeated to a total of	& Astron an, Cher ation: At the state of the	mistry-Ph t least for 241, 242; ding at lea ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20 11:40-1:50	CP 155 CP 153 CP 263 CP 153 CP 265 CP 252	a minimum ory courses. Staff Staff Staff Staff Staff Staff Staff Staff
13 32 42 95	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Physics 19 credits of advanced work in Physics 25 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 26 of 19 credits of advanced work in Physics 27 of 19 credits of advanced work in Physics 28 of 19 credits of advanced work in Phy Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Prereq: PHY 231 or equiv Prereq or concur: MA 212 Gen Coll Phy Lab Prereq or concur: PHY 232, 241 Indp Work in Phy Prereq: Major and a standing of 3 Note: May be repeated to a total of	& Astron an, Cher ation: At the state of the	mistry-Ph t least for 241, 242; ding at lea ge 11 M-F TTh M-F MWF TTh M-F MWF TTh M-F MWThF MWThF	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20 11:40-1:50 nt 10:30	CP 155 CP 153 CP 263 CP 167 CP 252 CP 252 CP	a minimum ory courses. Staff
52 13 32 42 95 98 68 69	Physics of Bernard D. Kern, Department Chairm UPPER DIVISION REQUIREMENTS Requirements in the Field of Concentrative major and allied subjects. Requirements for a Major: Physics 23 of 19 credits of advanced work in Phys LOWER DIVISION REQUIREMENTS - Intro to Phy Gen Elem Phy, Lec Gen Elem Phy, Lec Gen Elem Phy, Lab Prereq: PHY 211 or equiv Gen Coll Phy, Lec Gen Coll Phy, Rec Prereq: PHY 231 or equiv Prereq or concur: MA 212 Gen Coll Phy Lab Prereq or concur: PHY 232, 241 Indp Work in Phy Prereq: Major and a standing of 3 Note: May be repeated to a total of Intro to Quantum Mechanics Prereq: PHY 232, 242; MA 431	& Astron an, Cher ation: At ation: At 31, 232, ics inclu See Pag 3 5 3 0 in the f 12 crs 3	nomy (PH mistry-Ph t least for 241, 242; ding at least ge 11 M-F TTh M-F MWF TTh M-F	ysics 177 ty credits of Mathematic ast two adva 2:00 8:10 9:20 12:50 8:10 9:20 11:40-1:50 nt 10:30	CP 155 CP 153 CP 263 CP 167 CP 265 CP 252 CP 252	a minimum ory courses. Staff Staff Staff Staff Staff Staff Staff Staff Staff

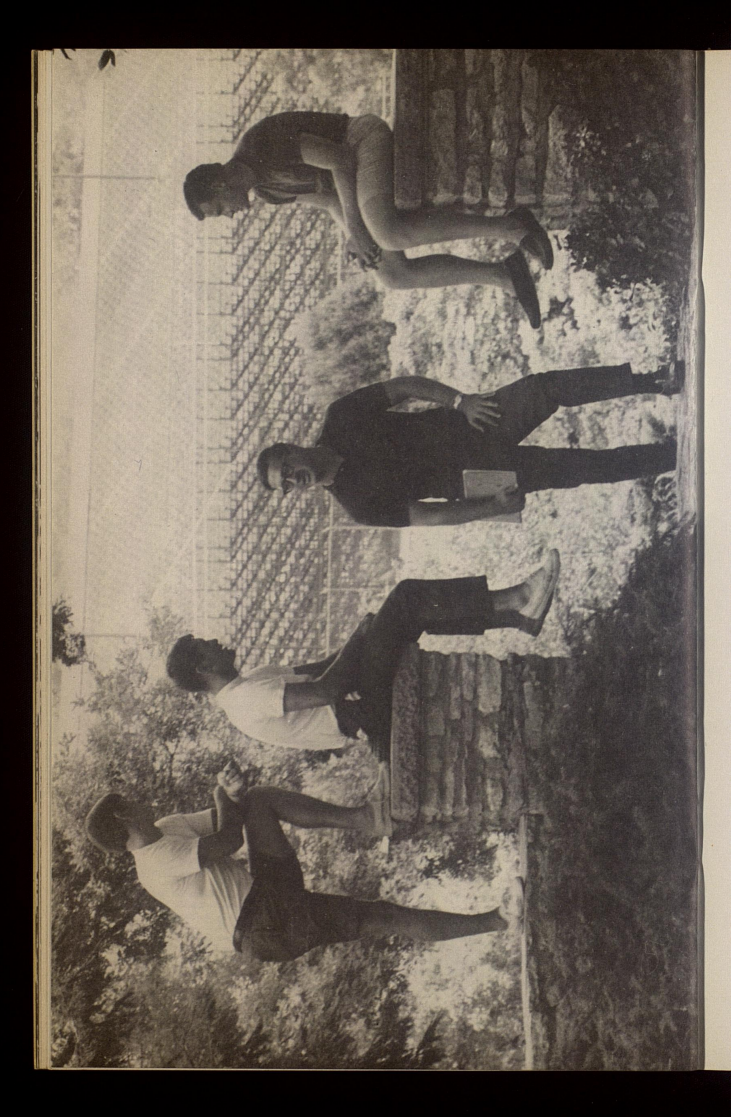
Course Number	Subject	Credit	s Days	Hour	Building and Room	Instructor
	Physics & A	Astronom	y - con	t		
81	Indp Work in Phy Note: May be repeated to a maximu	3 um of 12 o	By Appt		CP	Staff
	Prereq: Major and standing of 3.0					
90	Research in Physics	3	By Appt		CP	Staff
91	Note: May be repeated once Research in Physics	5	By Appt		CP	Staff
	Note: May be repeated once		Бу прр		O1	Juli
	Politica	l Science	(PS)			
	S. Sidney Ulmer, Department Chairma	n, Kastle	116			
51	American Government	3	M-F	10:30-11:40	Com 322	Hershfield
80	State Government	3	M-F	8:10-9:20	Com 307	Vanlandinghar
95	Indp Work Prereq: Major and standing of 3.0					
76	Note: May be repeated to a maximu Legislative Process	1m of 12 o	M-F	9:20-10:30	Com 442	Vetter
77	Intro to Public Administration	3	M-F	8:10-9:20		Vetter
59	Sem in African Pol Systems	3	MTh	2:00-4:30		Hershfield
68	Res Cr for Master's Degree Note: May be repeated once	0	By Appt			
69	Res Cr for Doctor's Degree Note: May be repeated indefinitely	0				
95	Spec Problems in Political Sci Note: May be repeated once	3	By Appt			
	Psyc	hology (PSY)			
	Leonard Worell, Acting Department Ch	airman,	Kastle 1	05		
00	Psy of the Child Prereq: PSY 104 & 106, or 210	3	M-F	10:30	CP 201	
01	Individual Differences Prereq: PSY 104 & 106 or 210	3	M-F	9:20	CP 267	
10	General Psy Prereq: Sophomore Standing	3	M-F	8:10	CP 297	
01	Not open to students who have credi					
01	Personality Prereq: PSY 104 & 106 or 210	3	M-F	12:50	CP 111	
09	Animal Behavior, Lec & Rec Prereq: PSY 104 & 106 or 210	4	M-F	10:30	CP 297	
10	Laboratory for Psy 509		2 hrs.	By Appt		
21	Abnormal Psy	3	M-F	8:10	CP 211	
30	Prereq: PSY 104 & 106, or 210 Biology of Motivation	2	M-Th	12:50	CP 208	
44	Prereq: PSY 104 & 106 or 210 Social Psychology	3	M-F	9:20	CP 287	
80	Prereq: PSY 104 & 106 or 210 Problems in Psy	2	By Appt			
90	Note: May be repeated to maximum Research in Psy	3	By Appt			
	Note: May be repeated to a maximu Radio	m of 12 c TV-Film		")		
	I M Pinley Department Chairman	Bowman S	332			
СМО	J. M. Ripley, Department Chairman,	Do II IIII	AND DESCRIPTION OF THE PERSON			
CMO 730 250	Seminar in Mass Media Mass Media & Mass Culture	2		1:00-3:00	EGJ 208	Ripley

Course Number	Subject	Credit	Days	Hour	Building and Room	Instructor
	S	ocial Wor	k (SW)			
	H. E. Wetzel, Department Chairman,	Taylor E	ducation	226		
	Courses open only to Senior Majors or	by specia	l permis	sion		
	June 12 - July 10					
44	Field Participation in Social Agency Pr Prereq or concur: SW 513, 530, 54	ogs 2 10 and con	By Appt asent of i	nstructor	TEB 231	Wilson
	July 11 - August 7					
45	Field Participation in Social Agency Pr Prereq or concur: SW 513, 530, 54	ogs 2 0 and cor	By Appt sent of i	nstructor	TEB 231	Wilson
	Socio	ology (SO	C)			
	Thomas R. Ford, Department Chairma	n, Taylor	Education	on 136C		
51-1	Introductory Soc	3	M-F	8:10	Com 422	Scalf
51-2	Introductory Soc	3	M-F	10:30	Com 422	Stokes
51-3	Introductory Soc	3	M-F	2:00	Com 307	Clifford
52	Modern Social Problems	3	M-F	9:20	Com 307	White
20 40	The Community	3	M-F	10:30	Com 307	Hillery
95	Collective Behavior	3	M-F	11:40	Com 307	Wilkinso
90	Indp Work	1-3	By Appt			
	Prereq: Major and a standing of 3.	0 in the d	epartmen	it		
03	Note: May be repeated to a maximu Social Classes					
00	Prereq: SOC 151 or consent of inst	3	M-F	2:00	Com 319	Wilkinso
19	Sociology of Urban Life	ructor	M-F	0.10	G 405	
	Prereq: SOC 151 or consent of inst.	ruotor	M-F	8:10	Com 437	Jordan
36	Sociology of Deviant Behavior	3	M-F	9:20	Com 437	Dunlanti
	Prereq: SOC 151 or consent of inst		M-F	5:20	Com 437	Burkett
38	Juvenile Delinquency	3	M-F	11:40	Com 420	Burkett
	Prereq: SOC 151 or consent of inst	ructor		11.10	Com 420	Burkett
51	Principles of Sociology	3	M-F	10:30	Com 327	Jordan
	Prereq: SOC 151 or consent of inst	ructor		10.00	Com 621	oordan
20	Seminar in Comm Theories	3	M-F	11:40	Com 441	Hillery
38	Res Cr for Master's Degree	0	By Appt			milery
	Note: May be repeated once					
59	Res Cr for Doctor's Degree	0	By Appt			
	Note: May be repeated indefinitely					
75	Seminar in the Family	2	M-F	2:00-3:30	Com 441	Kenkel
30	(June 12 - July 10)					
30	Special Prob in Soc	1-6	By Appt			
92	Note: May be repeated to a maximu Research in Sociology					
	Note: May be repeated to a maximu	1-6	By Appt			
	Spanish & Italian Lai			was (CDI)		
	John E. Keller, Department Chairman,			nes (SPI)		
	Spanish Language and Literatures	Drawiey				
01						
01-1	Elementary Spanish		M-F	8:10	Com 329	Staff
)2	Recitation Flamentary Spanish		TTh	9:20	Com 208	Staff
02-1	Elementary Spanish Recitation	4	M-F	8:10	Com 443	Staff
	THE CITAL TON	0	MW	9:20	Com 208	Staff









Course Number	Subject	Credits	Da	ays Hour	Building and Room	Instructor
	Spanish & Italian Lang	uages &	Litera	tures - cont		
201	Intermediate Spanish Prereq: 2 sem hrs college Spanish of		M-F	8:10	Com 441	Staff
02	Intermediate Spanish Prereq: SPI 201 or three units high	3	M-F	9:20	Com 223	Staff
10	Spanish Composition	3	M-F	7:00	Com 329	Staff
11	Spanish Conversation	3	M-F	8:10	Com 217	Staff
19	Survey of Spanish American Lit II Prereq: SPI 202 or equiv	3	M-F	9:20	Com 431	Staff
04	Spanish Lit of the 17th Century: Drama Prereq: SPI 215, 216		M-F	1:00	Com 443	McCrary
12	Spanish American Poetry Prereq: SPI 215, 216	3	M-F	9:20	CP 297	Reedy
51	Tutorial Seminar for Majors in Spanish Note: May be repeated once	1	TBA			Staff
09	Myst & Asectic Wtrs of 16th & 17th Cen		M-F	3:20	Com 443	McCrary
68	Res Cr for Master's Degree Note: May be repeated once	0	TBA			Staff
769	Res Cr for Doctor's Degree	0	TBA			Staff
72	Seminar in Spanish Literature	3	TBA			Staff
	Prereq: 21 sem hrs of coll Spanish.		DISTRIBUTE DE L'ANDRE	ated once		
82	Selected Studies in Spanish	3	TBA			Reedy
	J. W. Patterson, Acting Department Ch	ech (SP airman,		ey 102		
81	Basic Public Speaking	3	M-F	10:30	Com 329	Sterrett
395	Independent Work	3	1115-11015	ecial Arrange		Staff
84	Teaching of Speech	3	M-F M-F	10:30 8:10	Com 331 Com 227	Patterso Sterrett
88	Oral Interpretation of Drama Directed Studies	3	The state of the s	ecial Arrange		Staff
	June 12 - June 29					
782	Special Topics in Speech	3	M-F	12:50-4:00	Com 208	Patterso
	Statis	tics (S7	(A)			
	Richard L. Anderson, Department Chair	rman, B	reckin	ridge		
522 *MA 523	Basic Theory of Least Squares Mathematical Statistics II	3	M-F M-F	10:30-11:30 9:20-10:20		Staff Govindarajuli
020	Theatre					
	Wallace Briggs, Department Chairman,					
	Centennial Theatre Workshop	3	M-F		FA Guignol	Dickens
190			S. Physical		Theatre	
			M-F	10:30-11:30	FA 216	Flauto
194	Orientation to the Theatre	3				
	Orientation to the Theatre Stagecraft I	3	M-F	10:30-11:30	FA Lab	
194 292	Stagecraft I	3	M-F &	6 hrs By Appt		Dislan
194 292	Stagecraft I Independent Work	3	M-F & By A	6 hrs By Appt		Dickens
194	Stagecraft I Independent Work Prereq: Major and standing of 3.0	3	M-F & By Ap	6 hrs By Appt		Dickens Moss

^{*}Any need for information concerning this course must be obtained from the respective department.

COLLEGE OF AGRICULTURE

Course Number	Subject	Credit	Days	Hour	Building and Room	Instructor
	Agricultur	al Econom	ics (AE	C)		
	Robert W. Rudd, Department Chairm	an, Exper	iment Sta	tion 236A		
580	Spec Prob in AEC Prereq: Consent of instructor and	3 d departme	By Appt		SH 236	Rudd
768	Res Cr for Master's Degree Prereq: Consent of advisor and d	0	By Appt		SH 236	Rudd
769	Res Cr for Doctor's Degree Prereq: Consent of advisor and d	0	By Appt		SH 236	Rudd
780	Spec Prob in AEC Prereq: Consent of department cl	3	By Appt		SH 236	Rudd
	Agro	nomy (AG	R)			
	J. L. Ragland, Department Chairman	, N-122 A	gricultur	al Science	Center	
399	Spec Prob in Agr	1-4	By Appt		AG SC N-122	Staff
566	Soil Biology Prereq: AGR 366; MB 200	3	To be a		AG SC N-9	Bloomfield
599	Spec Prob in Agr	1-4	By Appt		AG SC N-122	Staff
768	Res Cr for Master's Degree	0	By Appt			
799	Res in Agr	1-4	By Appt			Staff
	Animal Sci	iences (AS	SC)			
	W. P. Garrigus, Department Chairma	an, Agricu	ltural Sc	ience S-22	5B	
260	Genetics	3	M-F	8:10	AG SC S-221	Steele
	Prereq: BOT 101 or ZOO 100 Concur: ASC 261					
302	Food Processing Operations	3	By Appt		MeL	Freemen
395	Prereq: ASC 204 or 206 or equiv; Spec Prob in ASC					& Kemp
000	Prereq: Consent of instructor	2	By Appt		AG SC S-225	Staff
682	Nutrient Metabolism	5	M-F	9:20-	AG SC S-221	Little &
	Prereq: One course in intro nutri	tion, physi	iology	11:30		Mitchell
	or biochemistry and cons		tructor			
768	Res Cr for Master's Degree	0				Staff
769 780	Res Cr for Doctor's Degree	0				Staff
DS 781	Spec Prob in ASC Spec Prob in Dairy Science	1-4	By Appt		D 100	Staff
DD 101	Prereq: Consent of instructor	1-4	By Appt		D 108	Staff
PTY 782	Spec Prob in Poultry Prereq: Consent of instructor	1-3	By Appt		AG SC S-205	Staff
783	Spec Prob in Genetics Prereq: Consent of instructor	1-3	By Appt			Staff
784	Spec Prob in Animal Nutr Prereq: Consent of instructor	1-4	By Appt			Staff
790	Research in Meats	3	By Appt			Staff
792	Prereq: Consent of instructor Research in Sheep Husbandry Prereq: Consent of instructor	3	By Appt			Staff
793	Research in Beef Cattle Husbandry Prereq: Consent of instructor	3	By Appt			Staff
794	Research in Swine Husbandry Prereq: Consent of instructor	3	By Appt			Staff
DS 795	Research in Dairy Science	3	By Appt		D 108	Staff
	Prereq: Consent of instructor					

COLLEGE OF AGRICULTURE - Continued

Course Number	Subject	Credits	Days	Hour	Building and Room	Instructor
	Animal	Science	es - cont			
PTY 796	Research in Poultry Prereq: Consent of instructor	1-3	By Appt		AG SC S-20	05 Staff
97	Research in Genetics Prereq: Consent of instructor	3	By Appt			Staff
98	Research in Animal Nutr Prereq: Consent of instructor	3	By Appt			Staff
	Horti	culture	(HOR)			
	H. C. Mohr, Department Chairman, Ag	gricultur	al Science	Center N	-318	
97	Special Prob in Hor Res Cr for Master's Degree	1-4 0	To be arra	anged	AG SC N-3	18 Mohr
82	Special Prob in Hor	1-4	To be arra	anged	AG SC N-3	18 Mohr
90	Research in Hor	1-4	To be arra	anged	AG SC N-3	18 Mohr
	Plant	Patholog	y (PPA)			
	R. A. Chapman, Department Chairman	, Agricu	ltural Scien	ice Cente	er S-305	
97	Spec Prob in Plant Path	1-4	By Appt		AG SC S-3	05 Staff
68	Res Cr for Master's Degree	0				
		0				
	Res Cr for Doctor's Degree	U				
69 84	Res Cr for Doctor's Degree Spec Prob in Plant Path	1-3	By Appt		AG SC S-3	05 Staff

SCHOOL OF HOME ECONOMICS

Course Number	Subject	Credit	es Days	Hour	Building and Room	Instructor
	School of Ho	ome Econ	omics (H	HE)		
	C. Milton Coughenour, Acting Dean, F	Erikson 1	07			
523	Socio-Psy & Eco Aspects of Apparel Prereq: SOC 151 or ANT 121 and	3 ECO 251	M-F	12:50	EH 2	Bennet
558	Adolescence Prereq: HE 153 and HE 254 or SO (June 12-July 2)	3	M-F	8:10- 11:30	EH 2	Coody
68	Res Cr for Master's Degree					Packet
72	Seminar in Textiles, Clo, Cos Des	2	MTh 3	3:10-5:30	EH 2	Bennet
81	Sp Probs in Foods and Nutrition	1-3	By App	t	EH 114	Packet
82	Sp Probs in Clo and Cos Design	1	By App	t	EH 2	Bennet
85	Sp Probs in Ch Dev & Fam Living	1-3	By App		EH 121	Drysda

COLLEGE OF ENGINEERING

Special Problems 2	ourse mber	Subject	Credits	Days	Hour	Building and Room	Instructor
Special Problems		Agricultural Engi	neering	g (AEN)			
Special Problems		B. F. Parker, Department Chairman, Ag	ricultu	ral Engi	neering 125		
Special Problems							Staff
Special Problems 3				SPECIAL CARRIES & GREEN N			Staff
Special Problems				China State of Sales States			Staff
Special Problems 2				DESCRIPTION OF THE PARTY.			Staff
Special Problems 3				Marine Marine Marine Land			Staff
Chemical Engineering (CME) Robert B. Grieves, Department Chairman, Anderson 163 Process Principles Prereq or concur: MA 211, PHY 231 MWF 2-4:00 AH 267 (June 12 - July 10) Engineering Thermodynamics Prereq or concur: MA 212, PHY 232, CME 200 (July 10 - August 7) Res Cr for Master's Degree 0 By Appt AH 163 Clear of the Special Problems in CME 3 By Appt AH 163 Clear of the Special Problems of CE 3 By Appt AH 212 Special Problems of CE 3 By Appt AH 212 Special Problems of CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 212 Special Design Prob in CE 3 By Appt AH 213 Special Problems 1 By Appt AH 251 Design Problems 1 By Appt AH 453 Special Problems 1 BE 2 By Appt AH 453 Special Problems 1 BE 2 By Appt AH 453 Special Problems 1		DP COLLEGE OF THE COL		STREET, STREET		AE 125	Staff
Robert B. Grieves, Department Chairman, Anderson 163							Staff
Process Principles 3 M-F 8:10-9:10 AH 267		Chemical En	gineeri	ing (CMI	Ξ)		
Prereq or concur: MA 211, PHY 231 MWF 2-4:00 AH 267 (June 12 - July 10)		Robert B. Grieves, Department Chairman	n, Ande	erson 16	3		
Prereq or concur: MA 211, PHY 231 MWF 2-4:00 AH 267 (June 12 - July 10)		Process Principles	3	M-F	8:10-9:10	AH 267	Crewe
Engineering Thermodynamics 3 M-F 8:10-9:10 AH 267 Pereq or concur: MA 212, PHY 232, CME 200 (July 10 - August 7) MWF 2-4:00 AH 267 68 Res Cr for Master's Degree 0 By Appt AH 163 C Special Problems in CME 3 By Appt AH 163 C Civil Engineering (CE) David K. Blythe, Department Chairman, Anderson 212 95 Independent Work in CE 3 By Appt AH 212 Septiment Consent of department chairman and instructor 68 Res Cr for Master's Degree 0 By Appt AH 212 Septiment Consent of department chairman and instructor 68 Res Cr for Doctor's Degree 0 By Appt AH 212 Septiment Consent of Co		Prereq or concur: MA 211, PHY 231		VICTOR CONTROL			
(July 10 - August 7)		Engineering Thermodynamics			8:10-9:10	AH 267	Crewe
68 Res Cr for Master's Degree 0 By Appt AH 163 0 80 Special Problems in CME 3 By Appt AH 163 0 Civil Engineering (CE) David K. Blythe, Department Chairman, Anderson 212 95 Independent Work in CE			CME		9.4.00	AH 967	
Civil Engineering (CE)			0				Grieve
David K. Blythe, Department Chairman, Anderson 212		1000		CHECK THE CASE OF THE COLUMN			Grieve
David K. Blythe, Department Chairman, Anderson 212			paring				
1							
Prereq: Consent of department chairman and instructor Res Cr for Master's Degree 0 By Appt AH 212 Series Special Design Prob in CE 3 By Appt AH 212 Series Special Design Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 212 Series Special Research Prob in CE 3 By Appt AH 251 Series Special Problems 1 By Appt AH 251 Series Special Problems in EE 1 By Appt AH 453 Series Special Problems in EE 2 By Appt AH 453 Series Special Problems in EE 2 By Appt AH 453 Series Special Problems in EE 3 By Appt AH 453 Series Special Problems in EE 5 By Appt AH 453 Series Special Problems in EE 5 By Appt AH 453 Series Special Problems in EE 5 By Appt AH 453 Series Special Problems in EE 5							
Res Cr for Master's Degree 0						AH 212	Staff
Res Cr for Doctor's Degree						AH 212	Staff
Special Design Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 212 Special Research Prob in CE 3 By Appt AH 251 Special Problems 1 By Appt AH 453 Special Problems in EE 1 By Appt AH 453 Special Problems in EE 2 By Appt AH 453 Special Problems in EE 3 By Appt AH 453 Special Problems in EE 2 By Appt AH 453 Special Problems in EE 3 By Appt		1000 01 101		APPRICATE TO THE			Staff
Electrical Engineering (EE) Robert L. Cosgriff, Department Chairman, Anderson 453 Circuits I Prereq: MA 113; Prereq or concur: PHY 231, 241, MA 211 DELECTION ELECTRIC Engr Circ & Mach Prereq: MA 212, PHY 232 Log Des Analog & Digital Sys Prereq: EE 221 Independent Problems Independent Problems Engineering Mechanics (EM) Engineering Mechanics (EM)			3	PRINCIPAL CONTRACTOR OF THE PARTY OF THE PAR		AH 212	Staff
Robert L. Cosgriff, Department Chairman, Anderson 453		ppcciai 20016				AH 212	Staff
11 Circuits I 3 M-F 7-8:00 AH 251 Prereq: MA 113; Prereq or concur: PHY 231, 241, MA 211 05 Elec Engr Circ & Mach 3 M-F 8:10-9:10 AH 251 Prereq: MA 212, PHY 232 80 Log Des Analog & Digital Sys 3 M-F 7-8:00 AH 253 Prereq: EE 221 95 Independent Problems 1 By Appt AH 453 Selection of the problems 2 By Appt AH 453 Selection of the problems 4 By Appt AH 453 Selection of the problems 5 By Appt AH 453 Selection of the problems 6 By Appt AH 453 Selection of the problems 6 By Appt AH 453 Selection of the problems for E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of the problems of E By Appt AH 453 Selection of E By Appt AH 453 Selec		Electrical	Engine	ering (E	E)		
Prereq: MA 113; Prereq or concur: PHY 231, 241, MA 211 Elec Engr Circ & Mach 3 M-F 8:10-9:10 AH 251 Prereq: MA 212, PHY 232 80 Log Des Analog & Digital Sys 3 M-F 7-8:00 AH 253 Prereq: EE 221 95 Independent Problems 1 By Appt AH 453 5 96 Independent Problems 2 By Appt AH 453 5 68 Res Cr for Master's Degree 0 By Appt AH 453 5 81 Special Problems in EE 1 By Appt AH 453 5 82 Special Problems in EE 2 By Appt AH 453 5 83 Special Problems in EE 3 By Appt AH 453 5 Engineering Mechanics (EM)		Robert L. Cosgriff, Department Chairma	n, And	erson 45	53		
Elec Engr Circ & Mach 3 M-F 8:10-9:10 AH 251 1 Prereq: MA 212, PHY 232 80 Log Des Analog & Digital Sys 3 M-F 7-8:00 AH 253 O Prereq: EE 221 95 Independent Problems 1 By Appt AH 453 S 96 Independent Problems 2 By Appt AH 453 S 96 Res Cr for Master's Degree 0 By Appt AH 453 S 81 Special Problems in EE 1 By Appt AH 453 S 82 Special Problems in EE 2 By Appt AH 453 S 83 Special Problems in EE 3 By Appt AH 453 S 84 Special Problems in EE 3 By Appt AH 453 S Engineering Mechanics (EM)		Circuits I	3	M-F	7-8:00	AH 251	Back
Elec Engr Circ & Mach 3 M-F 8:10-9:10 AH 251 1 Prereq: MA 212, PHY 232 80 Log Des Analog & Digital Sys 3 M-F 7-8:00 AH 253 O Prereq: EE 221 95 Independent Problems 1 By Appt AH 453 S 96 Independent Problems 2 By Appt AH 453 S 96 Res Cr for Master's Degree 0 By Appt AH 453 S 81 Special Problems in EE 1 By Appt AH 453 S 82 Special Problems in EE 2 By Appt AH 453 S 83 Special Problems in EE 3 By Appt AH 453 S 84 Special Problems in EE 3 By Appt AH 453 S Engineering Mechanics (EM)		Prereq: MA 113; Prereq or concur:	PHY 2	231, 241,	MA 211		
1			3	M-F	8:10-9:10	AH 251	Back
95 Independent Problems 1 By Appt AH 453 8 96 Independent Problems 2 By Appt AH 453 8 68 Res Cr for Master's Degree 0 By Appt AH 453 8 81 Special Problems in EE 1 By Appt AH 453 8 82 Special Problems in EE 2 By Appt AH 453 8 83 Special Problems in EE 3 By Appt AH 453 8 84 Special Problems in EE 5 By Appt AH 453 8 85 Special Problems in EE 6 By Appt AH 453 8 86 Engineering Mechanics (EM)		Log Des Analog & Digital Sys	3	M-F	7-8:00	AH 253	Grahai
96 Independent Problems 2 By Appt AH 453 5 68 Res Cr for Master's Degree 0 By Appt AH 453 5 81 Special Problems in EE 1 By Appt AH 453 5 82 Special Problems in EE 2 By Appt AH 453 5 83 Special Problems in EE 3 By Appt AH 453 5 Engineering Mechanics (EM)			1	By Appt		AH 453	Staff
Res Cr for Master's Degree 0 By Appt AH 453 Second Problems in EE 1 By Appt AH 453 Second Problems in EE 2 By Appt AH 453 Second Problems in EE 2 By Appt AH 453 Second Problems in EE 3 By Appt AH 453 Second Problems in EE 3 By Appt AH 453 Second Problems in EE Sec							Staff
81 Special Problems in EE 1 By Appt AH 453 S 82 Special Problems in EE 2 By Appt AH 453 S 83 Special Problems in EE 3 By Appt AH 453 S Engineering Mechanics (EM)							Staff
82 Special Problems in EE 2 By Appt AH 453 S 83 Special Problems in EE 3 By Appt AH 453 S Engineering Mechanics (EM)			1			AH 453	Staff
83 Special Problems in EE 3 By Appt AH 453 S Engineering Mechanics (EM)		Special Problems in EE	2	By Appt		AH 453	Staff
		Special Problems in EE	3	By Appt		AH 453	Staff
Oscar W. Dillon, Jr., Department Chairman, Anderson 471		Engineering	g Mecha	anics (E	M)		
		Oscar W. Dillon, Jr., Department Chair	man, A	nderson	471		
22 Solid Mechanics I 4 TTh 8:10-9:10 AH 265		Solid Mechanics I	4	TTh	8:10-9:10	AH 265	Staff
Prereq: PHY 231; Prereq or concur: MA 212 M-F 9:20-10:20 AH 265				2			

COLLEGE OF ENGINEERING - Continued

Course Number	Subject	Credit	s Days	Hour	Building and Room	Instructor
	Engineering	Mecha	nics - co	nt		
13	Dynamics Prereq: EM 222	3	M-F 10	:30-11:30	AH 265	Staff
68	Res Cr for Master's Degree	0	By Appt		AH 471	Staff
	Mechanica	l Engir	eering (M	E)		
	Roger Eichhorn, Department Chairman,	Anders	on 242			
20	Engineering Thermodynamics I Prereq: PHY 232; Concur: MA 431	3	M-F 10:	30-11:30	AH 255	Staff
30	Fluid Mechanics Prereq: ME 220	3	M-F 9:	:20-10:20	AH 255	Staff
68	Res Cr for Master's Degree	0	By Appt		AH 242	Staff
69	Res Cr for Doctor's Degree	0	By Appt		AH 242	Staff
	Metallurgica	l Engin	eering (M	ET)		
	Hans Conrad, Department Chairman, An	derson	763D			
95-1	Independent Work in MET	1	By Appt		AH 763	Staff
95-2	Independent Work in MET	2	By Appt		AH 763	Staff
95-3 88	Independent Work in MET	3	By Appt		AH 763	Staff
58 59	Res Cr for Master's Degree	0	By Appt		AH 763	Staff
31-1	Res Cr for Doctor's Degree	0	By Appt		AH 763	Staff
31-2	Spec Prob, Lit & Lab	1	By Appt		AH 763	Staff
31-2	Spec Prob, Lit & Lab	2	By Appt		AH 763	Staff
32	Spec Prob, Lit & Lab Spec Prob, Lit & Lab	3	By Appt		AH 763	Staff
	Spec Fron, Lit & Lab	3	By Appt		AH 763	Staff

COLLEGE OF EDUCATION

Course Number	Subject	Cred	its Days	Hour	Building and Room	Instructor
	EDUC	ATION (EDU)			
	Counsel	ing & Gui	dance			
	Courses open only to Graduate Student	ts				
755-1	Human Develop & Behavior	3	M-F	7:00	DH 125	Auvenshine
755-2	Human Develop & Behavior	3	M-F	8:10	DH 131	Staff
756-1	Funds of Guidance	3	M-F	7:00	DH 133	Staff
758	Group Guidance Probs & Pract	3	M-F	12:50	DH 125	Staff
760	Counseling Theory & Pract	3	M-F	9:20	DH 131	Mason
	Prereq: EDU 755, 756					
761-1	Superv Pract in Counseling	3	M-F	12:50	DH 301	Staff
	Prereq: EDU 755, 756, 760 & at 1	least 2 hr	s weekly i	in seminar		
761-2	Superv Pract in Counseling	3	M-F	11:40	DH 131	Staff
	Prereq: EDU 755, 756, 760 & at 1	least 2 hr	s weekly i	in seminar		
*761-3	Superv Pract in Counseling	3	M-F	7:00	DH 131	Mason
	Prereq: EDU 755, 756, 760 & at 1					
777	Sem in Counseling & Guidance	3	M-F	7:00	DH 201	Staff
	Prereq: 36 hours in Counseling &		including	EDU 761 or	PSY 665,	
	approval of advisor and s	taff				
	Adminis	stration &	Supervisi	ion		
	Courses open only to Graduate Studen	ts				
400					D	G. 55
633	Leadership Probs in Today's Edu	3	M-F	8:10	DH 203	Staff
634	Effective Edu Leadership	3	M-F	9:20	DH 203	Staff
639	Superv of Instruct	3	M-F	10:30	DH 203	Ogletree
769 771-1	Res Cr for Doctoral Degree	0 3	M-F	9:20-11:30	DH 111	Cierley Kincheloe
111-1	Sem in Adm (June 12-July 9) Prereq: EDU 602 & 639	٥	MI-F	9:20-11:30	DH 201	Kincheroe
771-2	Sem in Adm (July 10-Aug 7)	3	M-F	9:20-11:30	DH 201	Kincheloe
111-2	Prereq: EDU 603 & 639; 771-1		WIT	3.20-11.50	DII 201	Kincheroe
785	Indp Work in Sch Adm	3	By Appt		DH 247	Staff
792	Res Probs in Edu Adm	3	M-F	8:10	DH 201	Ogletree
	Prereq: One year of graduate wor				DI. 202	ogiotico
		Foundati	ons			
202-1	Human Develop & Curriculum	4	M-F	7-9:10	DH 353	Martin
202-2	Human Develop & Curriculum	4	M-F	9:20-11:30		Ravitz
202-3	Human Develop & Curriculum	4	M-F	11:40-1:50	DH 353	Martin
301-1	Am Public Edu	3	M-F	7:00	DH 301	Denton
301-2	Am Public Edu	3	M-F	9:20	DH 301	Denton
522	Edu Tests & Measurements	3	M-F	10:30	DH 301	Anglin
548	Edu Psy	3	M-F	8:10	DH 301	Karmel
	Courses open only to Graduate Studen	ts				
99	Orient Sem for Grad Stud	0	Th	2:00	TEB Aud	Cierley
640	Phil of Edu	3	M-F	2:00	DH 301	Rich
	Prereq: 12 sem hrs in EDU					
657	Edu Statistics	3	M-F	2:00	DH 331	Anglin
658	Probs in Edu Psy	3	M-F	11:40	DH 301	Karmel
	Prereq: One yr PSY					
661	Edu Soc (Same as SOC 661)	3	M-F	11:40	DH 325	Rich

^{*}Open only to students in the Rehabilitation Counseling Program.

COLLEGE OF EDUCATION — Continued

Course Number	Subject	Cree	lits Days	Hour	Building and Room	Instructor
	Four	ndations	- cont			
739	Survey of Res in Human Develop & Edu Prereq: Master's degree or permi		M-F	7:00	DH 331	Ravitz
782	Indp Work in Edu Psy	3	By Appt		DH 239	Karmel
783	Indp Work in Phil of Edu	3	By Appt		DH 233	Rich
784	Indp Work in His of Edu	3	By Appt		DH 233	Rich
	Cu	rriculur	n			
120-1	Arts & Crafts in Elem Sch	3	M-F	9:20-11:30	TEB 3	Richmond
120-2	Arts & Crafts in Elem Sch	3	M-F	11:40-1:50		Richmond
305	Funds Sec Edu	2	By Appt		TEB 166	Miller
*324	Tchg Sci & Soc Learn in Elem Sch	4	M-F	7-9:10	TEB 207	Atwood
*329-1	Tchg Communica Skills in Elem Sch	4	TThF	9:20	DH 323	
			MW	8:10-10:20		Staff
*329-2	Tchg Communica Skills in Elem Sch	4	MWF	7:00	DH 323	
			TTh	7-9:10	DH 323	Staff
*331	Tchg Arith in Elem Sch	3	M-F	8:10	DH 331	Sudduth
*344-1	Tchg in Sr High Sch	4	MWF	7:00	DH 325	
			TTh	7-9:10	DH 325	Smith
375	Intro to Edu of Except Child	3	M-F	8:10	DH 119	Levy
505	Edu of Trainable Mentally Retarded	3	M-F	10:30	DH 119	Burton
525	Edu of Orthopedically & Neurologically					
	Handicapped	3	M-F	11:40	DH 119	Cross
526 527	Edu of Educable Mentally Retarded Survey of Physical & Neurological	3	M-F	9:20	DH 119	Burton
	Defects	3	M-F	12:50	DH 355	Cross
530	Nature & Needs of Retarded Child	3	M-F	2:00	DH 353	Staff
538	Adv Arts & Crafts in Elem Sch	3	M-F	7-9:10	TEB 3	Haines
540-1	Analysis & Correction of Read Disabil	3	M-F	9:20	DH 325	Carl
	Prereq: EDU 329 or 541; a course	in testir				Our
540-2	Analysis & Correction of Read Disabil	3	M-F	10:30	DH 323	Carl
540-3	Prereq: EDU 329 or 541; a course					
540-3	Analysis & Correction of Read Disabil Prereq: EDU 329 or 541; a course	3 in toatin	M-F	11:40	DH 323	Staff
541	Teaching, Reading, and Related Langua	oe cestii	g; work in	inguistics		
	Arts in the Secondary School	3	M-F	12:50	DH 323	Staff
544	Utilization of Edu Media	3	M-F	7:00	TEB MR	Staff
575-1	Mod Edu Probs (Workshop in Jr High			1.00	TED MIK	Blatt
	Sch) (June 12-July 9)	3	M-F	12:50-3:00	DH 135	McClure
575-2	Mod Edu Probs (Workshop in Study & D	evelop				
	of Mats Used in Tchg Mod Math)					
ERE 0	(July 10-Aug 7)	3	M-F	9:20-11:30	DH 331	Sudduth
575-3	Mod Edu Probs (Soc Studies Curriculum					
570	& Instruction)	3	M-F	10:30	DH 325	Barnard
576	Mod Edu Probs (Workshop in Elem Sch					
577	Science)	3	M-F	9:20	TEB 207	Atwood
577	Speech Pathology: A Survey	3	M-F	7:00	DH 135	Staff
584	Intro to Clinical Audiology	3	M-F	7:00	DH 355	Stanley
587	Audiometry	3	M-F	8:10	DH 355	Stanley
	Courses open only to Graduate Students					
606	Instructional TV in Classroom	3	M-F	8:10	TEB MR	Staff
712	The Elem Sch	3	M-F	9:20	DH 355	Moore
714	The Sec Sch	3	M-F	10:30	DH 355	Smith
732 770	Prin of Curriculum Construct Sem in Edu of Except Child	3	M-F	10:30	DH 131	Moore

^{*}Prereq: Formal admission to the Teacher Education Program.

COLLEGE OF EDUCATION — Continued

Course Number	Subject	Credit	Days	Hour	Building and Room	Instructor
	Curricu	lum - c	ont			
80	Indp Work in Elem Edu	2	By Appt		DH 341	Moore
81	Indp Work in Sec Edu	3	By Appt		DH 337	Barnard
90	Res Probs in Sec Edu	3	By Appt		DH 337	Barnard
	Prereq: One year of graduate work					Spittage.
91	Res Probs in Elem Edu Prereq: One year of graduate work	3	By Appt		DH 341	Moore
	Business &	Office 1	Education	(BOE)		
BOE 112	Theory & Prin of Shorthand Prereq or concur: ENG 101	3	M-F	9:20	Com 331	Harris
BOE 117	Typewriting Prereq or concur: ENG 101	3	M-F	10:30	Com 305	Humphrey
BOE 219	Office Machines & Records Management	3	M-F	10:30	Com 303	Clemons
OE 301	Office Internship	1	By Appt		Com 345D	Staff
	Prereq: BOE 215 or consent of instr	ructor				
OE 302	Office Internship Prereq: BOE 215 or consent of insti	1 ructor	By Appt		Com 345D	Staff
OE 303	Office Internship	1	By Appt		Com 345D	Staff
OE 445	Prereq: BOE 215 or consent of insta Office Adm & Services	3	M-F	8:10	Com 208	Harris
	Ins	truction				
*333-1	Stud Tchg in Elem Sch	3	By Appt		DH 135	Staff
*333-2	Stud Tchg in Elem Sch	4	By Appt		DH 135	Staff
*333-3	Stud Tchg in Elem Sch	5	By Appt		DH 135	Staff
*333-4	Stud Tchg in Elem Sch	6	By Appt		DH 135	Staff
*333-5	Stud Tehg in Elem Sch	7	By Appt		DH 135	Staff
*333-6	Stud Tchg in Elem Sch	8	By Appt		DH 135	Staff
*342-1	Stud Tehg in Art	4	By Appt		DH 133	Staff
*342-2	Stud Tchg in Art	6	By Appt		DH 133	Staff
*342-3	Stud Tehg in Art	8	By Appt		DH 133	Staff
*353-1	Stud Tehg in Eng	4	By Appt		DH 133	Staff Staff
*353-2	Stud Tohg in Eng	6	By Appt		DH 133 DH 133	Staff
*353-3 *354-1	Stud Tehg in Languages	4	By Appt By Appt		DH 133	Staff
*354-2	Stud Tchg in Languages Stud Tchg in Languages	6	By Appt		DH 133	Staff
*354-3	Stud Teng in Languages Stud Teng in Languages	8	By Appt		DH 133	Staff
*355-1	Stud Tong in Sciences	4	By Appt		DH 133	Staff
*355-2	Stud Tchg in Sciences	6	By Appt		DH 133	Staff
*355-3	Stud Tchg in Sciences	8	By Appt		DH 133	Staff
*356-1	Stud Tchg in MA	4	By Appt		DH 133	Staff
*356-2	Stud Tehg in MA	6	By Appt		DH 133	Staff
*356-3	Stud Tehg in MA	8	By Appt		DH 133	Staff
*357-1	Stud Tehg in Soc Stud	4	By Appt		DH 133	Staff
*357-2	Stud Tehg in Soc Stud	6	By Appt		DH 133	Staff
*357-3	Stud Tehg in Soc Stud	8	By Appt		DH 133	Staff
58-1	Observe & Practicum in Spec Edu	3	By Appt		TEB 130	Reynolds
58-2	Observe & Practicum in Spec Edu (Speech & Hearing)	3	By Appt		TEB 115	Staff
**359-1	Stud T chg in Spec Edu	3	By Appt		TEB 130	Reynolds
*359-2	Stud Tchg in Spec Edu (Speech & Hearing)	3	By Appt		TEB 115	Staff
**369-1	Stud Tchg in PE (Men)	4	By Appt		DH 133	Staff
**369-2	Stud Tchg in PE (Men)	6	By Appt		DH 133	Staff

^{*}Open to all students who have had less than one year of high school shorthand. Credit applied toward degree when BOE 113 is completed.

/Open to all students who have had less than one year of high school typewriting.

**Application must be filed in advance in order that prerequisites may be checked.

COLLEGE OF EDUCATION — Continued

Course Number	Subject	Credi	its Day:	s Hour	Building and Room	Instructor
	Instr	uction	- cont			
**369-3	Stud Tchg in PE (Men)	8	By Appt		DH 133	Staff
**369-4	Stud Tchg in PE (Women)	4	By Appt		DH 133	Staff
**369-5	Stud Tchg in PE (Women)	6	By Appt		DH 133	Staff
**369-6 **377-1	Stud Tohn in PE (Women)	8	By Appt		DH 133	Staff
**377-2	Stud Tchg in Music (Vocal) Stud Tchg in Music (Vocal)	4	By Appt By Appt		DH 133 DH 133	Staff
**377-3	Stud Teng in Music (Vocal)	8	By Appt		DH 133	Staff Staff
**377-4	Stud Tchg in Music (Instru)	4	By Appt		DH 133	Staff
**377-5	Stud Tehg in Music (Instru)	6	By Appt		DH 133	Staff
**377-6	Stud Tehg in Music (Instru)	8	By Appt		DH 133	Staff
**393-1	Stud Tehg in Bus Edu	4	By Appt		DH 133	Staff
**393-2	Stud Tehg in Bus Edu	6	By Appt		DH 133	Staff
**393-3	Stud Tchg in Bus Edu	8	By Appt		DH 133	Staff
	Course open only to Graduate Students					
724	Org & Superv of Stud Tchg (June 12 - July 9)	3	M-F	12:50-3:00	DH 133	Powell
	Vocational	Educa	tion			
	Agricultural Education					
	Courses open only to Graduate Students					
585	Farm Pract Superv	1	By Appt		TEB 151D	Luster
677	Adv Probs in Agr Edu	3	By Appt		TEB 151D	Luster
795	Res Probs in Agr Edu	3	By Appt		TEB 151D	Luster
	June 12 - July 2					
672	Deter Content in Voc Agr	3	M-F	11:40-3:00	DH 33	Luster
675	Mod Probs in Agr Edu (Voc Horticulture)		M-F	8:10-11:30		Bingham
680	Dir Farm Pract	3	M-F	8:10-11:30		Binkley
	July 3 - July 23					
678	Selecting Tchg Mats	3	M-F	8:10-11:30	DII 99	
679	Adult-Farmer Schs	3	M-F	12:50-4:10		Luster Bingham
	Business Education					
510	m.b. offi B. A. G. B.					
513	Tchg Office Pract, Cler Pract					
514	& Office Appliances Tchg Gen Bus Subjects in Sec Sch	3	M-F	10:30	Com 221	Dickinson
535-4	Prins & Phil of Ind Edu	2	M-F M-F	9:20 8:10-11:40	Com 225	Musselman
	(July 15 - 26)	-	WI-T	12:50-3:00	Com 201	Musselman
	Courses open only to Graduate Students					
615	Probs in Bus Edu	3	M-F	12:50-3:00	DH 131	Dickinson
618	(June 12 - July 9) The Social Bus Subjects in High Sch	3	By Appt		DH 111	Musselman
626	Classification & Possible Use of Community Resources in Bus Edu	3	M-F	12:50-3:00		Musselman
774 1	(July 10 - Aug 7)			12.00-0:00		
774-1	Sem in Bus Edu (July 15 - July 19)	1	By Appt		DH 111	Musselman

^{**}Application must be filed in advance in order that prerequisites may be checked

COLLEGE OF EDUCATION — Continued

Course Number	Subject	Cre	edits Da	ys Hour	Building and Room	Instructor
	Vocatio	onal Educ	eation -	cont		
	Business Education - cont					
774-2	Sem in Bus Edu (July 22 - July 26)	1	Ву Ар	pt	DH 111	Musselman
786	Indp Work in Bus Edu	3	Ву Ар	pt	DH 111	Musselman Dickinson
	Home Economics Education					
	Courses open only to Graduate Studen	nts				
684	Mod Trends in Home Econ Edu	3	M-F	10:30	DH 29	Gorman
686	Evaluation in Home Econ Edu	3	M-F	2:00	DH 29	Gorman
775	Prereq: Teaching experience Sem in Home Econ Edu	3	Ву Ар	pt	DH 17	Gorman
	June 12 - July 9					
683	Cur Probs in Home Econ Edu Prereq: EDU 362, 586; experien	3 ce in teac	M-F ching	8:10-10:20	DH 29	Kelsay
	July 10 - August 7					
687	Home Econ Superv	3	M-F	8:10-10:20		Kelsay
787	Prereq: EDU 362, 586; experien Indp Work in Home Econ Edu (Tchg of Family Living to Sr High	3	M-F	11:40-1:50		Hill
	Industrial and Distributive Education					
	<u>June 3 - 14</u>					
110-1	Prin of Trade Tchg	2	M-F	8:10-11:30	AH 351	Fagan
110-2	Prin of Trade Tchg	2	M-F	8:10-11:30	AH 353	McDowell
110-3	Prin of Trade Tchg	2 2	M-F	8:10-11:30		Owens
110-4	Prin of Trade Tchg	2	M-F	8:10-11:30	AH 367	Baker
	July 1 - 12					
106-1 106-2	Trade Analysis	2 2	M-F	8:10-11:30		Staff
106-3	Trade Analysis Trade Analysis	2	M-F M-F	12:50-4:10 8:10-11:30		Staff Staff
106-4	Trade Analysis	2	M-F	12:50-4:10		Staff
106-5	Trade Analysis	2	M-F	8:10-11:30		Staff
106-6	Trade Analysis	2	M-F	12:50-4:10	AH 351	Staff
518-1	Meths in Ind Edu	2	M-F	8:10-11:30	AH 367	McDowell
518-2	Meths in Ind Edu	2	M-F	12:50-4:10		McDowell
518-3	Meths in Ind Edu	2	M-F	8:10-11:30		Fagan
518-4	Meths in Ind Edu Meths in Ind Edu	2	M-F	12:50-4:10		Fagan
518-5 518-6	Meths in Ind Edu Meths in Ind Edu	2 2	M-F M-F	8:10-11:30 12:50-4:10		Staff Staff
528	Tchg Distributive Edu	2	M-F	12:50-4:10		Baker
535-1	Prins & Phil of Ind Edu	2	M-F	8:10-11:30		Owens
535-2	Prins & Phil of Ind Edu	2	M-F	12:50-4:10		Owens
535-3	Prins & Phil of Ind Edu	2	M-F	8:10-11:30		Staff
536	Surveys in Ind Edu	2	M-F	8:10-11:30	CP 397	Baker
	July 15 - 26					

COLLEGE OF EDUCATION — Continued

109-1 Instruction 109-2 Instruction 109-3 Instruction 109-3 Instruction 109-4 Instruction 109-5 Instruction 109-5 Prins 110-5 Prins 110-6 Prins 516 Probs 516 Deter Augus 517-1 Deter Vocation July 1 523-1 Vocation 523-1 Vocation 523-1 Vocation 523-2 Vocation July 1 523-2 Vocation 523-2 Vocation All struction PE 100-1 Arche PE 101-2 Fencin PE 102-1 Fitnes	Vocational trial and Distributive Education — tet Mat in Ind Edu rereq: EDU 106 tet Mat in Ind Edu		M-F	ont 8:10-11:30	AH 262	
109-1 Instruction 109-2 Instruction 109-3 Instruction 109-3 Instruction 109-4 Instruction 109-5 Instruction 109-5 Prins 110-5 Prins 110-6 Prins 516 Probs 516 Deter Augus 517-1 Deter Vocation July 1 523-1 Vocation 523-1 Vocation 523-1 Vocation 523-2 Vocation July 1 523-2 Vocation 523-2 Vocation All struction PE 100-1 Arche PE 101-2 Fencin PE 102-1 Fitnes	act Mat in Ind Edu rereq: EDU 106	2		8:10-11:30	AH 262	
Pr 109-2 Instruction Pr 109-3 Instruction Pr 109-4 Instruction Pr 109-5 Instruction Pr 110-5 Pr Instruction Pr 110-6 Pr Instruction Pr 110-6 Pr Instruction Pr 105-516 Pr Pr Pr Pr Pr Pr Pr P	rereq: EDU 106 act Mat in Ind Edu rereq: EDU 106	2		8:10-11:30	AH 262	
109-2 Instru Pr 109-3 Instru Pr 109-4 Instru Pr 109-5 Instru Pr 110-5 Prins 110-6 Prins 516 Probs Dist 517-1 Deter Vocati June 1 523-1 Vocati Metho July 1 776 Sem in July 1 523-2 Vocati Servic All stru physic consul suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	act Mat in Ind Edu rereq: EDU 106 act Mat in Ind Edu rereq: EDU 106 act Mat in Ind Edu rereq: EDU 106		M-F			Owens
109-3 Instru P1 109-4 Instru P1 109-5 Instru P1 110-5 Prins 110-6 Prins 516 Probs Dist 517-1 Deter Vocat: June 1 523-1 Vocat: Metho July 1 776 Sem in July 1 523-2 Vocat: Servic All stru physic consul suited PE 100-1 Arche PE 101-2 Fencii PE 102-1 Fitnes	act Mat in Ind Edu rereq: EDU 106 act Mat in Ind Edu rereq: EDU 106	2		8:10-11:30	AH 263	Staff
109-4 Instru P1 109-5 Instru P1 110-5 Prins 110-6 Prins 516 Probs 516 Probs 517-1 Deter	nct Mat in Ind Edu rereq: EDU 106		M-F	12:50-4:10	AH 351	Staff
109-5 Instru Pr 110-5 Prins 110-6 Prins 516 Probs 517-1 Deter Augus 517-2 Deter Vocat: June 1 523-1 Vocat: 656 Metho July 1 776 Sem in July 1 523-2 Vocat: All structure present suited PE 100-1 Arche PE 101-2 Fencis PE 102-1 Fitnes		2	M-F	8:10-11:30	AH 353	Staff
110-5 110-6 110-6 110-6 110-6 110-6 110-6 110-6 110-8 110-7 110-8 110-8 110-8 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-9 110-1 110-9 110-1	rereq: EDU 106	2	M-F	12:50-4:10	AH 365	Staff
110-6 Prins 516 Probs Dist Deter Augus 517-1 Deter Augus 517-2 Deter Vocati June 1 523-1 Vocati Metho July 1 776 Sem in July 1 523-2 Vocati All str physic consul suited PE 100-1 Arche PE 101-2 Fencii PE 102-1 Fitnes	of Trade Tchg	2	M-F	8:10-11:30	AH 367	McDowell
516 Probs Dist Deter Augus 517-1 Deter Augus 517-2 Deter Vocati June 1 523-1 Vocati Metho July 1 776 Sem in July 1 523-2 Vocati Servic All str physic consul suited PE 100-1 Arche PE 101-2 Fencii PE 102-1 Fitnes	of Trade Tchg	2	M-F	8:10-11:30		Fagan
Distriction	s of the Coordinator in Ind &			11.50		ı ugan
Augus Augus Augus Augus Firal Deter Vocati June 1 Firal Deter Vocati June 1 Firal Deter Vocati Servic All str physic consul suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	tributive Edu	2	M-F	12:50-4:10	AH 257	Staff
Augus Augus 17-2 Deter Vocati June 1 17-3 Vocati Metho July 1 17-6 Sem in July 1 17-6 Servic All str physic consul suited PE 100-1 Arche PE 101-2 Fencin PE 102-1 Fitnes	Tchg Content in Distributive Edu	2	M-F	8:10-11:30		Baker
Deter Vocati		2	M-1	3.10-11.30	All 201	baker
Vocati June 1						
June 1	Tchg Content in Distributive Edu	2	M-F	8:10-11:30	AH 262	Riley
23-1 Vocation 323-1 Vocation 3249 1 326 Sem in 3249 1 323-2 Vocation Service All stream physical consult suited PE 100-1 Arche PE 101-2 Fencing PE 102-1 Fitnes	ional Education					
July 1 Figure 100-1 Arche PE 100-1 Fitnes PE 102-1 Fitnes	12 - July 2					
July 1 July 1 July 1 July 1 July 1 Service All strephysic consults suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	ional Guidance	3	M-F	8:10-11:30	DH 125	Phipps
Sem in July 1 23-2 Vocation Service All strephysic consults suited PE 100-1 Arche PE 101-2 Fencin PE 102-1 Fitnes	odology of Edu Res	3	M-F	8:10-11:30	EGJ 208	Arnold
July 1 Service All str physic consul suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	12					
Service All stream physic consults suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	n Voc Edu	2	M-F	8:10-11:30	TEB 154	Arnold
Servic All str physic consul suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	_ 19					
All str physic consul suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	ional Guidance	3	M-F	8:10-11:30	DH 125	Phipps
All str physic consul suited PE 100-1 Arche PE 101-2 Fencir PE 102-1 Fitnes	Health, Physical Ed	ducatio	on, & Reci	reation		
physic consul suited PE 100-1 Arche PE 101-2 Fencin PE 102-1 Fitnes	ce Courses					
PE 101-2 Fencia PE 102-1 Fitnes	udents are encouraged to take two cal education for graduation and oth It with a physical education advisor I to his needs.	hers g	rant credi	t for graduati	ion. The stud	lent should
PE 102-1 Fitnes	ry	1	MW	11:40-1:50	AG-B	Johnson
		1	TTh	2-4:10	AG-B	Rizk
DT 109 1 0 10	58	1	TTh	9:20-11:30	WG	Tussey
PE 103-1 Golf		1	MW	12:50-3:00	AG	Jobert
PE 103-2 Golf		1	MW	3:10-5:20	AG	Jobert
PE 104-1 Socces	r (MEN)	1	TTh	3:10-5:20	MC	Rizk
PE 105-1 Swimr	ming, Beg	1	M-F		MC Pool	Reece
	ming, Interm	1	M-F		MC Pool	Reece
PE 106-1 Tennis	4 ()	1	MW	2-4:10		Stanaland
PE 106-2 Tennis		1	TTh	2-4:10		Stanaland
*PE 107-1 Elem	S	1	MW_	s 1 hr by app	AG-3	Tussey

*Bus leaves Funkhouser Bldg (107-1) 7:30 a.m., returns 10:30 (107-2) 9:30 a.m., returns 1:00

(185) 7:40 a. m., returns 10:30 (286) 9:40 a. m., returns 1:00

COLLEGE OF EDUCATION — Continued

Course Number	Subject	Credit	s Day	ys Hour	Building and Room	Instructor			
	Health, Physical Educ	ation,	& Recr	eation - cont					
PE 107-2	Interm Equitation	1	MW		AG 3	Ryen			
	Plus 1 hr by appt								
	Professional Courses								
E 140	Prof Orient (For Recreation)	2	M-F	9:20	AG 2	Ross			
E 152	Techn of Swimming (Lab) Prereq: Special Skill Test	2	M-Th	10:30-12:40	MC Pool	Reece			
PE 185	Jumping (Horseback)	1	TTh	8:10-10:20		Ryen			
	Prereq: Horsemanship or consent of			Plus 1 hr by	DESCRIPTION OF THE PROPERTY OF				
E 280		2	M-F	10:30-12:50		Ross			
PE 286	Equestrian Dressage (Lecture)	2	By App		AG 3	Ryen			
	(Lab)		TTh	10:30-12:50					
E 344	PE in the Sec Sch Prereq: PE 343 or consent of instruct	tor	M-F	9:20	AG 107	Clay			
E 360-1		2	M-F	8:10	WG	Jobert			
1 000 1	Prereq: 8 hrs in PE or consent of ins		Section 1						
E 360-2	[1] [12] [12] [12] [13] [14] [15] [15] [15] [15] [15] [15] [15] [15	2	M-F	9:20	WG	Johnso			
1 000 1	Prereq: 8 hrs in PE or consent of ins								
E 395		3	By App	ot	WG	Ross			
1 000	Prereq: Major & 3.0 standing in Dept		Бу 11-РЕ						
	May be repeated for a maxin		12 hrs						
E 481	보다 [1] [1] [2] [4] [4] [4] [5] [5] [4] [4] [4] [4] [4] [5] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6		By Apr	nt.	AG 2	Carr			
L TOI	(May 29 - June 24)		Бу 1-РГ						
E 545		3	M-F	9:20	AG 106	Clay			
E 040	Intro to Tests & Measurements		***	0.20					
	Courses open only to Graduate Students								
E 644	Res & Its Application	3	M-F	10:30	AG 3	Gruber			
E 741	Current Studies & Trends in Health & PE	3	By App	ot	AG1	Seaton			
E 770			By Apr		WG	Seaton			
E 780			By App		AG1	Ross			
	Prereg: PE 583 or 545 or SOC 581								
E 782		3	By App	ot	AG1	Seaton			
						Gruber			

^{(107-2) 9:30} a.m., returns 1:00 (185) 7:40 a.m., returns 10:30 (286) 9:40 a.m., returns 1:00

COLLEGE OF BUSINESS AND ECONOMICS

Course Number	Subject	Credits	Days	Hour	Building and Room	Instructor
	Ac	counting (A	ACC)			
	Department Chairman, Commerce 34	15				
201	Principles of Accounting Prereq: Sophomore standing	3	M-F	8:10	Com 327	Staff
02	Principles of Accounting Prereq: ACC 201	3	M-F	9:20	Com 327	Staff
01	Intermediate Accounting Prereq: ACC 202	3	M-F	8:10	Com 319	Staff
01	Cost Accounting Prereq: ACC 301 or concurrent e	3 enrollment	M-F	10:30	Com 319	Staff
28	Acc for Control & Planning	3	M-F	9:20	Com 319	Staff
	Business	Administra	tion (BA)			
	Department Chairman, Commerce 3	09				
35	Business Management Note: Open to College of Business	3 s and Econo	M-F omics stude	11:40 ents only	Com 320	Staff
41	Business Law I Note: Open to College of Business	3 s and Econo	M-F omics stude	9:20 ents only	Com 320	Staff
45	Corporation Finance Note: Open to College of Business	3 s and Econo	M-F omics stude	8:10 ents only	Com 320	Staff
41	Business Law II Prereq: BA 341	3	M-F	11:40	Com 322	Staff
46	Investments Prereq: ECO 252	3	M-F	10:30	Com 320	Staff
72	Sampling Techniques Prereq: A course in statistical m		M-F	9:20	Com 217	Staff
35	Business Economics	3	M-F	8:10	Com 220	Staff
39 81	Advanced Business Mgt Indep Work in Bus Admin Prereq: Consent of instructor	3 1-6	MTh By Appt	2-4:30	Com 320 Com 117	Staff Staff
	Ec	onomics (ECO)			
	Department Chairman, Commerce 2	07				
207	Statistical Method Prereq: College algebra or its hi	3 gh school e	M-F equivalent	11:40	Com 217	Staff
51-1	Principles of Economics	3	M-F	8:10	Com 222	Staff
251-2	Principles of Economics	3	M-F	9:20	Com 220	Staff
252	Principles of Economics Prereq: ECO 251	3	M-F	10:30	Com 220	Staff
386	Economic Research Prereq: ECO 252, ECO 207	3	M-F	10:30	Com 217	Staff
195	Indiv Work in Economics	1-6	By Appt		Com 207	Staff
02	Labor Economics Prereq: ECO 252	3	M-F	9:20	Com 222	Staff
61	Intermed Macroeco Theory Prereq: ECO 251-252	3	M-F	8:10	Com 322	Staff
162	Intermed Microeco Theory Prereq: ECO 251-252	3	M-F	10:30	Com 222	Staff
579	Collective Bargaining	3	M-F	11:40	Com 220	Staff
660	Advanced Microeco Theory Prereq: ECO 462 or consent of in		M-F	8:10	Com 223	Staff
367	Sem in His Studies in Eco Change Prereq: ECO 534 or equivalent	3	M-F	10:30	Com 223	Staff

COLLEGE OF BUSINESS AND ECONOMICS — Continued

Course Number	Subject	Credit	s Days	Hour	Building and Room	Instructor
		Economics -	- cont			
68	Res Cr for Master's Degree	0	By Appt		Com 117	Staff
69	Res Cr for Doctor's Degree	0	By Appt		Com 117	Staff
70	Seminar	1-6	By Appt		Com 117	Staff
80	Res Prob in Economics	1-6	By Appt		Com 117	Staff

SCHOOL OF ARCHITECTURE

Course Number Subject	Credits	Days	Hour	Building and Room	Instructor
--------------------------	---------	------	------	----------------------	------------

66 Structures VI 3 MWF

3 MWF 8:10-9:50 Pence 204

Koe

COLLEGE OF MEDICINE

Course Number	Subject	Cred	lits Days	Hour	Building and Room	Instructor
	Phar	macolog	y (PHA)			
PHA 750	Research in PHA	1-5	By Appt		MSc MN 522	Staff
PHA 768	Res Cr for Master's Degree	0	By Appt		MSc MN 520	Staff
HA 769	Res Cr for Doctor's Degree	0	By Appt		MSc MN 520	Staff
	Physiolog	y & Biop	hysics (PGY)		
04	Indep Work in PGY Prereq: Consent of instructor	2-4	By Appt		MSc MS 505	Staff
69	Res Cr for Doctor's Degree	0	By Appt		MSc MS 505	Staff
91	Research in PGY Prereq: Consent of instructor	2-5	By Appt		MSc MS 505	Staff



ACADEMIC PROBATION, DROPPING FOR LOW SCHOLARSHIP, READMISSION

Effective For All Students

Undergraduate Colleges:

The following students shall be placed on academic probation:

- 1. The student who, during either of his first two semesters, fails to attain a ter or term, fails to have a cumulative grade point average of 2.0;
- 2. The student who, at the end of his third semester or any subsequent semester or term, fails to have a cumulative grade point average of 2.0;
- 3. The student who is readmitted after being dropped from the University for academic reasons.

A student on academic probation shall be removed from probation at the end of a semester or term if he has achieved a grade point average of 2.0 and has a cumulative grade point average of 2.0.

A student who, during his first semester, demonstrates that he cannot or will not do satisfactory work may be dropped upon recommendation of the dean of the college in which he has been registered.

The following students shall be dropped from the University:

- 1. The student who, after his first two semesters, has failed to achieve a grade point average of 2.0 for at least one of the semesters;
- 2. The student who, after his first three semesters, has failed to achieve a grade point average of 2.0 for at least two of the semesters;
- 3. The student on academic probation because of a low cumulative grade point average who fails to attain a cumulative grade point average of 2.0 after one semester on probation.

A student who has been dropped shall normally be readmitted only after two semesters have passed and after he has presented evidence to indicate that he can and will do satisfactory work if readmitted. He shall, however, have the right to appeal for waiving the two semester requirement on the grounds of exceptional hardship.

If a student is readmitted, he shall be required to achieve a minimum grade point average of 2.0 for the first semester after readmission; a minimum grade point average of 2.5 for the second semester after readmission or a cumulative minimum average of 2.0 by the end of the second semester; and a minimum cumulative average of 2.0 by the end of the third semester. Failure to attain any of these requirements will result in his being dropped from the University.

Professional Colleges:

Pharmacy.

Definition: Pharmacy standing is the over-all grade point average for all professional and non-professional work accomplished subsequent to admission to the Professional Curriculum.

1. Any student who fails to achieve a pharmacy standing of 2.0 at the end of any semester shall be dropped from the University or placed on academic probation.

- 2. Any student who fails to achieve a pharmacy standing of 1.5 at the end of any semester shall have his record reviewed by the College of Pharmacy faculty and may be dropped from the University without a preliminary probationary semester.
- 3. Any student who, at the end of his first probationary semester, fails to have achieved a semester standing of 2.0 at the end of this semester shall be dropped from the University.
- 4. Any student who, at the end of his first probationary semester, achieves a 2.0 standing for that semester but fails to bring his pharmacy standing up to 2.0 will be continued on probation or be dropped from the University.
- 5. Any student who, at the end of his second consecutive probationary semester, fails to have achieved a 2.0 pharmacy standing shall be dropped from the University.
- 6. A student who has been dropped for academic deficiency may be readmitted on probation according to University regulations except that his academic requirements will be those outlined in items 3, 4, and 5 above.
- 7. Any student who, regardless of pharmacy standing, fails to have achieved a 2.0 standing for two consecutive semesters may be placed on probation.

Law. Students beginning the study of Law after August 29, 1965 must achieve a cumulative numerical grade average of 60 at the end of the first two semesters and must maintain a cumulative average of 60 at the end of each semester thereafter. A student failing to meet this academic requirement will be dropped from the University for poor scholarship. After the first semester and regardless of the cumulative average, any student will be dropped for poor scholarship who fails to achieve a numerical grade average of at least 56 in any particular semester, or who receives a grade of less than 50 in two or more courses in any one semester.

A student who has been dropped from the College will not be recommended by the Dean for readmission to the College of Law until he has remained out of the College for a semester and a Summer Session and has received favorable consideration by the Law Faculty of a written petition stating good reasons why he can do satisfactory academic work.

All Undergraduate and Professional Colleges:

The dean of each college shall submit to the Office of the Registrar a complete list of students placed upon academic probation or dropped from the University within two weeks after the dean has received the grade reports from the Registrar at the close of the semester or term.

A student who is on academic probation may not be employed by any department or college of the University. This shall not prevent any department or college from establishing higher standards for student employment.

A student who is on academic probation shall not be allowed:

- 1. To serve as an officer or committee member in any campus organization;
- 2. To participate in any University extra-curricular activity or in the activity of any University organization if the participation involves the expenditure of an appreciable amount of time.

At any time the dean of a college in which a student is enrolled may declare the student ineligible because of failure in current class work; at any time the Dean of Women or the Dean of Men may declare a student ineligible whose participation in an activity is judged to be detrimental to the student, the organization, or the University.

Students shall be removed from probation only on the basis of residence work at the University of Kentucky. Usually part-time work shall not be considered unless the student has been placed on probation because of unsatisfactory performance as a part-time student.

Readmission of a student who has been dropped from the University shall be upon recommendation of the dean of the college in which the student is to be registered.

A student who has been dropped a second time shall not be readmitted to the University except in unusual circumstances and then only upon recommendation of his dean and the approval of the University Senate Council.

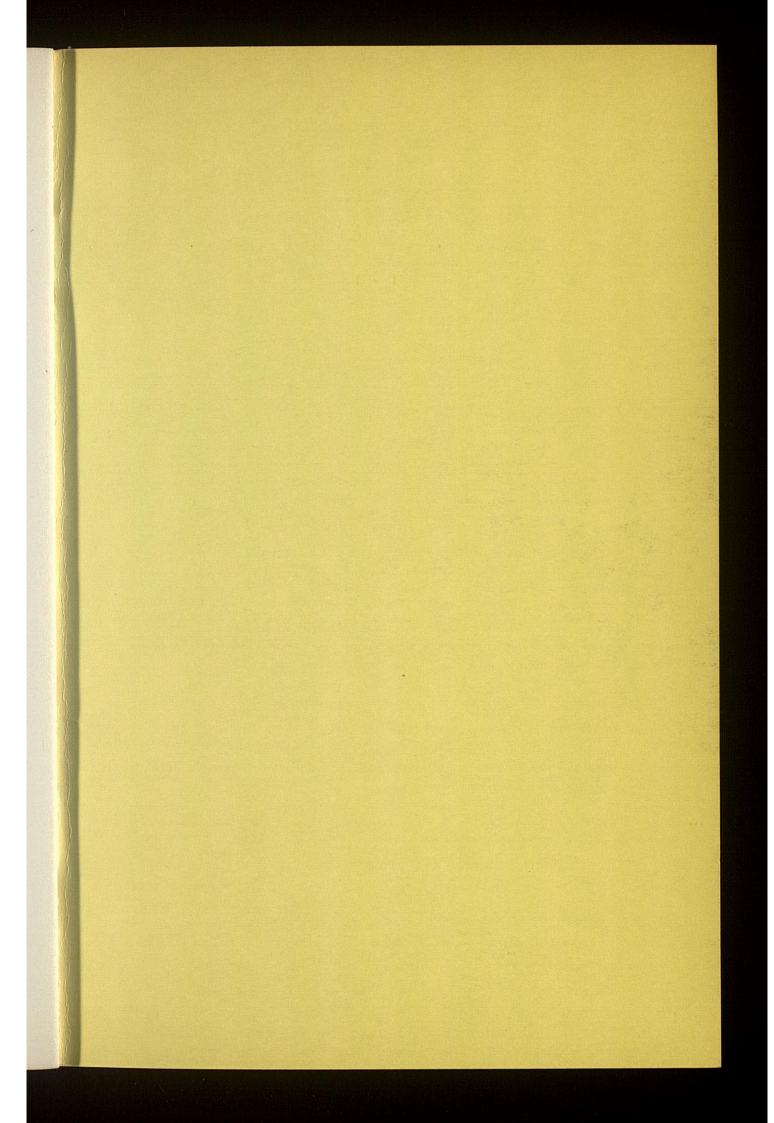
Each student shall be presented with a copy of the rules that deal with probation, dropping for low scholarship and readmission. He shall be responsible for being familiar with these rules and with their relationship to his situation.

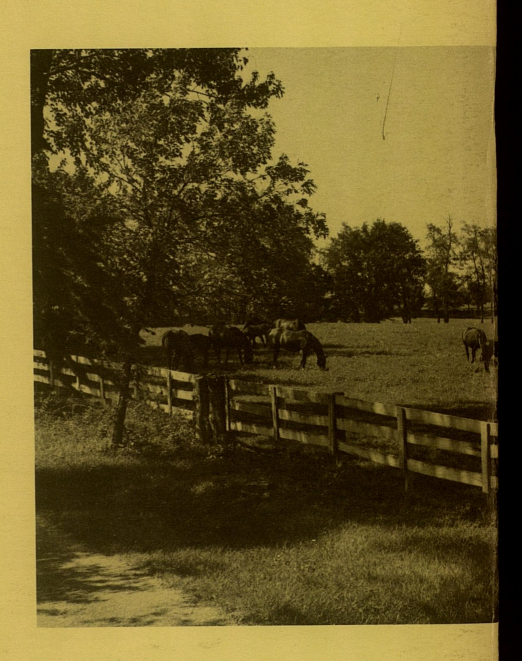
The probation rules shall be effective for all students.

UNIVERSITY OF KENTUCKY

OHITEKSIII OI KERTOCK	Building	Room
PRESIDENT		305
John Wieland Oswald, A.B., Ph.D., LL.D. DIRECTOR, SUMMER SESSION	AA	303
Maurice Stanley Wall, M.S. in Ed., Ed.D.	CC	305
ASSISTANT DIRECTOR, SUMMER SESSION Keller J. Dunn, M.A.	AA	101
THE ADMINISTRATIVE OFFICES		
EXECUTIVE VICE PRESIDENT Arnold DeWald Albright, M.S., Ph.D.	A	111
VICE PRESIDENT—Albert B. Chandler Medical Center William Robert Willard, B.S., M.D., Dr.P.H.	MSc	MN140
ASSISTANT VICE PRESIDENT FOR THE MEDICAL CENTER Alvin L. Morris, D.D.S., Ph.D.		MN140
VICE PRESIDENT—Business Affairs Robert F. Kerley, B.S. in Bus. Adm.	A	110
VICE PRESIDENT-University Relations	A	105
Glenwood L. Creech, M.S., Ph.D. ASSISTANT VICE PRESIDENT—University Relations		
Gilbert W. Kingsbury, A.B. VICE PRESIDENT—Student Affairs	Agr	102
Robert L. Johnson, M.S.P.H.	A	207
DEAN OF THE GRADUATE SCHOOL AND VICE PRESIDENT-RES Lewis W. Cochran, M.S., Ph.D. DEAN OF ADMISSIONS AND REGISTRAR	Bowman	108
Elbert W. Ockerman, M.A., Ed.D.	AA	203
DEAN OF STUDENTS Jack B. Hall, A.B., M.A.	A	206
DEAN OF STUDENT AFFAIRS PLANNING Doris M. Seward, M.A., Ph.D.	A	201
THE COLLEGES		
ARTS AND SCIENCES Paul C. Nagel, Ph.D., Dean	Bradley	114
AGRICULTURE William Albert Seay, M.S., Ph.D., Dean: Director, Cooperative Extensi	on	
Service HOME ECONOMICS	AgSC	123
C. Milton Coughenour, Ph.D., Acting Dean ENGINEERING	EH	107
Robert M. Drake, Ph.D., Dean and Director	AH	177
William Lewis Matthews, Jr., A.B., LL.M., S.S.D., Dean	Law	209
EDUCATION George W. Denemark, Ph.D., Dean	DH	103
BUSINESS AND ECONOMICS Charles F. Haywood, Ph.D., Dean	Com	123
PHARMACY		
Joseph V. Swintosky, Ph.D., Dean MEDICINE	Ph	101
William S. Jordan, Jr., M.D., Dean NURSING	MSc	MN140
Marcia Allene Dake, M.A., Ed.D., Dean DENTISTRY	MSc	MS129
Harry M. Bohannan, D.M.D., M.S.D., Associate Dean	DSC	D138
SCHOOL OF ARCHITECTURE Charles P. Graves, M.Arch, Dean	Pence	114
COMMUNITY COLLEGES Ellis F. Hartford, M.A., Ed.D., Dean	CC	305
UNIVERSITY EXTENSION Raymon Dudley Johnson, M.A. in Ed., Ed.D., Dean	FH	103
GRADUATE SCHOOL Lewis W. Cochran, M.S., Ph.D., Dean	Bowman	108
SCHOOL OF ALLIED HEALTH PROFESSIONS	Downlan	
Joseph Hamburg, M.D., Dean HEALTH SERVICE		MN682
Jack L. Mulligan, B.S., M.D., Director UNIVERSITY LIBRARIES	UH	137A
Stuart Forth, M.A., Ph.D., Director DEAN OF UNDERGRADUATE STUDIES	KL	310C

For information concerning courses of study and admission, address the Registrar.





For Further Information Concerning SUMMER SESSION, Write To Dr. Stanley Wall, Summer Session Director Community College Building 305 Euclid Avenue Lexington, Kentucky, 40506