

University of Alabama in Huntsville

**LOUIS**

---

Course Schedules

Registrar's Office

---

3-26-1994

## Timetable of Classes, Spring 1994

University of Alabama in Huntsville

Follow this and additional works at: <https://louis.uah.edu/schedules>

---

### Recommended Citation

University of Alabama in Huntsville, "Timetable of Classes, Spring 1994" (1994). *Course Schedules*. 112.  
<https://louis.uah.edu/schedules/112>

This Book is brought to you for free and open access by the Registrar's Office at LOUIS. It has been accepted for inclusion in Course Schedules by an authorized administrator of LOUIS.

Spring '94

# UAAH

**The University of Alabama in Huntsville**

**Timetable of Classes  
Spring '94**

SP '94



# TABLE OF CONTENTS

<b>CALENDAR.....</b>	<b>3</b>
<b>FINAL EXAMINATION SCHEDULE .....</b>	<b>4</b>
<b>REGISTRATION.....</b>	<b>5</b>
EARLY REGISTRATION .....	5
OPEN REGISTRATION.....	31
FINAL REGISTRATION.....	31
CHANGE OF COURSE FEE.....	31
COURSE CANCELLATION.....	31
<b>FEES.....</b>	<b>32</b>
TUITION AND FEES .....	32
BILLING AND PAYMENT PROCEDURE.....	33
HOUSING AND FOOD CONTRACT .....	33
FINANCIAL AID.....	34
REFUND AND ADJUSTMENT OF TUITION POLICY .....	34
RESIDENCY .....	34
<b>ACADEMIC ADVISING .....</b>	<b>34</b>
<b>GENERAL INFORMATION .....</b>	<b>36</b>
DIRECTORY ASSISTANCE .....	36
ABBREVIATIONS.....	36
ACADEMIC INFORMATION .....	37
SUPPORT SERVICES.....	37
BOOKSTORE .....	37
HANDICAPPED STUDENTS .....	37
PARKING AND TRAFFIC REGULATIONS.....	38
LIBRARY .....	38
STUDENT IDENTIFICATION CARDS.....	38
VETERANS.....	38
TUTORING ASSISTANCE .....	38
<b>UNIVERSITY AND GOVERNMENT REGULATIONS .....</b>	<b>39</b>
<b>COURSE LISTINGS.....</b>	<b>6-30</b>
COLLEGE OF ADMINISTRATIVE SCIENCE .....	6-8
COLLEGE OF ENGINEERING.....	8-15
COLLEGE OF LIBERAL ARTS.....	15-21
COLLEGE OF NURSING.....	21-22
COLLEGE OF SCIENCE.....	22-27
SCHOOL OF PRIMARY MEDICAL CARE .....	22
HONORS.....	27
HEALTH, PHYSICAL EDUCATION .....	28



# CALENDAR

## FEBRUARY

- 7 - 17 ..... Early Registration (Spring Term) for Current, Re-entry and Newly Admitted Students

## MARCH

- 2 ..... Deadline for UAH employee tuition forms for Early Registration to be filed with Personnel Office.
- 4 ..... Class schedule and bill mailed to students participating in Early Registration
- 4 ..... Advanced Degree Applications
- 11 ..... Drop/Add, 1:00 - 4:00 p.m., for students participating in Early Registration, UC 112
- 14 ..... Deadline for UAH employee tuition forms for Open Registration to be filed with Personnel Office
- 14 - 24 ..... **OPEN REGISTRATION** - Students who missed Early Registration may register at this time. Hours: 9:00 a.m. - 5:00 p.m., UC 112
- 17 ..... Tuition and Fees payment deadline. Must be received (not postmarked) in Cashier's Office by 5:00 p.m.
- 17 ..... Study Day (Winter Term)
- 18, 19, 21, 22 ..... Exams (Winter Term)
- 24 ..... Last day for students who registered during Early Registration to add or drop courses without a Schedule Adjustment Fee (Hours: 9:00 a.m. - 5:00 p.m.), UC 112
- 25 ..... Final Registration, University Center, 9:00 a.m. - 5:00 p.m.  
**Graduates & Seniors 9:00 a.m. All Others 10:00 a.m.**  
ANY STUDENT REGISTERING OR PAYING FEES AFTER MARCH 25, 1994, WILL BE ASSESSED A \$50.00 LATE FEE.
- 26 ..... Classes Begin
- 26 ..... Deferred Examination (Winter) (with prior consent of instructor) 9:00 a.m., Administrative Science Building, Room 226.

## APRIL

- 1 ..... Last day to withdraw with a refund of tuition, housing and residency fees.
- 4 - 8 ..... Withdraw with 50% refund of tuition. Partial withdraw \$20.00 fee due; Total withdraw no fee
- 8 ..... Last day to withdraw with a grade of W.
- 8 ..... Last day to file Course Repeat Form.
- 8 ..... Last day to change from credit to audit - \$20.00 fee due.

## MAY

- 2 - 12 ..... Early Registration for Summer Term
- 6 ..... Graduate Oral Examinations must be completed
- 6 ..... Last Day to withdraw from Spring Term
- 26 ..... Class schedule and bill mailed to students who participated in Early Registration (Summer Term)
- 30 ..... Memorial Day Holiday

## JUNE

- 6 ..... Drop/Add, 1:00 - 4:00 p.m., for students participating in Early Registration (Summer)
- 6 ..... Completion of "Incomplete" grade from previous term enrolled.
- 6 ..... Last day of class (Spring)
- 7 ..... Study Day (Spring)
- 8, 9, 10, 13 ..... Exams
- 9 ..... Tuition and Fees payment deadline (Summer). Must be received (not postmarked) in Cashier's Office by 5:00 p.m.
- 17 ..... Final Registration (Summer), University Center, 9:00 a.m. - 5:00 p.m.  
**Graduate & Seniors 9:00 a.m. All Others 10:00 a.m.**
- 18 ..... Commencement
- 18 ..... Deferred Examinations (Spring) (with prior consent of instructor) 9:00 a.m., Administrative Science Building, Room 226.



# FINAL EXAMINATION SCHEDULE

DATE OF EXAM	CLASS (DAY & PERIOD)	TIME FOR EXAM
Saturday May 28	Weekend Classes	Last half of class
Wednesday June 8	Mon-Wed-Fri..... B	8:30 - 11:00 a.m.
	Mon-Wed..... P	8:30 - 11:00 a.m.
	Mon-Wed-Fri..... F	12:30 - 3:00 p.m.
	Mon-Wed..... Q	12:30 - 3:00 p.m.
	Mon-Wed-Fri..... H	4:00 - 6:30 p.m.
	Mon-Wed..... R	4:00 - 6:30 p.m.
	Mon-Wed..... X	4:00 - 6:30 p.m.
	Tues-Thurs..... S	7:30 - 10:00 p.m.
	Tues-Thurs..... Y	7:30 - 10:00 p.m.
Thursday June 9	Tues-Thurs..... P	8:30 - 11:00 a.m.
	Mon-Wed-Fri..... C	12:30 - 3:00 p.m.
	All MA 153 & 154.....	4:00 - 6:30 p.m.
	Mon-Wed..... S	4:00 - 6:30 p.m.
	Mon-Wed..... Y	7:30 - 10:00 p.m.
Friday June 10	Tues-Thurs..... M	8:30 - 11:00 a.m.
	Mon-Wed-Fri..... D	12:30 - 3:00 p.m.
	Tues-Thurs..... R	4:00 - 6:30 p.m.
	Tues-Thurs..... X	4:00 - 6:30 p.m.
	Mon-Wed..... T	7:30 - 10:00 p.m.
	Mon-Wed..... Z	7:30 - 10:00 p.m.
Monday June 13	Mon-Wed-Fri..... A	8:30 - 11:00 a.m.
	Tues-Thurs..... Q	12:30 - 3:00 p.m.
	Mon-Wed-Fri..... G	4:00 - 6:30 p.m.
	Tues-Thurs..... T	7:30 - 10:00 p.m.
	Tues-Thurs..... Z	7:30 - 10:00 p.m.

There should be no deviation from the announced final examination schedule. NOTE: A student with three exams in one day has the right to have the middle exam rescheduled by mutual agreement between student and instructor and must be agreed upon by the end of the 9th week of classes. (See catalog page 56 for procedure.)



# CLASS PERIODS

## 10 WEEK TERM

### Monday-Wednesday-Friday

A.....	8:00 to 9:15 a.m.
B.....	9:25 to 10:40 a.m.
C.....	10:50 a.m. to 12:05 p.m.
D.....	12:15 to 1:30 p.m.
F.....	1:40 to 2:55 p.m.
G.....	3:05 to 4:20 p.m.
H.....	4:35 to 5:50 p.m.
P.....	10:10 a.m. to 12:10 (MW only)
Q.....	1:40 to 3:40 p.m. (MW only)
R.....	3:50 to 5:50 p.m. (MW only)
S.....	6:00 to 8:00 p.m. (MW only)
T.....	8:10 to 10:10 p.m. (MW only)
X.....	3:05 to 5:05 p.m. (MW only)
Y.....	5:20 to 7:20 p.m. (MW only)
Z.....	7:30 to 9:30 p.m. (MW only)

### Tuesday-Thursday

M.....	8:00 to 10:00 a.m.
P.....	10:10 a.m. to 12:10 p.m.
Q.....	1:40 to 3:40 p.m.
R.....	3:50 to 5:50 p.m.
S.....	6:00 to 8:00 p.m.
T.....	8:10 to 10:10 p.m.
X.....	3:05 to 5:05 p.m.
Y.....	5:20 to 7:20 p.m.
Z.....	7:30-9:30 p.m.
TBA.....	To Be Arranged

## REGISTRATION

### EARLY REGISTRATION (FEBRUARY 7 - 17)

All currently enrolled or newly admitted students are asked to register for classes during Early Registration. Re-entering students who are in good academic standing may register during Early Registration if a Re-entry application is on file in the Office of Admissions prior to February 7-25, 1994.

Pre-printed registration cards will be prepared and mailed to each student currently enrolled or newly admitted. Each student should verify accuracy of information printed.

Re-entry students may pick up registration cards at the Office of Admissions, Room 124, University Center.

### First Choice Selections

After you have decided on the course(s) you wish to request as first choice(s), enter the COURSE NUMBER, SECTION NUMBER, CREDIT OR AUDIT, DAYS AND PERIODS in the appropriate spaces on the registration card.

### Making Alternate Choices

Because batch computer scheduling is used in registration, it is important to select appropriate alternatives in the event first choice selections cannot be scheduled. In selecting alternate choices, be sure that such choices do not conflict with any of the first choices or with any of the other alternate choices. **The alternate choice must be listed on the same line as the course it will replace.**



# COURSE LISTINGS

Courses offered are listed in alphabetical order by college, by department within the college, and numerical order within the department. Course titles are shown in abbreviated form. The UAH catalog should be consulted for complete title, description, and prerequisites. Instructor assignments listed herein are subject to change without notice. Additions, cancellations and changes are posted outside Room 118 of the University Center.

\* Indicates graduate program courses; graduate course fees applicable except for undergraduate students working on first degree.

\*\* Indicates a student must be admitted to the School of Graduate Studies in order to take the course.

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
---------	---------	---------	-------------	------	--------	--------	-----------	--------

## College of Administrative Science TEN WEEK TERM

### ACCOUNTING (ACC) 895-6159

ACC211	01	( 4 )	PRINC OF ACCOUNTING I (ALSO MUST REGISTER FOR ACC 221, ANY SECTION)	MW	Q 140- 340PM	3.0	AS220	SWANN
ACC211	02	( 4 )	PRINC OF ACCOUNTING I (ALSO MUST REGISTER FOR ACC 221, ANY SECTION)	MW	S 600- 800PM	3.0	AS220	WAMPLER
ACC212	01	( 4 )	PRINC OF ACCOUNTING II (ALSO MUST REGISTER FOR ACC 222, ANY SECTION)	TT	Q 140- 340PM	3.0	AS220	JUSTINGER
ACC212	02	( 4 )	PRINC OF ACCOUNTING II (ALSO MUST REGISTER FOR ACC 222, ANY SECTION)	TT	S 600- 800PM	3.0	AS220	JUSTINGER
ACC221	01		LABORATORY, ACC I	M	1220- 120PM	0.0	AS214	STAFF
ACC221	02		LABORATORY, ACC I	M	450- 550PM	0.0	AS214	STAFF
ACC221	03		LABORATORY, ACC I	M	810- 910PM	0.0	AS214	STAFF
ACC222	01		LABORATORY, ACC II	TU	450- 550PM	0.0	AS214	STAFF
ACC222	02		LABORATORY, ACC II	TU	810- 910PM	0.0	AS214	STAFF
ACC222	03		LABORATORY, ACC II	TH	1220- 120PM	0.0	AS214	STAFF
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES								
ACC301	01	( 3 )	MANAGERIAL ACCOUNTING	MW	P 1010-1210PM	3.0	AS220	WHITTEN
ACC310	01	( 3 )	INTERMED ACCOUNTING I	MW	Q 140- 340PM	3.0	AS223	WAMPLER
ACC312	01	( 3 )	INTERMED ACCOUNTING III	TT	Q 140- 340PM	3.0	AS121	MADDOCKS
ACC312	02	( 3 )	INTERMED ACCOUNTING III	TT	S 600- 800PM	3.0	AS204	MADDOCKS
ACC314	01	( 3 )	COST ACCOUNTING	MW	Q 140- 340PM	3.0	AS204	PORTER
ACC317	01		GOVT (FUND) ACCOUNTING	MW	S 600- 800PM	3.0	AS204	SWANN
ACC407	01	( 4 )	ACCOUNTING INFOR SYSTEMS SAME AS ACC507	TT	Y 520- 720PM	3.0	AS121	CHEN
ACC415	01	( 3 )	ADV FINANCIAL ACCOUNTING SAME AS ACC515	MW	R 350- 550PM	3.0	AS220	WALKER
ACC450	01		SEMINAR/INTERNAT'L ACCTG SAME AS ACC550	TT	P 1010-1210PM	3.0	AS220	CHEN
ACC470	01		SEMINAR/CONT ACCTG ISSUE SAME AS ACC570	MW	P 1010-1210PM	3.0	AS123	BRYSON
ACC470	02		SEMINAR/CONT ACCTG ISSUE SAME AS ACC570	MW	S 600- 800PM	3.0	AS123	BRYSON



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
ACC490	01		SPECIAL PROJECTS	TBA	TBA	3.0	TBA	WALKER
ACC495	01		INTERNSHIP IN ACCOUNTING	TBA	TBA	3.0	TBA	WALKER
*ACC507	01 ( 4)		ACCOUNTING INFOR SYSTEMS	TT	Y 520- 720PM	3.0	AS121	CHEN
			SAME AS ACC407					
*ACC515	01 ( 3)		ADV FINANCIAL ACCOUNTING	MW	R 350- 550PM	3.0	AS220	WALKER
			SAME AS ACC415					
*ACC550	01		SEMINAR/INTERNATIONAL AC	TT	P 1010-1210PM	3.0	AS220	CHEN
			SAME AS ACC450					
*ACC570	01		SEMINAR/CONT ACCTG ISSUE	MW	P 1010-1210PM	3.0	AS123	BRYSON
			SAME AS ACC470					
*ACC570	02		SEMINAR/CONT ACCTG ISSUE	MW	S 600- 800PM	3.0	AS123	BRYSON
			SAME AS ACC470					
**ACC602	01 ( 3)		MANAGERIAL ACCOUNTING	MW	Y 520- 720PM	3.0	AS223	PORTER

### BUSINESS LEGAL STUDIES (BLS) 895-6159

BLS211	01		LEGAL ENVIRON/BUSINESS	MW	P 1010-1210PM	3.0	AS216	WOODWARD
BLS211	02		LEGAL ENVIRON/BUSINESS	TT	S 600- 800PM	3.0	AS223	WOODWARD

### ECONOMICS (ECN) 895-6590

ECN142	01		PRINC OF MACROECONOMICS	MW	S 600- 800PM	3.0	WH141	STAFF
ECN142	02		PRINC OF MACROECONOMICS	TT	Q 140- 340PM	3.0	AS114	WILHITE
ECN143	01		PRINC OF MICROECONOMICS	MW	S 600- 800PM	3.0	AS216	PAUL
ECN143	02		PRINC OF MICROECONOMICS	TT	P 1010-1210PM	3.0	AS216	SCHNELL
ECN239	01		PRIN EC/ENGR & SCI STUDE	MW	R 350- 550PM	3.0	WH127	WILHITE
			ALL 300 LEVEL COURSES & ABOVE					REQUIRE JR STANDING & PREREQUISITES
ECN448	01		DEVELOP ECONOMIC THEORY	MW	R 350- 550PM	3.0	AS224	BOND
*ECN548	01		DEVELOP ECONOMIC THEORY	MW	R 350- 550PM	3.0	AS224	BOND
			ALL 300 LEVEL COURSES & ABOVE					REQUIRE JR STANDING & PREREQUISITES

### FINANCE (FIN) 895-6590

FIN301	01 ( 1)		PRINC FIN MANAGEMENT	TT	P 1010-1210PM	3.0	AS121	STAFF
FIN301	02 ( 1)		PRINC FIN MANAGEMENT	TT	S 600- 800PM	3.0	AS216	BURNETT
FIN395	01		ADV TOPIC/CORPORATE FIN	TT	Q 140- 340PM	3.0	AS216	BURNETT
FIN454	01		INTERNATIONAL FINANCE	MWF	B 925-1040AM	3.0	AS109	SCHOENING
			SAME AS FIN554					
FIN470	01		SEMINAR IN FINANCE	TT	R 350- 550PM	3.0	AS224	EVANS
FIN490	01		SPECIAL PROJECTS	TBA	TBA	3.0	TBA	EVANS
*FIN554	01		INTERNATIONAL FINANCE	MWF	B 925-1040AM	3.0	AS109	SCHOENING
			SAME AS FIN454					
			ALL 300 LEVEL COURSES & ABOVE					REQUIRE JR STANDING & PREREQUISITES

### MANAGEMENT (MGT) 895-6680

MGT301	01 ( 2)		MANAG ORG:THRY,BEHAV,COM	MW	P 1010-1210PM	3.0	AS121	JACKSON
MGT301	02 ( 2)		MANAG ORG:THRY,BEHAV,COM	MW	R 350- 550PM	3.0	AS121	STAFF
MGT361	01 ( 2)		ORGANIZATIONAL BEHAVIOR	TT	R 350- 550PM	3.0	AS123	OLSEN
MGT363	01 ( 2)		PERSONNEL:HUMAN RESO	MGT TT	S 600- 800PM	3.0	AS123	OLSEN
MGT404	01		NEGOTIATION TECHNIQUES	MW	R 350- 550PM	3.0	AS228	JACKSON
MGT406	01		GOVERNMENT CONTRACT LAW	MW	S 600- 800PM	3.0	AS222	STAFF
MGT440	01		HONORS:SM BUS COUNSELING	TBA	TBA	3.0	TBA	SHERMAN
			SAME AS MGT540					
MGT450	01 ( 2)		INTERNATIONAL MANAGEMENT	TT	Q 140- 340PM	3.0	AS204	MCCOLLUM
			SAME AS MGT550					
MGT462	01 ( 1)		GOVT REGUL/HUM RES MGT	MW	S 600- 800PM	3.0	AS203	GRAMM
			SAME AS MGT562					
MGT499	01 ( 3)		BUSINESS POLICY	MW	Q 140- 340PM	3.0	AS109	SPANN
MGT499	02 ( 3)		BUSINESS POLICY	MW	S 600- 800PM	3.0	AS109	SPANN
*MGT540	01		HONORS:SM BUS COUNSELING	TBA	TBA	3.0	TBA	SHERMAN
			SAME AS MGT440					
*MGT550	01 ( 2)		INTERNATIONAL MANAGEMENT	TT	Q 140- 340PM	3.0	AS204	MCCOLLUM
			SAME AS MGT450					
*MGT562	01 ( 1)		GOVT REGUL/HUMAN RES MGT	MW	S 600- 800PM	3.0	AS203	GRAMM
			SAME AS MGT462					
**MGT622	01 ( 1)		HUMAN BEHAVIOR ORGANIZAT	TT	Y 520- 720PM	3.0	AS109	SHERMAN
**MGT640	01		PRIN OF PROJECT MGMT	TT	Z 730- 930PM	3.0	AS121	MCCOLLUM
**MGT698	01 ( 2)		STRATEGIC MANAGEMENT	TT	Z 730- 930PM	3.0	AS109	ADAMS



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

### MANAGEMENT INFO SYSTEMS (MIS) 895-6510

MIS101	01		MICROCOMPUTING I	MW	S 600- 800PM	1.0	AS215	MCKEE
			(CLASS MEETS MARCH 28 THRU APRIL 27)					
MIS101	02		MICROCOMPUTING I	TT	Q 140- 340PM	1.0	AS215	WHITTEN
			(CLASS MEETS MARCH 29 THRU APRIL 28)					
MIS102	01		MICROCOMPUTING II	MW	S 600- 800PM	1.0	AS215	MCKEE
			(CLASS MEETS MAY 2 THRU JUNE 6)					
MIS102	02		MICROCOMPUTING II	TT	Q 140- 340PM	1.0	AS215	WHITTEN
			(CLASS MEETS MAY 3 THRU JUNE 2)					
MIS201	01	( 5)	INTRO/COMP & INFO SYSTEM	MW	S 600- 800PM	3.0	AS228	TRUEBLOOD
MIS201	02	( 5)	INTRO/COMP & INFO SYSTEM	TT	P 1010-1210PM	3.0	AS114	LAI
MIS210	01	( 6)	INTRO COMP PROG IN BUS	MW	Q 140- 340PM	3.0	AS216	ZANT
			ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					
MIS301	01	( 4)	INFORMAT SYSTEMS ORGANIZ	MW	P 1010-1210PM	3.0	AS204	ZANT
MIS301	02	( 4)	INFORMAT SYSTEMS ORGANIZ	TT	S 600- 800PM	3.0	AS222	FLOYD
MIS310	01	( 6)	ADV COMP PROG IN BUS	TT	S 600- 800PM	3.0	AS228	STAFF
MIS350	01	( 6)	ADV DATA BASES FOR MGT	MW	Q 140- 340PM	3.0	AS222	TRUEBLOOD
MIS460	01	( 2)	SEMINAR/TELECOM DIST PRC	TT	R 350- 550PM	3.0	AS216	LAI
			SAME AS MIS560					
MIS490	01	( 5)	SPECIAL PROJECTS	TBA	TBA	3.0	TBA	PAUL
MIS499	01	( 3)	SYSTEMS DEVELOP PROJECT	TT	Q 140- 340PM	3.0	AS109	FLOYD
* MIS560	01	( 2)	SEMINAR/TELECOM DIST PRC	TT	R 350- 550PM	3.0	AS216	LAI
			SAME AS MIS460					
			ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					

### MARKETING (MKT) 895-6680

MKT301	01		PRINC OF MARKETING	MW	Q 140- 340PM	3.0	AS123	SIMPSON
MKT301	02		PRINC OF MARKETING	MW	S 600- 800PM	3.0	AS121	SIMPSON
MKT332	01	( 2)	CONSUMER BEHAVIOR	MW	Q 140- 340PM	3.0	AS114	IYER
MKT343	01	( 3)	MARKET RESEARCH DESIGN	TT	Q 140- 340PM	3.0	AS123	LYNN
MKT414	01	( 2)	NEW PRODUCT DEVELOPMENT	TT	Y 520- 720PM	3.0	AS229	LYNN
MKT415	01	( 2)	INTERNATIONAL MARKETING	MW	Y 520- 720PM	3.0	AS114	IYER
			SAME AS MKT515					
* MKT515	01	( 2)	INTERNATIONAL MARKETING	MW	Y 520- 720PM	3.0	AS114	IYER
			SAME AS MKT415					

### MANAGEMENT SCIENCE (MSC) 895-6510

MSC287	01	( 5)	STATISTICAL ANALYSIS	TT	S 600- 800PM	3.0	AS224	JONES
			ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					
MSC325	01	( 5)	QUANT METHODS IN BUSINES	MW	Q 140- 340PM	3.0	AS121	STAFFORD
MSC385	01	( 5)	PRODUCTION/OPERATION MGT	MW	P 1010-1210PM	3.0	AS114	STAFFORD
**MSC651	01	( 3)	QUANTITATIVE METHODS II	TT	S 600- 800PM	3.0	AS203	BALLENGER
**MSC690	01		SEMINAR MGMT TECHNOLOGY	MW	Y 520- 720PM	3.0	AS106	SOUDER

## College of Engineering

### AEROSPACE ENGINEERING (AE) 895-6154

AE 372	01	(30)	AEROSPACE STRUCT LAB	TT	1000-1200PM	1.0	EB123	HAWK
AE 452	01	(32)	EXPER TECH IN FLUID MECH	TT	Q 140- 340PM	3.0	EB134	FEIKEMA
			SAME AS AE 552 CHE552 ME 452 ME 552					
AE 465	01	(33)	AEROSPACE DESIGN	MW	S 600- 800PM	4.0	EB241	FREDERICK
* AE 552	01	(32)	EXPER TECH IN FLUID MECH	TT	Q 140- 340PM	3.0	EB134	FEIKEMA
			SAME AS CHE452 CHE552 ME 452 ME 552					
* AE 586	01	(32)	NUMER ENGR ANALYSIS	TT	S 600- 800PM	3.0	MD202	KIM
			SAME AS ME 586					
**AE 646	01	(32)	COMBUSTION I	TT	R 350- 550PM	3.0	MD300	FEIKEMA
			SAME AS ME 646					
**AE 654	01	(32)	COMPUT FLUID DYNAMICS II	TT	R 350- 550PM	3.0	MD202	CHUNG
			SAME AS ME 654					
**AE 671	01	(32)	CONTINUUM MECHANICS	MW	R 350- 550PM	3.0	MD201	CHUNG
			SAME AS CE 671 ME 671					
**AE 676	01	(32)	VISCOELASTICITY	TT	R 350- 550PM	3.0	MD201	BOWER
			SAME AS CE 676 ME 676					



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

**AE 683 01 (30)	GRADUATE SEMINAR	F	300- 500PM 1.0	EB207	WALLACE		
	SAME AS ME 683 CE 683						
**AE 692 01 (32)	GRAD ENGR ANALYSIS I	MW	R 350- 550PM 3.0	MD300	WESSLING		
	SAME AS ME 692						
**AE 749 01 (32)	MASS TRANSPORT	MW	R 350- 550PM 3.0	MD310	CHEN		
	SAME AS CHE749 ME 749						
**AE 752 01 (32)	MECH OF RAREFIED GASES	TT	S 600- 800PM 3.0	MD300	WU		
	SAME AS ME 752						
**AE 755 01 (32)	ADVANCED AERODYNAMICS	MW	R 350- 550PM 3.0	MD307	LANDRUM		
	SAME AS ME 755						
**AE 757 01 (32)	OPT TECH/FLUID MECHANICS	MW	R 350- 550PM 3.0	EB241	FEIKEMA		
	SAME AS CHE757 ME 757						
**AE 758 01 (32)	TURBULENCE	MW	R 350- 550PM 3.0	MD200	STAFF		
	SAME AS ME 758						
**AE 774 01 (32)	FINITE ELEMENT ANALYSIS	TT	S 600- 800PM 3.0	MD223	COST		
	SAME AS CE 774 ME 774						
**AE 778 01 (32)	FRACTURE MECHANICS	MW	S 600- 800PM 3.0	MS109	SPRINGFIELD		
	SAME AS CE 778 ME 778						
**AE 781 01 (32)	NONLINEAR EFFECTS/PLASMA	TT	R 350- 550PM 3.0	TBA	WU		
	SAME AS ME 781						

#### CIVIL ENGINEERING (CE) 895-6154

CE 271 01 (32)	STATICS	MWF	F 140- 255PM 3.0	EB207	BOWER		
	SAME AS ME 271						
CE 271 02 (32)	STATICS	TT	S 600- 800PM 3.0	EB207	GILBERT		
	SAME AS ME 271						
CE 362 01 (32)	DYNAMICS	MW	S 600- 800PM 3.0	EB207	ELROD		
	SAME AS ME 362						
CE 362 02 (32)	DYNAMICS	TT	Q 140- 340PM 3.0	MS112	GILBERT		
	SAME AS ME 362						
CE 372 01 (33)	SOIL MECHANICS	MW	R 350- 550PM 4.0	EB219	STAFF		
CE 372 02	LABORATORY	TU	S 600- 800PM 0.0	RID22	STAFF		
CE 372 03	LABORATORY	TH	800-1000PM 0.0	RID22	STAFF		
CE 372 04	LABORATORY	TH	S 600- 800PM 0.0	RID22	STAFF		
CE 381 01 (32)	STRUCTURAL ANALYSIS II	TT	R 350- 550PM 3.0	EB240	SULLIVAN		
CE 472 01 (32)	HYDRAULIC ENGINEERING	TT	S 600- 800PM 3.0	EB241	CAMPBELL		
CE 475 01 (32)	HYDROLOGY	MWF	D 1215- 130PM 3.0	EB239	LEONARD		
	SAME AS CE 559						
CE 480 01 (32)	CIVIL ENGR DESIGN PROJEC	TT	Q 140- 340PM 3.0	EB135	CRULL		
CE 485 01 (32)	FOUNDATION ENGINEERING	MW	R 350- 550PM 3.0	MD223	CRULL		
	SAME AS CE 585						
* CE 559 01 (32)	ST: HYDROLOGY	MWF	D 1215- 130PM 3.0	EB239	LEONARD		
	SAME AS CE 475						
* CE 585 01 (32)	FOUNDATION ENGINEERING	MW	R 350- 550PM 3.0	MD223	CRULL		
	SAME AS CE 485						
**CE 646 01 (32)	EROSION & SEDIMENTATION	MW	R 350- 550PM 3.0	MD202	CAMPBELL		
**CE 650 01 (32)	ENVIRONMENTAL IMPACT ANA	TT	R 350- 550PM 3.0	MD200	LEONARD		
**CE 671 01 (32)	CONTINUUM MECHANICS	MW	R 350- 550PM 3.0	MD201	CHUNG		
	SAME AS AE 671 ME 671						
**CE 676 01 (32)	VISCOELASTICITY	TT	R 350- 550PM 3.0	MD201	BOWER		
	SAME AS ME 676 AE 676						
**CE 679 01 (32)	HYPERVELOCITY IMPACT PHE	TT	R 350- 550PM 3.0	EB241	SCHONBERG		
**CE 683 01 (30)	GRADUATE SEMINAR	F	300- 500PM 1.0	EB207	WALLACE		
	SAME AS ME 683 AE 683						
**CE 699 01 (32)	MASTER'S THESIS	TBA	TBA	3.0	TBA	KARR	
**CE 699 02 (35)	MASTER'S THESIS	TBA	TBA	6.0	TBA	KARR	
**CE 774 01 (32)	FINITE ELEMENT ANAL II	TT	S 600- 800PM 3.0	MD223	COST		
	SAME AS AE 774 ME 774						
**CE 778 01 (32)	FRACTURE MECHANICS	MW	S 600- 800PM 3.0	MS109	SPRINGFIELD		
	SAME AS AE 778 ME 778						
**CE 799 01 (32)	DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	KARR	
**CE 799 02 (35)	DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	KARR	



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
---------	---------	---------	-------------	------	--------	--------	-----------	--------

# **CHEMICAL ENGINEERING (CHE) 895-6810**

CHE244	01	(32)	STOICHIOMETRY	TT	M	800-1000AM	3.0	MS102 WEIMER
CHE294	01	(33)	NATURE & PROP OF MATRLS	MWF	B	925-1040AM	4.0	EB207 NADARAJAH
			SAME AS ME 294					
			(LAB SECTION MUST ALSO BE SCHEDULED)					
CHE294	02	(33)	NATURE & PROP OF MATRLS	TT	S	600- 800PM	4.0	MS112 KAUKLER
			SAME AS ME 294					
			(LAB SECTION MUST ALSO BE SCHEDULED)					
CHE294	03		LABORATORY	M		100- 500PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE294	04		LABORATORY	M		600-1000PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE294	05		LABORATORY	TU		800-1200PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE294	06		LABORATORY	TU		130- 530PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE294	07		LABORATORY	W		100- 500PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE294	08		LABORATORY	W		600-1000PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE294	09		LABORATORY	TH		130- 530PM	0.0	EB156 STAFF
			SAME AS ME 294					
CHE344	01	(32)	CHEM ENGR THERMODYNAMICS	MW	R	350- 550PM	3.0	MS106 NADARAJAH
CHE352	01	(32)	FLUID MECHANICS I	TT	Q	140- 340PM	3.0	EB239 LANDRUM
			SAME AS ME 352					
			(LAB SECTION MUST ALSO BE SCHEDULED)					
CHE352	02		LABORATORY	TU		900-1200PM	0.0	EB114 STAFF
			SAME AS ME 352					
CHE352	03		LABORATORY	W		600- 900PM	0.0	EB114 STAFF
			SAME AS ME 352					
CHE352	04		LABORATORY	TH		600- 900PM	0.0	EB114 STAFF
			SAME AS ME 352					
CHE440	01	(32)	UNIT OPERATIONS LAB	TT		830-1230PM	3.0	EB256 SMITH
			(MUST REGISTER FOR IN CLASS INSTRUCTION ALSO)					
CHE440	02		LAB - IN CLASS INSTRUCTN	TU		1200- 100PM	0.0	MS106 SMITH
CHE442	01	(33)	INTRO HEAT & MASS TRANSF	MW	R	350- 550PM	4.0	MS112 KARR
			SAME AS ME 442					
			(LAB SECTION MUST ALSO BE SCHEDULED)					
CHE442	02		LABORATORY	M		600-1000PM	0.0	EB125 STAFF
			SAME AS ME 442					
CHE442	03		LABORATORY	TU		800-1200PM	0.0	EB125 STAFF
			SAME AS ME 442					
CHE442	04		LABORATORY	W		600-1000PM	0.0	EB125 STAFF
			SAME AS ME 442					
CHE442	05		LABORATORY	TH		800-1200PM	0.0	EB125 STAFF
			SAME AS ME 442					
CHE448	01	(32)	CHEM ENGR DESIGN II	MW		130- 330PM	3.0	MS106 CHITTUR
CHE452	01	(32)	EXPER TECH IN FLUID MECH	TT	Q	140- 340PM	3.0	EB134 FEIKEMA
			SAME AS CHE552 AE 452 ME 452 AE 552					
* CHE549	01	(32)	INTRO TO ENVIRON ENGR	TBA			3.0	TBA STAFF
* CHE552	01	(32)	EXPER TECH IN FLUID MECH	TT	Q	140- 340PM	3.0	EB134 FEIKEMA
			SAME AS CHE452 AE 452 ME 452 AE 552					
**CHE644	01	(32)	INTRO ELECTROCHEM SYSTEM	TT	S	600- 800PM	3.0	TBA THOMAS
**CHE659	01	(32)	SELECTED TOPICS/CHE	TBA			3.0	TBA STAFF
			(WITH APPROVAL OF DEPARTMENT)					
**CHE699	01	(32)	MASTER'S THESIS	TBA			3.0	TBA SMITH
**CHE699	02	(35)	MASTER'S THESIS	TBA			6.0	TBA SMITH
**CHE749	01	(32)	MASS TRANSPORT	MW	R	350- 550PM	3.0	MD310 CHEN
			SAME AS AE 749 ME 749					
**CHE757	01	(32)	OPT TECH/FLUID MECHANICS	MW	R	350- 550PM	3.0	EB241 FEIKEMA
			SAME AS AE 757 ME 757					
**CHE799	01	(32)	DOCTORAL DISSERTATION	TBA			3.0	TBA STAFF
**CHE799	02	(35)	DOCTORAL DISSERTATION	TBA			6.0	TBA STAFF



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

### COMPUTER ENGINEERING (CPE) 895-6316

CPE197	01	(32)	COMP METH ENGR (PASCAL)	MWF	C 1050-1205PM	3.0	EB239	KULICK
CPE201	01	(30)	DIGITAL LOGIC DESIGN LAB	M	1200- 330PM	1.0	EB226	STAFF
CPE433	01	(32)	ADV TECH IN COMP DESIGN	TT	R 350- 550PM	3.0	EB219	HOFMANN
CPE447	01	(30)	COMP ENGR DESIGN III	TBA	TBA	1.0	EB229	KATSINIS
**CPE631	01	(32)	ARCHITECTURS/PARALLEL	TT	R 350- 550PM	3.0	TBA	WELLS
**CPE648	01	(32)	COMPUTER NETWORKS	MW	R 350- 550PM	3.0	TBA	MAIER
**CPE726	01	(32)	SYSTOLIC/NEURAL PROJECT	MW	R 350- 550PM	3.0	TBA	PORTER
**CPE728	01	(32)	UNCERTAINTY, COMMONSENSE	TT	R 350- 550PM	3.0	TBA	HOFMANN
**CPE784	01	(32)	TOOLS FOR VLSI DESIGN	TT	R 350- 550PM	3.0	TBA	STAFF

### ELECTRICAL ENGINEERING (EE) 895-6316

EE 197	01	(32)	COMP METHODS IN ENGR	MW	R 350- 550PM	3.0	EB207	STAFF
EE 197	02	(32)	COMP METHODS IN ENGR	TT	P 1010-1210PM	3.0	EB239	STAFF
EE 202	01	(32)	INTRO DIGITAL LOGIC DSGN	MW	S 600- 800PM	3.0	EB239	BOYKIN
EE 202	02	(32)	INTRO DIGITAL LOGIC DSGN	TT	P 1010-1210PM	3.0	MD328	PARKER
EE 300	01	(32)	ELECTRICAL CIRCUITS I	TT	P 1010-1210PM	3.0	EB207	JONES
EE 300	02	(32)	ELECTRICAL CIRCUITS I	TT	R 350- 550PM	3.0	EB207	BIGGS
EE 301	01	(30)	ELECTRONIC INSTRUM LAB	M	1215- 345PM	1.0	EB225	STAFF
EE 301	02	(30)	ELECTRONIC INSTRUM LAB	M	600-1000PM	1.0	EB225	STAFF
EE 301	03	(30)	ELECTRONIC INSTRUM LAB	W	1215- 345PM	1.0	EB227	STAFF
EE 301	04	(30)	ELECTRONIC INSTRUM LAB	TH	800-1200PM	1.0	EB225	STAFF
EE 301	05	(30)	ELECTRONIC INSTRUM LAB	TH	600-1000PM	1.0	EB225	STAFF
EE 301	06	(30)	ELECTRONIC INSTRUM LAB	F	600-1000PM	1.0	EB225	STAFF
EE 303	01	(30)	ELECTRICAL ENGR LAB	TU	600-1000PM	1.0	EB227	STAFF
EE 303	02	(30)	ELECTRICAL ENGR LAB	W	800-1200PM	1.0	EB227	STAFF
EE 303	03	(30)	ELECTRICAL ENGR LAB	W	600-1000PM	1.0	EB227	STAFF
EE 303	04	(30)	ELECTRICAL ENGR LAB	F	600-1000PM	1.0	EB227	STAFF
EE 305	01	(30)	ELECTRONICS LAB I	TU	800-1200PM	1.0	EB227	STAFF
EE 305	02	(30)	ELECTRONICS LAB I	TU	600-1000PM	1.0	EB225	STAFF
EE 305	03	(30)	ELECTRONICS LAB I	TH	600-1000PM	1.0	EB227	STAFF
EE 305	04	(30)	ELECTRONICS LAB I	F	800-1200PM	1.0	EB227	STAFF
EE 307	01	(32)	ELECTRICITY & MAGNETISM	MW	R 350- 550PM	3.0	MD309	JAREM
EE 307	02	(32)	ELECTRICITY & MAGNETISM	TT	P 1010-1210PM	3.0	MD329	SINGH
EE 311	01	(32)	ELECTRONIC INSTRUMENTATI	MW	S 600- 800PM	3.0	MD201	BIGGS
EE 311	02	(32)	ELECTRONIC INSTRUMENTATI	TT	Q 140- 340PM	3.0	EB240	JONES
EE 313	01	(32)	ELECTRICAL CIRCUITS II	MW	R 350- 550PM	3.0	EB240	LINDQUIST
EE 313	02	(32)	ELECTRICAL CIRCUITS II	TT	P 1010-1210PM	3.0	EB240	BOYKIN
EE 315	01	(32)	ELECTRONICS I	MW	R 350- 550PM	3.0	EB135	SHEN
(EE 305 MUST ALSO BE SCHEDULED)								
EE 382	01	(32)	ANALY METH CONTINU TIME	MW	S 600- 800PM	3.0	MS104	STAFF
EE 382	02	(32)	ANALY METH CONTINU TIME	TT	R 350- 550PM	3.0	MD329	POULARIKAS
EE 383	01	(32)	ANALY METH MULTIVARIABLE	MW	S 600- 800PM	3.0	MS106	STAFF
(EE 384 MUST ALSO BE SCHEDULED)								
EE 383	02	(32)	ANALY METH MULTIVARIABLE	TT	Q 140- 340PM	3.0	EB207	STAFF
(EE 384 MUST ALSO BE SCHEDULED)								
EE 384	01	(30)	DIG SIGNAL PROCESS LAB	TBA	TBA	1.0	TBA	HAMIDI
EE 402	01	(32)	DSGN OF DIGITAL COMPUTER	MW	R 350- 550PM	3.0	MD329	GAEDE
EE 407	01	(32)	ELECTROMAGNETIC WAVES	TT	R 350- 550PM	3.0	MD328	AUDEH
EE 410	01	(30)	SELECTED TOPICS/ECE	TBA	TBA	1.0	TBA	STAFF
EE 410	02	(32)	SELECTED TOPICS/ECE	TBA	TBA	3.0	TBA	STAFF
EE 410	03	(32)	ST:FIBER COMM	TT	Q 140- 340PM	3.0	EB219	ABUSHAGUR
EE 412	01	(31)	SR DSGN PROJ ELECT ENGR	TBA	TBA	2.0	TBA	STAFF
EE 412	02	(32)	SR DSGN PROJ ELECT ENGR	TBA	TBA	3.0	TBA	STAFF
EE 416	01	(32)	ELECTRONICS II	TT	R 350- 550PM	3.0	TBA	SHEN
EE 420	01	(32)	RANDOM SIGNALS & NOISE	MWF	F 140- 255PM	3.0	EB135	STENSEY
SAME AS EE 500								
EE 425	01	(32)	INTRO CONTROL/ROBOTIC SY	MW	R 350- 550PM	3.0	MD328	SHTESSEL
SAME AS EE 505								
(OPEN TO SENIORS ONLY)								
EE 425	02	(32)	INTRO CONTROL/ROBOTIC SY	TT	P 1010-1210PM	3.0	MD330	JOHNSON
SAME AS EE 505								
(OPEN TO SENIORS ONLY)								



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
---------	---------	---------	-------------	------	--------	--------	-----------	--------

EE 426 01	(32)		COMMUNICATION THEORY SAME AS EE 506 (OPEN TO SENIORS ONLY)	MW	S 600- 800PM	3.0	MD215	STENSBY
EE 429 01	(32)		MICROCOMPUTERS SAME AS EE 509	TT	S 600- 800PM	3.0	EB239	WELLS
EE 429 02			LABORATORY SAME AS EE 509	TH	100- 400PM	0.0	EB229	WELLS
EE 429 03			LABORATORY SAME AS EE 509	F	100- 400PM	0.0	EB229	WELLS
EE 436 01	(32)		DIGITAL ELECTRONICS SAME AS EE 516 (OPEN TO SENIORS ONLY)	TT	R 350- 550PM	3.0	MD330	HO
EE 439 01	(30)		DIGITAL ELECTRONICS LAB SAME AS EE 519 (OPEN TO SENIORS ONLY)	M	600-1000PM	1.0	EB229	STAFF
* EE 500 01	(32)		RANDOM SIGNALS & NOISE SAME AS EE 420	MWF	F 140- 255PM	3.0	EB135	STENSBY
* EE 505 01	(32)		INTRO CONTROL/ROBOTIC SY SAME AS EE 425	MW	R 350- 550PM	3.0	MD328	SHTESSEL
* EE 505 02	(32)		INTRO CONTROL/ROBOTIC SY SAME AS EE 425	TT	P 1010-1210PM	3.0	MD330	JOHNSON
* EE 506 01	(32)		COMMUNICATION THEORY SAME AS EE 426	MW	S 600- 800PM	3.0	MD215	STENSBY
* EE 509 01	(32)		MICROCOMPUTERS SAME AS EE 429	TT	S 600- 800PM	3.0	EB239	WELLS
* EE 509 02			LABORATORY SAME AS EE 429	TH	100- 400PM	0.0	EB229	WELLS
* EE 509 03			LABORATORY SAME AS EE 429	F	100- 400PM	0.0	EB229	WELLS
* EE 516 01	(32)		DIGITAL ELECTRONICS SAME AS EE 436	TT	R 350- 550PM	3.0	MD330	HO
* EE 519 01	(30)		DIGITAL ELECTRONICS LAB SAME AS EE 439	M	600-1000PM	1.0	EB229	STAFF
* EE 526 01	(32)		DIGITAL IMAGE PROC/IITS (CLASS DATES: MARCH 22 - MAY 31)	TT	800-1000PM	3.0	AS205	VAUGHN
**EE 602 01	(32)		DIGITAL COMPUTER DESIGN	MW	S 600- 800PM	3.0	MD223	STAFF
**EE 604 01	(32)		DIGITAL IMAGE PROCESSING	TT	R 350- 550PM	3.0	MD308	ADHAMI
**EE 612 01	(32)		GRADUATE DESIGN PROJECT (BY PERMISSION OF DEPT CHAIRMAN ONLY)	TBA	TBA	3.0	TBA	STAFF
**EE 632 01	(32)		COHERENT OPT SYS HOLOGRA SAME AS OSE632	TT	R 350- 550PM	3.0	MD310	NORDIN
**EE 690 01	(32)		UNIFORM GEOM THY DIFFRAC	TT	R 350- 550PM	3.0	MD223	JAREM
**EE 699 01	(32)		MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**EE 699 02	(35)		MASTER'S THESIS	TBA	TBA	6.0	TBA	STAFF
**EE 706 01	(32)		STOCHASTIC CONTROL THEOR	MW	R 350- 550PM	3.0	MD330	JOHNSON
**EE 707 01	(32)		INFORMATION THEORY	MW	R 350- 550PM	3.0	TBA	STAFF
**EE 716 01	(32)		DEVICE MOD INTEG CIR DSG	MW	R 350- 550PM	3.0	TBA	HO
**EE 717 01	(32)		SPACE APPLI/ELECTROMAGNE	MW	R 350- 550PM	3.0	TBA	STAFF
**EE 726 01	(32)		DECIS/ESTIMATION THEORY	TT	R 350- 550PM	3.0	TBA	STAFF
**EE 727 01	(32)		NUMER METH ELECTROMAGNET	TT	R 350- 550PM	3.0	TBA	STAFF
**EE 738 01	(32)		OPT TRANSF/PATTN RECOGNI	TT	R 350- 550PM	3.0	MD307	BANERJEE
**EE 799 01	(32)		DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	STAFF
**EE 799 02	(35)		DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	STAFF

#### ENGINEERING MANAGEMENT (EM)

**EM 697 01	(32)		ENGR MGMT PROJECT I	TBA	TBA	3.0	TBA	STAFF
**EM 698 01	(32)		ENGR MGMT PROJECT II	TBA	TBA	3.0	TBA	STAFF

#### INDUSTRIAL ENGINEERING (ISE) 895-6256

ISE321 01	(32)		ENGINEERING ECONOMY	MW	S 600- 800PM	3.0	EB134	WALKER
ISE321 02	(32)		ENGINEERING ECONOMY	TT	M 800-1000AM	3.0	EB134	RUSSELL
ISE327 01	(32)		PROD/OPERATION SYS II	MW	S 600- 800PM	3.0	MS112	JAMSHIDI
ISE378 01	(32)		MTRLs & MFG PROCESSES SAME AS ME 378	TT	P 1010-1210PM	3.0	EB134	STAFF



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

ISE390	01	(32)	PROB & ENGR STATISTICS I	MWF	B 925-1040AM	3.0	EB135	WASHINGTON
ISE390	02	(32)	PROB & ENGR STATISTICS I	TT	P 1010-1210PM	3.0	EB135	MESSIMER
ISE390	03	(32)	PROB & ENGR STATISTICS I	TT	R 350- 550PM	3.0	EB135	SWAIN
ISE423	01	(32)	STATIS QUALITY CONTROL	MW	R 350- 550PM	3.0	EB107	FARRINGTON
			SAME AS ISE523					
ISE427	01	(32)	MANAGEMENT SYS ANALYSIS	TT	M 800-1000AM	3.0	EB135	WYSKIDA
ISE429	01	(32)	SYS ANALYSIS/DESIGN II	TBA	TBA	3.0	EB232	SCHROER
* ISE523	01	(32)	STATIS QUALITY CONTROL	MW	R 350- 550PM	3.0	EB107	FARRINGTON
			SAME AS ISE423					
**ISE626	01	(32)	INTRO OPNS RESEARCH	TT	S 600- 800PM	3.0	EB135	DORSETT
**ISE627	01	(32)	INTRO SYSTEMS ENGR	MW	700- 900AM	3.0	EB107	TYTULA
**ISE635	01	(32)	LINEAR PROGRAMMING	TBA	TBA	3.0	EB232	MOG
**ISE639	01	(30)	ST:MILITARY OPN RES SEMI	M	R 350- 550PM	1.0	EB134	SCALES
			(PERMISSION OF INSTRUCTOR REQUIRED)					
**ISE647	01	(32)	SYSTEMS SIMULATION	MW	S 600- 800PM	3.0	EB107	SWAIN
**ISE690	01	(32)	STATIS METHODS FOR ENGRS	MW	S 600- 800PM	3.0	EB135	THOMAS
**ISE699	01	(32)	MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**ISE699	02	(35)	MASTER'S THESIS	TBA	TBA	6.0	TBA	STAFF
**ISE738	01	(32)	RELIAB/AVAILAB/MAINTAINA	TT	S 600- 800PM	3.0	EB134	LAWLER
**ISE751	01	(32)	INTELLIGENT SYS DES III	TT	R 350- 550PM	3.0	EB134	INTERRANTE
**ISE799	01	(32)	DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	STAFF
**ISE799	02	(35)	DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	STAFF
**ISE799	03	(38)	DOCTORAL DISSERTATION	TBA	TBA	9.0	TBA	STAFF

#### MECHANICAL ENGINEERING (ME) 895-6154

ME 198	01	(31)	ENGINEERING GRAPHICS	MW	600-1000PM	2.0	EB109	YOST
ME 198	02	(31)	ENGINEERING GRAPHICS	TT	800-1200PM	2.0	EB109	HALLIT
ME 198	03	(31)	ENGINEERING GRAPHICS	TT	600-1000PM	2.0	EB109	HALLIT
ME 271	01	(32)	STATICS	MWF	F 140- 255PM	3.0	EB207	BOWER
			SAME AS CE 271					
ME 271	02	(32)	STATICS	TT	S 600- 800PM	3.0	EB207	GILBERT
			SAME AS CE 271					
ME 294	01	(33)	NATURE & PROP OF MATRLS	MWF	B 925-1040AM	4.0	EB207	WEIMER
			(LAB SECTION MUST ALSO BE SCHEDULED)					
			SAME AS CHE294					
ME 294	02	(33)	NATURE & PROP OF MATRLS	TT	S 600- 800PM	4.0	MS112	KAUKLER
			(LAB SECTION MUST ALSO BE SCHEDULED)					
			SAME AS CHE294					
ME 294	03		LABORATORY	M	100- 500PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 294	04		LABORATORY	M	600-1000PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 294	05		LABORATORY	TU	800-1200PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 294	06		LABORATORY	TU	130- 530PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 294	07		LABORATORY	W	100- 500PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 294	08		LABORATORY	W	600-1000PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 294	09		LABORATORY	TH	130- 530PM	0.0	EB156	STAFF
			SAME AS CHE294					
ME 341	01	(32)	THERMODYNAMICS I	MW	R 350- 550PM	3.0	EB239	FREDERICK
ME 341	02	(32)	THERMODYNAMICS I	TT	S 600- 800PM	3.0	MD215	MODLIN
ME 352	01	(32)	FLUID MECHANICS I	TT	Q 140- 340PM	3.0	EB239	LANDRUM
			(LAB SECTION MUST ALSO BE SCHEDULED)					
			SAME AS CHE352					
ME 352	02		LABORATORY	TU	900-1200PM	0.0	EB114	STAFF
			SAME AS CHE352					
ME 352	03		LABORATORY	W	600- 900PM	0.0	EB114	STAFF
			SAME AS CHE352					
ME 352	04		LABORATORY	TH	600- 900PM	0.0	EB114	STAFF
			SAME AS CHE352					



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
ME 362 01	(32)		DYNAMICS SAME AS CE 362	MW	S 600- 800PM	3.0	EB207 ELROD	
ME 362 02	(32)		DYNAMICS SAME AS CE 362	TT	Q 140- 340PM	3.0	MS112 GILBERT	
ME 364 01	(33)		KINEMATICS/DYNAM MACHINE (LAB SECTION MUST ALSO BE SCHEDULED)	TT	R 350- 550PM	4.0	EB239 WALLACE	
ME 364 02			LABORATORY	M	1230- 330PM	0.0	EB124 STAFF	
ME 364 03			LABORATORY	W	600- 900PM	0.0	EB124 STAFF	
ME 364 04			LABORATORY	F	900-1200PM	0.0	EB124 STAFF	
ME 378 01	(32)		MATERIALS & MFG PROCESS SAME AS ISE378	TT	P 1010-1210PM	3.0	EB134 STAFF	
ME 394 01	(32)		INTRODUCTION CAD/CAM	TT	S 600- 800PM	3.0	EB246 CAPUZZO/JOR	
ME 396 01	(31)		NUM METH & COMPUTATIONS	MW	F 140- 255PM	2.0	EB239 KRAMER	
ME 396 02	(31)		NUM METH & COMPUTATIONS	MW	600- 715PM	2.0	EB240 ROBINSON	
ME 398 01	(30)		SL TP: MACHINE SHOP TECH	TWT	M 800-1000AM	1.0	EB149 FLEMING	
ME 442 01	(33)		INTRO HEAT & MASS TRANSF (LAB SECTION MUST ALSO BE SCHEDULED)	MW	R 350- 550PM	4.0	MS112 KARR	
			SAME AS CHE442					
ME 442 02			LABORATORY	M	600-1000PM	0.0	EB125 STAFF	
			SAME AS CHE442					
ME 442 03			LABORATORY	TU	800-1200PM	0.0	EB125 STAFF	
			SAME AS CHE442					
ME 442 04			LABORATORY	W	600-1000PM	0.0	EB125 STAFF	
			SAME AS CHE442					
ME 442 05			LABORATORY	TH	800-1200PM	0.0	EB125 STAFF	
			SAME AS CHE442					
ME 446 01	(32)		DESIGN THERMAL SYSTEMS	MW	S 600- 800PM	3.0	MD300 MAJUMDAR	
ME 447 01	(32)		ENER CONV & POWER GEN I SAME AS ME 547	MWF	B 925-1040AM	3.0	EB239 GUINN	
ME 452 01	(32)		EXPER TECH IN FLUID MECH SAME AS ME 552 CHE452 CHE552 AE 552	TT	Q 140- 340PM	3.0	EB134 FEIKEMA	
ME 454 01	(32)		FLUID MECHANICS II	MWF	F 140- 255PM	3.0	EB240 SHIH	
ME 465 01	(32)		ENGINEERING DESIGN	MWF	A 800- 915AM	3.0	EB239 WALLACE	
ME 470 01	(32)		MECHANICS OF MATRLS II	TT	S 600- 800PM	3.0	EB240 STAFF	
ME 476 01	(32)		MECH FABRIC COMPOSITE	MT	H 435- 550PM	3.0	TBA COST	
ME 486 01	(32)		NUMERICAL ENGR ANALYSIS SAME AS ME 586 AE 586	TT	S 600- 800PM	3.0	MD202 KIM	
ME 488 01	(32)		ANALY ENGINEERING SYSTEM	MWF	C 1050-1205PM	3.0	EB240 ELROD	
ME 493 01	(31)		INTRO TO ENGR DESIGN	MW	A 800- 915AM	2.0	EB109 SHIH	
ME 493 02	(31)		INTRO TO ENGR DESIGN	MW	600- 715PM	2.0	EB219 ALDRIDGE	
ME 493 03	(31)		INTRO TO ENGR DESIGN	TT	600- 715PM	2.0	EB219 ALDRIDGE	
* ME 547 01	(32)		ENER CONV & POWER GEN I SAME AS ME 447	MWF	B 925-1040AM	3.0	EB239 GUINN	
* ME 552 01	(32)		EXPER TECH IN FLUID MECH SAME AS ME 452 CHE452 CHE552 AE552	TT	Q 140- 340PM	3.0	EB134 FEIKEMA	
* ME 586 01	(32)		NUMERICAL ENGR ANALYSIS SAME AS ME 486 AE 586	TT	S 600- 800PM	3.0	MD202 KIM	
**ME 646 01	(32)		COMBUSTION I SAME AS AE 646	TT	R 350- 550PM	3.0	MD300 FEIKEMA	
**ME 654 01	(32)		COMPUT FLUID DYNAMICS II SAME AS AE 654	TT	R 350- 550PM	3.0	MD202 CHUNG	
**ME 659 01	(32)		ST:UNCERTAINTY ANALYSIS	MW	Q 140- 340PM	3.0	EB134 COLEMAN	
**ME 659 02	(32)		ST:KANE'S DYNAMICS	MW	R 350- 550PM	3.0	TBA ELROD	
**ME 662 01	(32)		NONLINEAR DYNAM & CHAOS	MW	R 350- 550PM	3.0	TBA MUSIELAK	
**ME 671 01	(32)		CONTINUUM MECHANICS SAME AS CE 671 AE 671	MW	R 350- 550PM	3.0	MD201 CHUNG	
**ME 676 01	(32)		VISCOELASTICITY SAME AS CE 676 AE 676	TT	R 350- 550PM	3.0	MD201 BOWER	
**ME 683 01	(30)		GRAD SEMINAR MECH ENGR SAME AS CE 683 AE 683	F	300- 500PM	1.0	EB207 WALLACE	
**ME 692 01	(32)		GRAD ENGR ANALYSIS I SAME AS AE 692	MW	R 350- 550PM	3.0	MD300 WESSLING	
**ME 699 01	(32)		MASTER'S THESIS	TBA	TBA	3.0	TBA KARR	
**ME 699 02	(35)		MASTER'S THESIS	TBA	TBA	6.0	TBA KARR	
**ME 749 01	(32)		MASS TRANSPORT SAME AS CHE749 AE 749	MW	R 350- 550PM	3.0	MD310 CHEN	



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
**ME 752	01	(32)	MECH OF RAREFIED GASES SAME AS AE 752	TT	S 600- 800PM	3.0	MD300 WU	
**ME 755	01	(32)	ADVANCED AERODYNAMICS SAME AS AE 755	MW	R 350- 550PM	3.0	MD307 LANDRUM	
**ME 757	01	(32)	OPT TECH/FLUID MECHANICS SAME AS AE 757 CHE757	MW	R 350- 550PM	3.0	EB241 FEIKEMA	
**ME 758	01	(32)	TURBULENCE SAME AS AE 758	MW	R 350- 550PM	3.0	MD200 STAFF	
**ME 774	01	(32)	FINITE ELEM ANALY II SAME AS AE 774 CE 774	TT	S 600- 800PM	3.0	MD223 COST	
**ME 778	01	(32)	FRACTURE MECHANICS SAME AS AE 778 CE 778	MW	S 600- 800PM	3.0	MS109 SPRINGFIELD	
**ME 780	01	(32)	THEORY OF ACOUSTICS	MW	S 600- 800PM	3.0	TBA STAFF	
**ME 781	01	(32)	NONLINEAR EFFECT/PLASMA SAME AS AE 781	TT	R 350- 550PM	3.0	TBA WU	
**ME 799	01	(32)	DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA KARR	
**ME 799	02	(35)	DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA KARR	

### OPTICAL ENGINEERING (OPE) 895-6316

OPE456 01 (32) PHOTONICS LABORATORY TBA TBA 3.0 TBA ABUSHAGUR

### OPTICAL SCIENCE ENGINEERING (OSE) 895-6316

\*\*OSE632 01 (32) COHERENT OPT SYS HOLOGRA TT R 350- 550PM 3.0 MD310 NORDIN

SAME AS EE 632

\*\*OSE655 01 (32) OPTICAL PROPERTIES/MATR TBA TBA 3.0 TBA CHIPMAN

## College of Liberal Arts

### ARTS-HUMANITIES (AHS) 895-6200

AHS300 01 ( 4) STATISTICAL ANALYSIS MW R 350- 550PM 4.0 MH306 SITARAMAN  
LAB W 600- 800PM 0.0 MH204 SITARAMAN

### ART HISTORY (APH) 895-6114

ARH100 01 ARH SURV:ANCIENT/MEDIEVA TT P 1010-1210PM 3.0 RH419 FARR  
ARH101 01 ARH SURV:REN TO MOD MWF B 925-1040AM 3.0 RH419 STEWART  
ARH201 01 CONTEMPORARY ART/ISSUES MW S 600- 800PM 3.0 RH419 STEWART  
ARH302 01 MEDIEVAL ART TT Q 140- 340PM 3.0 RH419 FARR

### ART STUDIO (ARS) 895-6114

ARS160 01 ( 3) INTRODUCTION TO DRAWING MW 925-1225PM 3.0 RH202 CROUSE  
ARS160 02 ( 3) INTRODUCTION TO DRAWING TT 600- 900PM 3.0 RH202 BUZBEE  
ARS260 01 ( 3) INTERMEDIATE DRAWING TT 140- 440PM 3.0 RH202 MARCHLINSKI  
ARS332 01 ( 3) GRAPHIC DESIGN III MW 140- 440PM 3.0 RH325 YOUNGER  
ARS342 01 ( 3) SCULPTURE III: CASTING TT 600- 900PM 3.0 RH104 COX  
ARS375 01 ( 3) PAINTING I:TRAD APPROACH TT 925-1225PM 3.0 RH203 MARCHLINSKI  
ARS431 01 ( 3) ADV GRAPHIC DESIGN II MW 925-1225PM 3.0 RH325 YOUNGER  
ARS442 01 ( 3) ADV SCULPTURE III TT 600- 900PM 3.0 RH104 COX  
ARS475 01 ( 3) ADVANCED PAINTING I TT 925-1225PM 3.0 RH203 MARCHLINSKI  
(PERMISSION OF INSTRUCTOR REQUIRED)

### COMMUNICATIONS (CM) 895-6645

CM 113 01 INTRO RHETORICAL COMMUN MWF B 925-1040AM 3.0 MH326 ROUNTREE  
CM 113 02 INTRO RHETORICAL COMMUN MWF D 1215- 130PM 3.0 MH326 STAFF  
CM 113 03 INTRO RHETORICAL COMMUN TT P 1010-1210PM 3.0 MH326 LANGFORD  
CM 113 04 INTRO RHETORICAL COMMUN TT Q 140- 340PM 3.0 MH326 KRAY  
CM 113 05 INTRO RHETORICAL COMMUN TT T 810-1010PM 3.0 MH326 STAFF  
CM 214 01 ORAL PERFORMANCE OF LIT TT Q 140- 340PM 3.0 MH318 LANGFORD  
CM 240 01 COMMUNICATIONS ARTS PRAC TBA TBA 1.0 MH319 JAMES  
CM 250 01 INTERPERSONAL COMMUNICAT TT R 350- 550PM 3.0 MH326 LEE  
CM 340 01 SP TOP:COMM ARTS INTERNS TBA TBA 3.0 MH319 JAMES  
CM 340 02 SP TP:TECHNOLOGY/CULTURE MW S 600- 800PM 3.0 MH326 STAFF  
CM 340 03 SP TOP: PUBLIC RELATIONS TT S 600- 800PM 3.0 MH326 KRAY  
CM 413 01 BUSINESS/PROF SPEAKING MWF D 1215- 130PM 3.0 MH318 LEE  
CM 431 01 SR SEM/COMM THEORY/RESEA MW R 350- 550PM 3.0 MH326 ROUNTREE



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
---------	---------	---------	-------------	------	--------	--------	-----------	--------

### EDUCATION (ED) 895-6180

ED 115 01 ( 1)	EFF RDG & STU SKILL TECH	MW	M	800-1000AM	3.0	MH203	ANDERSON
ED 115 02 ( 1)	EFF RDG & STU SKILL TECH	MW	Q	140- 340PM	3.0	MH326	BRUCE
ED 115 03 ( 1)	EFF RDG & STU SKILL TECH	TT	M	800-1000AM	3.0	MH312	SHEPHERD
ED 115 04 ( 1)	EFF RDG & STU SKILL TECH	TT	S	600- 800PM	3.0	MH312	ASHERBRANER
ED 215 01	PHYS EDUC FOR ELEM TCHRS	MW	S	600- 800PM	3.0	MH200	MC MILLIAN
ED 230 01	HUMAN DEVELOPMENT	TT	Q	140- 340PM	3.0	MH238	HARWELL
ED 261 01	FOUNDATIONS OF ED IN US	TT	P	1010-1210PM	3.0	MH238	BRINDLEY
ED 263 01	EDUCATIONAL PSYCHOLOGY	MW		100- 300PM	3.0	MH238	BUTTS
(PREREQUISITE TO CLASSES BELOW: ADMISSION TO TEACHER EDUC PROGRAM)							
ED 300 01	GROUP PROCESSES	TT	S	600- 800PM	3.0	MH238	POOLE
ED 372 01	TCHG ELEM SOCIAL STUDIES	TT	M	800-1000AM	3.0	TMC	CARROLL
ED 374 01	TCHG ELEM MATHEMATICS	MWF	B	925-1040AM	3.0	TMC	POOLE
ED 375 01	TCHG ELEM READING	TT	P	1010-1210PM	3.0	TMC	PIERSMA
ED 388 01	TCHG MID & HIGH SCH SUBJ	TT	R	350- 550PM	3.0	TMC	BRINDLEY
ED 490 01	SENIOR SEMINAR IN EDUC	TBA		TBA	3.0	TMC	CARROLL
ED 493 01	ELEM SCHOOL INTERNSHIP	TBA		TBA	9.0	TBA	PIERSMA
ED 494 01	ELEM SCHOOL INTERNSHIP	TBA		TBA	3.0	TBA	HARWELL
ED 497 01	HIGH SCHOOL INTERNSHIP	TBA		TBA	9.0	TBA	BUTTS/BRIND
* ED 520 01 ( 4)	COMP BASED INSTR TECHN	TU		500- 900PM	3.0	MD213	CARROLL
	SAME AS CS 520						
* ED 593 01	ED EXCEPT CHILD & YOUTH	MW	S	600- 800PM	3.0	MH238	CARROLL
**ED 630 01	MODERN SECOND SCH PROG	MW	S	600- 800PM	3.0	TMC	BRINDLEY
**ED 698 01	HIGH SCHOOL INTERNSHIP	TBA		TBA	6.0	TBA	BUTTS

### ENGLISH (EH) 895-6320

EH 003 01	BASIC ENGLISH	MWF	C	1050-1205PM	0.0	MH306	BURKE
EH 003 02	BASIC ENGLISH	TT	M	800-1000AM	0.0	MH306	MARSH
EH 101 01	FRESHMAN COMPOSITION	MWF	A	800- 915AM	3.0	MH304	STAFF
EH 101 02	FRESHMAN COMPOSITION	MWF	B	925-1040AM	3.0	MH304	SINGH
EH 101 03	FRESHMAN COMPOSITION	MW	S	600- 800PM	3.0	MH304	EARLY
EH 101 04	FRESHMAN COMPOSITION	TT	P	1010-1210PM	3.0	MH306	LAVAN
EH 102 01	FRESHMAN COMPOSITION	MWF	A	800- 915AM	3.0	MH306	LAVAN
EH 102 02	FRESHMAN COMPOSITION	MWF	B	925-1040AM	3.0	MH306	LAVAN
EH 102 03	FRESHMAN COMPOSITION	MWF	C	1050-1205PM	3.0	MH304	SINGH
EH 102 04	FRESHMAN COMPOSITION	TT	P	1010-1210PM	3.0	MH304	SINGH
EH 102 05	FRESHMAN COMPOSITION	TT	Q	140- 340PM	3.0	MH306	MANGUM
EH 205 01	SURVEY OF ENGLISH LIT	MWF	B	925-1040AM	3.0	MH312	HAGOOD
EH 205 02	SURVEY OF ENGLISH LIT	MW	S	600- 800PM	3.0	MH312	HAGOOD
EH 205 03	SURVEY OF ENGLISH LIT	TT	M	800-1000AM	3.0	MH310	ALLEN
EH 205 04	SURVEY OF ENGLISH LIT	S		900- 100PM	3.0	MH312	SATTERFIELD
EH 206 01	SURVEY OF ENGLISH LIT	MWF	C	1050-1205PM	3.0	MH310	SINGER
EH 206 02	SURVEY OF ENGLISH LIT	TT	P	1010-1210PM	3.0	MH316	NELSON
EH 230 01	SURVEY OF AMERICAN LIT	TT	P	1010-1210PM	3.0	MH310	ALLEN
EH 240 01	WORLD LITERATURE	MWF	B	925-1040AM	3.0	MH316	DILLARD
EH 241 01	WORLD LITERATURE	TT	Q	140- 340PM	3.0	MH310	MOORE
EH 331 01	MAJOR AMERICAN WRITERS	MWF	C	1050-1205PM	3.0	MH312	BOLLINGER
EH 340 01	SPEC TOP: CERVANTES	MW	S	600- 800PM	3.0	MH306	PARR
EH 360 01	SHAKESPEARE	TT	Q	140- 340PM	3.0	MH316	NELSON
EH 391 01	THE VICTORIAN PERIOD	MW	R	350- 550PM	3.0	MH304	EARLY
EH 472 01	SEVENTEENTH-CENTURY POET	TT	P	1010-1210PM	3.0	MH318	DILLARD
* EH 500 01	LIT CRITICISM/THEORY	TT	S	600- 800PM	3.0	MH310	NEFF
	(PERMISSION OF INSTRUCTOR REQUIRED)						
* EH 510 01	ADV FICTION WRITING	TT	S	600- 800PM	3.0	MH306	MANGUM
* EH 540 01	ST: S'PEARE ROMANC/CLASSI	TT	R	350- 550PM	3.0	MH306	MEBANE
* EH 540 02	SPEC TOP: CERVANTES	MW	S	600- 800PM	3.0	MH306	PARR
**EH 631 01	STUDY AM LIT SINCE 1865	MW	R	350- 550PM	3.0	MH312	BOLLINGER
**EH 649 01	ST: RESTOR/18TH C. DRAMA	MW	S	600- 800PM	3.0	MH208	SEILAGYI
**EH 699 01	MASTER'S THESIS	TBA			3.0	TBA	NEFF
	(PERMISSION OF INSTRUCTOR REQUIRED)						

### ENGLISH LINGUISTICS AND TESOL (EHL) 895-6320

* EHL508 01	HISTORY OF ENG LANG	TT	R	350- 550PM	3.0	MH310	WILSON
**EHL609 01	APPLIED ENGLISH LING II	TT	S	600- 800PM	3.0	MH208	WILSON



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

### ENGLISH TECH. & BUS. WRITING (EHT) 895-6320

EHT300 01	( 4)		STRATEGIES BUS WRITING	MWF	B 925-1040AM	3.0	MH310	SINGER
EHT300 02	( 4)		STRATEGIES BUS WRITING	MWF	D 1215- 130PM	3.0	MH310	SINGER
EHT300 03	( 4)		STRATEGIES BUS WRITING	TT	Q 140- 340PM	3.0	MH304	STAFF
EHT300 04	( 4)		STRATEGIES BUS WRITING	TT	S 600- 800PM	3.0	MH304	LANHAM
EHT301 01	( 4)		TECHNICAL WRITING	MWF	B 925-1040AM	3.0	MH318	GRIGGS
EHT301 02	( 4)		TECHNICAL WRITING	MW	R 350- 550PM	3.0	MH316	NORMAN
EHT301 03	( 4)		TECHNICAL WRITING	MW	S 600- 800PM	3.0	MH310	FLEMING
EHT301 04	( 4)		TECHNICAL WRITING	TT	P 1010-1210PM	3.0	MH312	BRADBURN
EHT301 05	( 4)		TECHNICAL WRITING	TT	Q 140- 340PM	3.0	MH312	BRADBURN
EHT320 01			PRACTICUM IN WRITING	TBA	TBA	3.0	TBA	NORMAN
(PERMISSION OF INSTRUCTOR REQUIRED)								
**EHT601 01			WRITING PEDAGOGY	MW	S 600- 800PM	3.0	MH316	NORMAN
**EHT602 01			PRACTICUM IN TECH COMMUN	TBA	TBA	3.0	TBA	NORMAN
(PERMISSION OF INSTRUCTOR REQUIRED)								

### ENGLISH 2ND LANGUAGE (ESL) 895-6320

ESL100 01			FROM ENHANCE/BSC SPKN EH	TT	S 600- 800PM	3.0	MH316	STAFF
ESL101 01			ESL SPOKEN ENGLISH I	MWF	C 1050-1205PM	3.0	MH129	STAFF
ESL101 02			ESL SPOKEN ENGLISH I	MWF	C 1050-1205PM	3.0	TBA	STAFF
ESL102 01			ESL SPOKEN ENGLISH II	MWF	F 140- 255PM	3.0	MH304	STAFF
ESL102 02			ESL SPOKEN ENGLISH II	MWF	F 140- 255PM	3.0	TBA	STAFF
ESL103 01			ESL COMPOSITION I	TT	P 1010-1210PM	3.0	MH338	STAFF
ESL103 02			ESL COMPOSITION I	TT	P 1010-1210PM	3.0	TBA	STAFF
ESL104 01			ESL COMPOSITION II	TT	M 800-1000AM	3.0	MH338	STAFF
ESL104 02			ESL COMPOSITION II	TT	M 800-1000AM	3.0	TBA	STAFF

### FRENCH (FH) 895-6300

FH 101 01	( 3)		ELEMENTARY FRENCH I	MWF	D 1215- 130PM	3.0	MH324	WINCHELL
FH 101 02	( 3)		ELEMENTARY FRENCH I	TT	M 800-1000AM	3.0	MH324	PENOT
FH 102 01	( 3)		ELEMENTARY FRENCH II	MWF	F 140- 255PM	3.0	MH324	WILD
FH 201 01	( 3)		INTERMEDIATE FRENCH I	MW	S 600- 800PM	3.0	MH330	ROYAL
FH 202 01	( 3)		INTERMEDIATE FRENCH II	MWF	B 925-1040AM	3.0	MH129	ROYAL
FH 301 01			FRENCH CONVERSATION	MWF	C 1050-1205PM	3.0	MH316	WILD
FH 306 01			SURVEY FRENCH LIT II	MW	S 600- 800PM	3.0	TBA	WINCHELL
FH 410 01			PRACTICUM	MWF	B 925-1040AM	3.0	TBA	DIOT

### GERMAN (GN) 895-6300

GN 102 01	( 3)		ELEMENTARY GERMAN II	MWF	C 1050-1205PM	3.0	MH324	PHILLIPS
GN 201 01	( 3)		INTERMEDIATE GERMAN I	MWF	B 925-1040AM	3.0	MH324	PHILLIPS
GN 302 01			ADV GERMAN COMP & USAGE	MW	R 350- 550PM	3.0	MH338	MEISTER
GN 305 01			SURVEY GN LITERATURE I	TT	R 350- 550PM	3.0	MH312	MEISTER
GN 413 01			GERMAN ROMANTICISM	MW	S 600- 800PM	3.0	MH129	GOEBEL

### HISTORY (HY) 895-6310

HY 101 01			ORI & DEV CONT WLD PT I	MWF	A 800- 915AM	3.0	RH412	STAFF
HY 101 02			ORI & DEV CONT WLD PT I	MWF	B 925-1040AM	3.0	RH422	PATTON
HY 101 03			ORI & DEV CONT WLD PT I	MWF	C 1050-1205PM	3.0	RH422	BOUCHER, A
HY 101 04			ORI & DEV CONT WLD PT I	MWF	D 1215- 130PM	3.0	RH422	SEVERN
HY 101 05			ORI & DEV CONT WLD PT I	TT	Q 140- 340PM	3.0	RH422	GERBERDING
HY 101 06			ORI & DEV CONT WLD PT I	TT	S 600- 800PM	3.0	RH422	WARING
HY 102 01			ORI & DEV CONT WLD PT II	MWF	B 925-1040AM	3.0	RH412	DUNAR
HY 102 02			ORI & DEV CONT WLD PT II	MWF	C 1050-1205PM	3.0	RH423	SEVERN
HY 102 03			ORI & DEV CONT WLD PT II	MW	R 350- 550PM	3.0	RH423	WILLIAMS, J
HY 102 04			ORI & DEV CONT WLD PT II	MW	S 600- 800PM	3.0	RH423	BOUCHER
HY 102 05			ORI & DEV CONT WLD PT II	TT	P 1010-1210PM	3.0	RH423	WILLIAMS, J
HY 202 01			CUR WLD ISS:HY CHRISTIAN	TBA	TBA	3.0	TBA	YOST
HY 225 01			HISTORY OF ALABAMA	MWF	B 925-1040AM	3.0	RH423	WILLIAMS, L
HY 343 01			MODERN GERMANY	MWF	D 1215- 130PM	3.0	RH406	PATTON
HY 348 01			ENGLISH HY SINCE 1660	MWF	C 1050-1205PM	3.0	RH406	WHITE
HY 370 01			SOC & CULT HY US SI 1865	TT	P 1010-1210PM	3.0	RH406	WARING
HY 373 01			FOREIGN REL US TO 1900	MW	S 600- 800PM	3.0	RH406	DUNAR
HY 428 01			THE EARLY AMER REPUBLIC	MW	R 350- 550PM	3.0	RH406	SHIELDS
HY 473 01			THE HIGH MIDDLE AGES	TT	S 600- 800PM	3.0	RH406	GERBERDING



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
* HY 528	01		THE EARLY AMER REPUBLIC	MW	R 350- 550PM	3.0	RH406	SHIELDS
* HY 573	01		THE HIGH MIDDLE AGES	TT	S 600- 800PM	3.0	RH406	GERBERDING
**HY 680	01		STUDIES/EARLY MOD EUROPE	TBA	TBA	3.0	RH406	BOUCHER
**HY 699	01		MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
<b>JAPANESE (JE) 895-6300</b>								
JE 101	01 ( 3)		ELEMENTARY JAPANESE I	MW	R 350- 550PM	3.0	MH318	HORWITZ
JE 201	01 ( 3)		INTERMED JAPANESE I	MW	S 600- 800PM	3.0	MH318	HORWITZ
<b>LATIN (LN) 895-6300</b>								
LN 201	01		INTERMEDIATE LATIN I	TT	R 350- 550PM	3.0	RH423	GERBERDING
<b>MUSIC (MU) 895-6436</b>								
MU 100	01		FUNDAMENTALS OF MUSIC	MWF	B 925-1040AM	3.0	RH212	SANDERS
MU 100	02		FUNDAMENTALS OF MUSIC	TT	P 1010-1210PM	3.0	RH212	SNEED
MU 100	03		FUNDAMENTALS OF MUSIC	TT	R 350- 550PM	3.0	RH212	HUTSON
MU 102	01		THEORY OF MUSIC II	MWF	B 925-1040AM	2.0	RH111	HUTSON
MU 104	01		MUSICIANSHIP SKILLS II	WF	815- 915AM	1.0	RH111	HUTSON
MU 106	01		SURV ELECTRO ACOUSTIC MU	TT	S 600- 800PM	3.0	RH110	HUTSON
MU 110	01		INTRO TO MUSIC LISTENING	MWF	C 1050-1205PM	3.0	RH212	SANDERS
MU 110	02		INTRO TO MUSIC LISTENING	MWF	F 140- 255PM	3.0	RH212	BOYER
MU 130	01 ( 7)		STUDIO INSTR-KEYBOARD	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 131	01 ( 9)		STUDIO INSTR-KEYBOARD	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 140	01 ( 7)		STUDIO INSTR-VOICE	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 141	01 ( 9)		STUDIO INSTRUCTION-VOICE	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 150	01 ( 7)		STUDIO INST-STR/GUITAR	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 151	01 ( 9)		STUDIO INST-STR/GUITAR	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 160	01 ( 7)		STUDIO INSTR-WOODWINDS	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 161	01 ( 9)		STUDIO INSTR-WOODWINDS	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 170	01 ( 7)		STUDIO INSTRUCTION-BRASS	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 171	01 ( 9)		STUDIO INSTRUCTION-BRASS	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 180	01 ( 7)		STUDIO INST-PERCUSSION	TBA	TBA	0.5	TBA	HINGER
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 181	01 ( 9)		STUDIO INST-PERCUSSION	TBA	TBA	1.0	TBA	HINGER
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 190	01		UAH CHOIR	MWF	1220- 130PM	1.0	RH110	SNEED
			SAME AS MU 390					
MU 195	01		UAH CHAMBER CHOIR	TU	630- 800PM	1.0	RH111	SNEED
			(BY AUDITION - APPROVAL OF INSTRUCTOR)					
MU 196	01		CHAMBER ENSEMBLES	TBA	TBA	1.0	TBA	DORTCH
			(PERMISSION OF INSTRUCTOR REQUIRED)					
			SAME AS MU 396					
MU 198	01		H'VILLE SYMPHONY ORCH	MF	730-1000PM	1.0	VBCC	SANDERS
			(BY AUDITION - APPROVAL OF INSTRUCTOR)					
			SAME AS MU 398					
MU 199	01		UAH WIND ENSEMBLE	MW	430- 545PM	1.0	RH100	GRAVES
			(BY AUDITION - APPROVAL OF INSTRUCTOR)					
			SAME AS MU 399					
MU 230	01 ( 7)		STUDIO INSTR-KEYBOARD	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 240	01 ( 7)		STUDIO INSTR-VOICE	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 250	01 ( 7)		STUDIO INSTR-STR/GUITAR	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

MU 260 01	( 7 )		STUDIO INSTR-WOODWINDS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 270 01	( 7 )		STUDIO INSTRUCTION-BRASS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 280 01	( 7 )		STUDIO INST-PERCUSSION (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 297 01			UAH JAZZ ENSEMBLE (BY AUDITION - APPROVAL OF INSTRUCTOR)	MW	615- 730PM	1.0	RH100	ADAMS
MU 303 01			THEORY OF MUSIC V	MWF	B 925-1040AM	2.0	RH110	CONTRERAS
MU 306 01			MUSICIANSHIP SKILLS V	WF	815- 915AM	1.0	RH212	CONTRERAS
MU 310 01			AMERICAN MUSIC	TT	S 600- 800PM	3.0	RH212	BOYER
MU 330 01	( 7 )		STUDIO INSTR-KEYBOARD (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 340 01	( 7 )		STUDIO INSTR-VOICE (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 350 01	( 7 )		STUDIO INST-STR/GUITAR (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 360 01	( 7 )		STUDIO INSTR-WOODWINDS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 370 01	( 7 )		STUDIO INSTRUCTION-BRASS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 380 01	( 7 )		STUDIO INST-PERCUSSION (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	HINGER
MU 390 01			UAH CHOIR SAME AS MU 190 (BY AUDITION - APPROVAL OF INSTRUCTOR)	MWF	1220- 130PM	1.0	RH110	SNEED
MU 396 01			CHAMBER ENSEMBLES (PERMISSION OF INSTRUCTOR REQUIRED) SAME AS MU 196	TBA	TBA	1.0	TBA	DORTCH
MU 398 01			H'VILLE SYMPHONY ORCH (BY AUDITION - APPROVAL OF INSTRUCTOR) SAME AS MU 198	MF	730-1000PM	1.0	VBCC	SANDERS
MU 399 01			UAH WIND ENSEMBLE (BY AUDITION - APPROVAL OF INSTRUCTOR) SAME AS MU 199	MW	430- 545PM	1.0	RH100	GRAVES
MU 430 01	( 7 )		STUDIO INSTR-KEYBOARD (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 440 01	( 7 )		STUDIO INSTR-VOICE (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 450 01	( 7 )		STUDIO INST-STR/GUITAR (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 460 01	( 7 )		STUDIO INSTR-WOODWINDS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 470 01	( 7 )		STUDIO INSTRUCTION-BRASS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MU 480 01	( 7 )		STUDIO INST-PERCUSSION (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	HINGER

#### MUSIC EDUCATION (MUE) 895-6436

MUE215 01	MUSIC FOR YOUNG CHILD	TT	R	350- 550PM	3.0	RH110	SINGLETON
-----------	-----------------------	----	---	------------	-----	-------	-----------

#### PHILOSOPHY (PHL) 895-6555

PHL101 01	INTRO TO PHILOSOPHY	MWF	B	925-1040AM	3.0	MH330	ROCHOWIAK
PHL101 02	INTRO TO PHILOSOPHY	MWF	C	1050-1205PM	3.0	MH330	CAMPBELL
PHL101 03	INTRO TO PHILOSOPHY	MW	R	350- 550PM	3.0	MH330	CLING
PHL101 04	INTRO TO PHILOSOPHY	TT	P	1010-1210PM	3.0	MH330	LANG
PHL201 01	INTRODUCTION TO LOGIC	MWF	C	1050-1205PM	3.0	MH326	CLING
PHL202 01	INTRODUCTION TO ETHICS	TT	P	1010-1210PM	3.0	MH324	MARTINE
PHL303 01	CONTEMPORARY PHILOSOPHY	TT	R	350- 550PM	3.0	MH318	LANG
PHL312 01	AMERICAN PHILOSOPHY	MW	R	350- 550PM	3.0	MH310	HANKS
PHL392 01	ENGINEERING ETHICS	MW	R	350- 550PM	3.0	MH240	CAMPBELL
PHL392 02	ENGINEERING ETHICS	TT	Q	140- 340PM	3.0	MH330	HANKS



CRS SEC LAB  
NO. NO. CHG

COURSE  
NAME

DAYS

PERIOD

CR BLDG- INSTR.  
HRS ROOM

### POLITICAL SCIENCE (PSC) 895-6192

PSC101 01	AMERICAN GOVERNMENT	MWF	B	925-1040AM	3.0	MH238	WILLIAMS
PSC101 02	AMERICAN GOVERNMENT	MWF	C	1050-1205PM	3.0	MH238	SPITE
PSC101 03	AMERICAN GOVERNMENT	MWF	F	140- 255PM	3.0	MH240	NEEK
PSC101 04	AMERICAN GOVERNMENT	MW	S	600- 800PM	3.0	MH240	HELM
PSC101 05	AMERICAN GOVERNMENT	TT	M	800-1000AM	3.0	MH240	REEVES
PSC101 06	AMERICAN GOVERNMENT	TT	P	1010-1210PM	3.0	MH240	WILLIAMS
PSC101 07	AMERICAN GOVERNMENT	TT	Q	140- 340PM	3.0	MH240	REEVES
PSC102 01	COMP POLIT & FOREIGN GOV	MWF	C	1050-1205PM	3.0	MH240	MACDOUGALL
PSC260 01	INTRO INTERNL RELATIONS	MWF	B	925-1040AM	3.0	MH240	MACDOUGALL
PSC280 01	READINGS:AMERICAN GOVT	TBA	TBA		3.0	TBA	SPITE
	(WITH APPROVAL OF DEPARTMENT)						
PSC334 01	AMER POLITICAL THOUGHT	MWF	F	140- 255PM	3.0	MH318	POTTENGER
PSC342 01	WESTERN EUROPEAN GOV'T	TT	S	600- 800PM	3.0	MH240	STAFF
PSC480 01	ADVANCED TOPICS IN PSC	TBA	TBA		3.0	TBA	SPITE
	(WITH APPROVAL OF DEPARTMENT)						
PSC484 01	SR SEN: POLITICS IN LIT	MW	R	350- 550PM	3.0	MH203	SPITE
PSC495 01	INTERNSHIP IN GOVERNMENT	TBA	TBA		3.0	TBA	STAFF
**PSC615 01	SEL TP:PUBLIC ADMINISTRA	MW	S	600- 800PM	3.0	MH203	MOORMAN
**PSC620 01	INTERGOVERNMENTAL RELATI	TT	R	350- 550PM	3.0	MH203	WILLIAMS
**PSC630 01	PUBL VALUES/PUBL POLICY	TBA	TBA		3.0	TBA	POTTENGER
**PSC635 01	METH ISSUES/PUBL POLICY	MW	R	350- 550PM	3.0	MH238	NEEK
**PSC695 01	INTERNSHIP IN GOVERNMENT	TBA	TBA		3.0	TBA	STAFF
**PSC699 01	MASTER'S THESIS	TBA	TBA		3.0	TBA	STAFF

### PSYCHOLOGY (PY) 895-6191

PY 101 01	GENERAL PSYCHOLOGY I	MWF	C	1050-1205PM	3.0	MH200	CARPENTER
PY 101 02	GENERAL PSYCHOLOGY I	TT	S	600- 800PM	3.0	MH200	BLISS
PY 102 01	GENERAL PSYCHOLOGY II	MWF	D	1215- 130PM	3.0	MH200	STAFF
PY 102 02	GENERAL PSYCHOLOGY II	MW	R	350- 550PM	3.0	MH200	ROGERS
PY 310 01	CHILD PSYCHOLOGY	MWF	B	925-1040AM	3.0	MH106	KIRKPATRICK
PY 311 01	INDIVIDUAL DIFFERENCES	MWF	F	140- 255PM	3.0	MH106	CARPENTER
PY 314 01	LEARNING	TT	Q	140- 340PM	3.0	MH129	SULLINS
PY 426 01	HISTORY & SYSTEMS IN PSY	TT	P	1010-1210PM	3.0	MH101	BLISS
PY 433 01	ABNORMAL & HEALTH PSYCHO	MW	S	600- 800PM	3.0	MH106	ROGERS
* PY 502 01	INDUSTRIAL & ORG PSY	TT	R	350- 550PM	3.0	MH129	BLISS
**PY 628 01	HUMAN LEARNING THEORY	MW	R	350- 550PM	3.0	MH129	JAMES
**PY 699 01	MASTER'S THESIS	TBA	TBA		3.0	TBA	STAFF

### RUSSIAN (RN) 895-6300

RN 101 01 ( 3)	ELEMENTARY RUSSIAN I	TT	S	600- 800PM	3.0	MH324	HAYS
RN 102 01 ( 3)	ELEMENTARY RUSSIAN II	MW	S	600- 800PM	3.0	MH338	BUKSA
RN 201 01 ( 3)	INTERMEDIATE RUSSIAN I	TT	S	600- 800PM	3.0	MH318	WISE
RN 202 01 ( 3)	INTERMEDIATE RUSSIAN II	TT	R	350- 550PM	3.0	MH324	WISE
RN 301 01	RUSSIAN CONVERSATION	MW	R	350- 550PM	3.0	MH324	BUKSA

### SPANISH (SH) 895-6300

SH 101 01 ( 3)	ELEMENTARY SPANISH I	MWF	B	925-1040AM	3.0	MH338	PITFIELD
SH 101 02 ( 3)	ELEMENTARY SPANISH I	MW	S	600- 800PM	3.0	MH324	ROBINSON
SH 102 01 ( 3)	ELEMENTARY SPANISH II	MWF	C	1050-1205PM	3.0	MH106	PITFIELD
SH 102 02 ( 3)	ELEMENTARY SPANISH II	MWF	F	140- 255PM	3.0	MH330	PITFIELD
SH 201 01 ( 3)	INTERMEDIATE SPANISH I	TT	Q	140- 340PM	3.0	MH324	NIELSEN
SH 201 02 ( 3)	INTERMEDIATE SPANISH I	TT	S	600- 800PM	3.0	MH330	BOARDMAN
SH 202 01 ( 3)	INTERMEDIATE SPANISH II	MWF	B	925-1040AM	3.0	RH329	MAIER
SH 301 01	SPANISH CONVER/PRONUNCIA	TT	S	600- 800PM	3.0	MH338	NIELSEN
SH 304 01	HISPANIC CULTURE	MWF	C	1050-1205PM	3.0	MH338	STAFF
SH 490 01	SPEC TOPIC: CERVANTES	MW	S	600- 800PM	3.0	MH306	PARR
	SAME AS SH 590						
* SH 590 01	SPEC TOPIC: CERVANTES	MW	S	600- 800PM	3.0	MH306	PARR
	SAME AS SH 490						



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR
------------	------------	------------	----------------	------	--------	-----------	---------------	-------

### SOCIOLOGY (SOC) 895-6190

SOC100	01		INTRO TO SOCIOLOGY	MWF	B 925-1040AM	3.0	MH328	NARALICK
SOC100	02		INTRO TO SOCIOLOGY	MW	R 350- 550PM	3.0	MH328	STAFF
SOC100	03		INTRO TO SOCIOLOGY	TT	P 1010-1210PM	3.0	MH328	LEE
SOC100	04		INTRO TO SOCIOLOGY	TT	S 600- 800PM	3.0	MH328	STAFF
SOC106	01		MARRIAGE & THE FAMILY	MWF	C 1050-1205PM	3.0	MH328	SITARAMAN
SOC200	01		INTRO TO ANTHROPOLOGY	MWF	D 1215- 130PM	3.0	MH328	HODGES
SOC200	02		INTRO TO ANTHROPOLOGY	MW	S 600- 800PM	3.0	MH328	HODGES
SOC330	01		RACE & ETHNIC RELATIONS	TT	R 350- 550PM	3.0	MH328	LEE
SOC345	01		SOCIAL GERONTOLOGY	MWF	F 140- 255PM	3.0	MH328	NARALICK
SOC465	01		SOCIOLOGICAL THEORY	TT	Q 140- 340PM	3.0	MH328	COLCLOUGH

## College of Nursing

### NURSING (NUR) 895-6512

NUR322	01	( 2)	NUTRITION IN NURSING	M	530- 800PM	2.0	NB100	MEANS
NUR322	02	( 2)	NUTRITION IN NURSING	TU	530- 800PM	2.0	NB100	MEANS
NUR372	01	(15)	NURSING PROCESS/ADULTS	TU	100- 415PM	8.0	NB100	ESTES
			LAB	W	830-1145AM	0.0	NB100	ESTES
NUR373	01	(15)	NURS PROCESS/DEVELOP FAM	M	100- 430PM	8.0	NB100	WARREN
			LAB	TU	100- 500PM	0.0	NB106	WARREN
NUR390	01	( 1)	INDEPENDENT STUDY	TBA	TBA	1.0	TBA	STAFF
NUR390	02	( 1)	INDEPENDENT STUDY	TBA	TBA	2.0	TBA	STAFF
NUR390	03	( 1)	INDEPENDENT STUDY	TBA	TBA	3.0	TBA	STAFF
NUR390	04	( 1)	INDEPENDENT STUDY	TBA	TBA	4.0	TBA	STAFF
NUR390	05	( 1)	INDEPENDENT STUDY	TBA	TBA	2.0	TBA	STAFF
NUR390	06	( 1)	INDEPENDENT STUDY	TBA	TBA	3.0	TBA	STAFF
NUR423	01	( 3)	RESEARCH PROCESS IN NURS	M	530- 800PM	2.0	NB106	WILLIAMSON
NUR473	01	(15)	NURS LEADERSHIP/PROF PRA	TU	1215- 530PM	8.0	NB101	PEARSON
			LAB	TBA	TBA	0.0	NB101	PEARSON
NUR480	01	(15)	NURS PROC/COMMUNITY HLTH	M	100- 430PM	8.0	NB106	ROSELL
			LAB	TH	830-1200PM	0.0	TBA	ROSELL
NUR481	01	(15)	NURS PROC/ACUTE CARE NUR	W	815- 115PM	8.0	NB106	HENNE
			LAB	TBA	TBA	0.0	NB106	HENNE
(OPEN BY PERMISSION ONLY)								
* NUR500	01	( 3)	SPEC TOP:SUBSTANCE ABUSE	TH	400- 745PM	3.0	NB101	ANDERSON
**NUR601	01	( 3)	DEVELOP OF NUR THEORY	W	200- 545PM	3.0	NB106	HEAMAN
**NUR603	01	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	BURGE
**NUR603	02	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	CHOLEWINSKI
**NUR603	03	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	HENNE
**NUR603	04	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	RAINES
**NUR603	05	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	ROSELL
**NUR603	06	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	WILLIAMS
**NUR603	07	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	WILLIAMSON
**NUR603	08	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	WITT
**NUR603	09	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	HEAMAN
**NUR603	10	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	LETHBRIDGE
**NUR603	11	( 1)	PROFESSIONAL PAPER	TBA	TBA	2.0	TBA	BROOKMAN
**NUR605	01	( 7)	GRAD STAT ANALYSIS	TH	500- 800PM	4.0	NB108	SIMPSON
**NUR607	01	( 4)	HOME HEALTH THEORY/ISSUE	TH	1230- 415PM	3.0	NB101	ROSELL
**NUR614	01	( 2)	PHARMA IN ADV PRACTICE	TH	830-1215PM	3.0	NB108	WITT
**NUR628	01	(10)	FAMILY NURSING IN COMM I	TH	130- 400PM	4.0	NB106	WILLIAMS
**NUR629	01	(10)	FAMILY NURS IN COMM II	TBA	TBA	4.0	TBA	WITT
**NUR631	01	(10)	FAM NURSING ACUTE CARE I	TH	830-1100AM	4.0	NB106	WILLIAMSON
**NUR634	01	( 3)	CURRICULUM DEV IN NURSIN	TH	1230- 415PM	3.0	NB108	BURGE
**NUR636	01	(10)	PRACTICUM IN SUPERVISION	TBA	TBA	3.0	RMS'V	CHOLEWINSKI
**NUR642	01	(10)	HOME HEALTH CARE NURS I	TH	830-1100AM	4.0	NB101	ROSELL
**NUR644	01	(10)	HOME HEALTH CARE PRACTIC	TBA	TBA	3.0	RMS'V	CHOLEWINSKI
**NUR650	01	( 1)	INDEPENDENT STUDY	TBA	TBA	2.0	TBA	STAFF
**NUR650	02	( 1)	INDEPENDENT STUDY	TBA	TBA	3.0	TBA	STAFF
**NUR650	03	( 1)	INDEPENDENT STUDY	TBA	TBA	4.0	TBA	STAFF
**NUR699	01	( 1)	MASTER'S THESIS	TBA	TBA	2.0	TBA	BURGE



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
**NUR699 02	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		CHOLEWINSKI
**NUR699 03	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		RAINES
**NUR699 04	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		ROZELL
**NUR699 05	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		WILLIAMS
**NUR699 06	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		WILLIAMSON
**NUR699 07	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		WITT
**NUR699 08	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		LETHBRIDGE
**NUR699 09	( 1)		MASTER'S THESIS	TBA	TBA	2.0 TBA		HEAMAN

## School Of Primary Medical Care

### EMERGENCY MEDICAL TECH-EMT (MED) 551-4415

MED191 01	EMER MED TECH - BASIC	MW	600- 900PM 3.0 MED	WEBSTER
	(MUST ALSO TAKE MED 193, SECTION 01 - WITH APPROVAL OF INSTRUCTOR)			
MED193 01	EMT - BASIC LAB	MW	905-1000PM 1.0 MED	WEBSTER
	(MUST ALSO TAKE MED 191, SECTION 01 - WITH APPROVAL OF INSTRUCTOR)			
MED291 01	EMT - INTERMEDIATE I	MW	100- 400PM 3.0 MED	CRAWFORD
	(PERMISSION OF INSTRUCTOR REQUIRED)			
MED292 01 ( 8)	EMT - INTERMEDIATE II	TU	200- 500PM 1.0 MED	MCGILL
	(PERMISSION OF INSTRUCTOR REQUIRED)			
MED293 01 ( 7)	EMT-INTERMEDIATE LAB	TU	600-1000PM 4.0 MED	WEST
	(PERMISSION OF INSTRUCTOR REQUIRED)			
MED294 01	EMT-INTER ELECTROCARDIOL W		600- 900PM 3.0 MED	CARTER
	(PERMISSION OF INSTRUCTOR REQUIRED)			
MED391 01	EMT - PARAMEDIC TRAINING	MW	600- 900PM 6.0 MED	BECK
	(PERMISSION OF INSTRUCTOR REQUIRED)			
MED393 01 ( 9)	EMT - PARAMEDIC LAB	TU	1000- 400PM 6.0 MED	WEST
	(PERMISSION OF INSTRUCTOR REQUIRED)			

## College of Science

### ATMOSPHERIC SCIENCE (ATS) 895-6257

* ATS561 01	ATMOSPHERIC STRUCTURE	TT	R 350- 550PM 3.0 RIA20	CHRISTY
**ATS683 01	CLOUD DYNAMICS/MICROPHYS	MW	R 350- 550PM 3.0 RIA20	KNUPP
**ATS780 01	ATMOSPHE SCIENCE SEMINAR	TBA	TBA 1.0 TBA	KIDDER
**ATS799 01	DOCTORAL DISSERTATION	TBA	TBA 3.0 TBA	KIDDER
**ATS799 02	DOCTORAL DISSERTATION	TBA	TBA 6.0 TBA	KIDDER

### BIOLOGICAL SCIENCE (BYS) 895-6260

BYS112 01 ( 4)	GENERAL BIOLOGY	MWF	C 1050-1205PM 4.0 WH141	ROSS
	(LAB SECTION MUST ALSO BE SCHEDULED)			
BYS112 02	LABORATORY	W	800-1045AM 0.0 WH312	STAFF
BYS112 03	LABORATORY	W	100- 345PM 0.0 WH312	STAFF
BYS112 04	LABORATORY	W	400- 645PM 0.0 WH312	STAFF
BYS112 05	LABORATORY	W	700- 945PM 0.0 WH312	STAFF
BYS114 01 ( 4)	GENERAL ZOOLOGY	TT	S 600- 800PM 4.0 WH141	JOHNSON
	(LAB SECTION MUST ALSO BE SCHEDULED)			
BYS114 02	LABORATORY	F	100- 345PM 0.0 WH309	GERMAN
BYS114 03	LABORATORY	F	400- 645PM 0.0 WH309	GERMAN
BYS114 04	LABORATORY	F	700- 945PM 0.0 WH309	GERMAN
BYS221 01 ( 5)	GENERAL MICROBIOLOGY	TT	P 1010-1210PM 4.0 WH247	DIMOPOULLOS
	(LAB SECTION MUST ALSO BE SCHEDULED)			
BYS221 02	LABORATORY	TT	100- 300PM 0.0 WH247	ALEXANDER
BYS238 01 ( 3)	LOCAL FLORA	TU	800-1200PM 2.0 WH102	LAWTON
BYS312 01 ( 4)	PRINCIPLES OF ECOLOGY	MWF	C 1050-1205PM 4.0 WH149	LAWTON
	LAB	W	100- 400PM 0.0 WH313	LAWTON
	SAME AS ES 312			
BYS314 01 ( 5)	ANATOMY & PHYSIOLOGY II	TT	Q 140- 340PM 4.0 WH141	MODLIN
	(LAB SECTION MUST ALSO BE SCHEDULED)			
BYS314 02	LABORATORY	TU	900-1145AM 0.0 WH309	ECKROTH
BYS314 03	LABORATORY	TU	400- 700PM 0.0 WH309	ECKROTH
BYS314 04	LABORATORY	TH	900-1145AM 0.0 WH309	ECKROTH



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
BYS319	01		GENERAL GENETICS	TT	P 1010-1210PM	3.0	WH141	MORIARITY
BYS320	01 ( 5)		GENETICS LABORATORY	TT	Q 140- 340PM	1.0	WH313	MORIARITY
BYS361	01		GENERAL BIOCHEMISTRY	TT	S 600- 800PM	3.0	MS104	MEEHAN
			SAME AS CH 361					
BYS362	01 ( 6)		GENERAL BIOCHEMISTRY LAB W		600-1000PM	1.0	WH322	MEEHAN
			SAME AS CH 362					
BYS490	01		SEMINAR	W	D 1215- 130PM	1.0	WH149	STAFF
BYS491	01		SP TOP:PHYSIOLOGICAL CHM W		300- 500PM	1.0	WH149	MORIARITY
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS491	02		ST:COMPAR NUTRIT PHYSIOL	TBA	TBA	3.0	TBA	JOHNSON
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS491	03		ST:BIOLOGICAL SCIENCE	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS491	04		ST:BIOLOGICAL SCIENCE	TBA	TBA	2.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS491	05		ST:BIOLOGICAL SCIENCE	TBA	TBA	3.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS491	06		ST:BIOLOGICAL SCIENCE	TBA	TBA	4.0	TBA	STAFF
BYS492	01 ( 3)		UNDERGRADUATE RESEARCH	TBA	TBA	2.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS492	02 ( 4)		UNDERGRADUATE RESEARCH	TBA	TBA	3.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
BYS492	03 ( 5)		UNDERGRADUATE RESEARCH	TBA	TBA	4.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
* BYS519	01		GENE STRUCTURE/FUNCTION	TT	R 350- 550PM	3.0	WH149	YOUNG
* BYS521	01 ( 5)		MEDICAL MYCOLOGY	MW	M 800-1000AM	4.0	WH247	DIMOPOULLOS
			LAB	TBA	TBA	0.0	WH247	DIMOPOULLOS
* BYS528	01 ( 5)		IMMUNOPATHOLOGY	MF	100- 300PM	4.0	WH316	ROSS
			LAB	W	100- 400PM	0.0	WH341	ROSS
* BYS544	01		CELLULAR & DEV BIOLOGY	TT	Q 140- 340PM	3.0	WH149	CAMPBELL
* BYS545	01 ( 5)		CELLULAR & DEV BIO LAB	MF	100- 400PM	2.0	WH221	CAMP/MORIAR
* BYS578	01 ( 4)		AQUATIC ARTHROPOD BIOLOG	MW	R 350- 550PM	4.0	WH316	MODLIN
			LAB	TBA	TBA	0.0	WH316	MODLIN
**BYS690	01		SEMINAR	F	D 1215- 130PM	1.0	WH149	YOUNG
**BYS691	01		SP TP:PHYSIOLOGICAL CHEM	W	300- 500PM	1.0	WH149	MORIARITY
**BYS691	02		ST:COMPAR NUTRIT PHYSIOL	TBA	TBA	3.0	TBA	JOHNSON
**BYS691	03		SPECIAL TOPICS	TBA	TBA	1.0	TBA	STAFF
**BYS691	04		SPECIAL TOPICS	TBA	TBA	2.0	TBA	STAFF
**BYS691	05		SPECIAL TOPICS	TBA	TBA	3.0	TBA	STAFF
**BYS691	06		SPECIAL TOPICS	TBA	TBA	4.0	TBA	STAFF
**BYS692	01 ( 3)		RESEARCH	TBA	TBA	2.0	TBA	STAFF
**BYS692	02 ( 4)		RESEARCH	TBA	TBA	3.0	TBA	STAFF
**BYS692	03 ( 5)		RESEARCH	TBA	TBA	4.0	TBA	STAFF
**BYS699	01		MASTER'S THESIS	TBA	TBA	2.0	TBA	STAFF
**BYS699	02		MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**BYS699	03		MASTER'S THESIS	TBA	TBA	4.0	TBA	STAFF
**BYS699	04		MASTER'S THESIS	TBA	TBA	5.0	TBA	STAFF
**BYS699	05		MASTER'S THESIS	TBA	TBA	6.0	TBA	STAFF

### CHEMISTRY (CH) 895-6153

CH 101	01		INTRO TO CHEMISTRY	MW	S 600- 800PM	3.0	WH127	COBLE
			(CH 105 MUST ALSO BE SCHEDULED)					
CH 105	01 ( 4)		INTRO CHEMISTRY LAB	TU	600-1000PM	1.0	WH322	STAFF
CH 105	02 ( 4)		INTRO CHEMISTRY LAB	W	800-1200PM	1.0	WH307	COBLE
CH 105	03 ( 4)		INTRO CHEMISTRY LAB	TH	600-1000PM	1.0	WH319	EMERSON
CH 121	01		GENERAL CHEMISTRY	MWF	B 925-1040AM	3.0	WH127	BAIRD
			(CH 125 MUST ALSO BE SCHEDULED)					
CH 123	01		GENERAL CHEMISTRY	TT	R 350- 550PM	3.0	WH127	LUMPKIN
			(CH 126 MUST ALSO BE SCHEDULED)					
CH 125	01 ( 4)		GENERAL CHEMISTRY LAB	TU	800-1200PM	1.0	WH323	BAIRD
CH 125	02 ( 4)		GENERAL CHEMISTRY LAB	TU	800-1200PM	1.0	WH319	STAFF
CH 125	03 ( 4)		GENERAL CHEMISTRY LAB	W	100- 500PM	1.0	WH307	LOO
CH 125	04 ( 4)		GENERAL CHEMISTRY LAB	W	100- 500PM	1.0	WH322	STAFF
CH 125	05 ( 4)		GENERAL CHEMISTRY LAB	TH	100- 500PM	1.0	WH323	STAFF



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
CH 126 01	( 4 )		QUALIT INORGAN ANAL LAB	M	100- 500PM	1.0	WH322	STAFF
CH 126 02	( 4 )		QUALIT INORGAN ANAL LAB	M	100- 500PM	1.0	WH307	STAFF
CH 126 03	( 4 )		QUALIT INORGAN ANAL LAB	M	600-1000PM	1.0	WH319	STAFF
CH 126 04	( 4 )		QUALIT INORGAN ANAL LAB	M	600-1000PM	1.0	WH322	STAFF
CH 126 05	( 4 )		QUALIT INORGAN ANAL LAB	TU	800-1200PM	1.0	WH322	COBLE
CH 223 01	( 5 )		QUANTITATIVE ANALYSIS LAB	TT	1010-1125AM	4.0	MS106	EMERSON
CH 333 01			ORGANIC CHEMISTRY	TT	100- 500PM	0.0	WH319	EMERSON
CH 336 01	( 5 )		ORGANIC CHEMISTRY LAB II	M	435- 550PM	2.0	WH141	HARRIS
CH 336 02	( 5 )		ORGANIC CHEMISTRY LAB II	M	630-1030PM	1.0	WH305	STAFF
CH 336 03	( 5 )		ORGANIC CHEMISTRY LAB II	TU	630-1030PM	1.0	WH307	STAFF
CH 337 01	( 6 )		ORGANIC CHEM LAB III	TBA	630-1030PM	1.0	WH305	STAFF
CH 342 01			CHEMICAL DYNAMICS	TT	TBA	2.0	TBA	HARRIS
CH 346 01	( 6 )		EXPERI PHYSICAL CHEM II	TH	R 350- 550PM	2.0	MS217	RILEY
CH 361 01			GENERAL BIOCHEMISTRY	TT	600-1000PM	1.0	WH327	CLUNIE
			SAME AS BYS361	S	600- 800PM	3.0	MS104	MEEHAN
CH 362 01	( 6 )		GENERAL BIOCHEMISTRY LAB W		600-1000PM	1.0	WH322	MEEHAN
			SAME AS BYS362					
CH 402 01	( 6 )		INORGANIC CHEMISTRY LAB	W	600-1000PM	1.0	TBA	LUMPKIN
CH 491 01	( 3 )		INTRO TO CHEM RESEARCH	TBA	TBA	1.0	TBA	STAFF
CH 492 01	( 4 )		INTRO TO CHEM RESEARCH	TBA	TBA	2.0	TBA	STAFF
CH 493 01	( 5 )		INTRO TO CHEM RESEARCH	TBA	TBA	3.0	TBA	STAFF
* CH 540 01	( 6 )		HIGH POLYMER CHEMISTRY LAB	TT	R 350- 550PM	4.0	MS121	LESLIE
			SAME AS MTS640	TBA	TBA	0.0	MS121	LESLIE
* CH 549 01			SPECTROSCOPY & MOLEC STR	TT	S 600- 800PM	3.0	MS217	LOO
**CH 632 01			ADV ORGANIC CHEMISTRY II	MWF	H 435- 550PM	3.0	MS301	HARRIS
**CH 641 01			STATIST THERMODYNAMICS	MWF	G 305- 420PM	3.0	MS217	BAIRD
**CH 699 01			MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**CH 699 02			MASTER'S THESIS	TBA	TBA	6.0	TBA	STAFF
**CH 780 01			CHEMISTRY SEMINAR	F	140- 240PM	1.0	MS104	LESLIE
			SAME AS MTS780					
**CH 799 01			DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	STAFF
**CH 799 02			DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	STAFF
<b>COMPUTER SCIENCE (CS) 895-6088</b>								
CS 100 01	( 4 )		INTRO COMPUTERS AND PROG	MW	S 600- 800PM	3.0	TBA	MCLEAN
CS 101 01	( 4 )		INFO PROCESS/PERS COMP	MWF	C 1050-1205PM	3.0	TBA	REED
CS 105 01			COMP SCI SEM:ETH/PROFESS	TU	H 435- 550PM	1.0	TBA	ROCHOWIAK
CS 107 01	( 4 )		COMP SCIENCE I WITH C	MWF	B 925-1040AM	4.0	TBA	STAFF
CS 107 02	( 4 )		COMP SCIENCE I WITH C	MW	R 350- 550PM	4.0	TBA	STAFF
CS 107 03	( 4 )		COMP SCIENCE I WITH C	TT	S 600- 800PM	4.0	TBA	STAFF
CS 207 01	( 4 )		CS II DATA STRUCT WITH C	MWF	F 140- 255PM	4.0	TBA	STAFF
CS 207 02	( 4 )		CS II DATA STRUCT WITH C	TT	S 600- 800PM	4.0	TBA	STAFF
CS 214 01	( 4 )		INTRO DISCRETE STRUCTURE	MW	R 350- 550PM	3.0	TBA	GRAHAM
CS 307 01	( 4 )		OBJ ORIENTED PROG IN C++	TT	S 600- 800PM	3.0	TBA	DELUGACH
CS 308 01	( 5 )		COMP ORG/ASSEM LANG PROG	MW	R 350- 550PM	3.0	TBA	ETZKORN
CS 309 01	( 4 )		SWITCHING THEORY	MWF	C 1050-1205PM	3.0	TBA	ETZKORN
CS 312 01	( 4 )		SYS SOFTWARE DEV USING C	MW	S 600- 800PM	3.0	TBA	COLEMAN
CS 314 01	( 4 )		DATA ORG/FILE PROCESSING	TT	R 350- 550PM	3.0	TBA	ABI-AKAR
CS 317 01	( 4 )		INTRO DSGN/ANALY ALGORIT	MW	R 350- 550PM	3.0	TBA	STAFF
CS 350 01	( 4 )		SO'WARE DSGN/DEV USE ADA	TT	R 350- 550PM	3.0	TBA	SMITH
CS 390 01	( 4 )		UNIX PROGRAMMING	TT	S 600- 800PM	3.0	TBA	BURLESON
CS 413 01	( 5 )		INTR DIGITAL COMP DESIGN	TT	R 350- 550PM	3.0	TBA	SHIVA
CS 424 01	( 4 )		INTRO PROGRAMMING LANG	MWF	F 140- 255PM	3.0	TBA	ABI-AKAR
CS 490 01	( 4 )		SYSTEMS SOFTWARE	MW	S 600- 800PM	3.0	TBA	WANG
CS 495 01	( 4 )		SEL TOPICS:UNDERGRAD CS	TBA	TBA	3.0	TBA	STAFF
CS 495 02	( 4 )		SP TP:INTRO DATA BASE SY	TT	R 350- 550PM	3.0	TBA	HINKE
CS 499 01	( 4 )		SENIOR PROJECT	TT	S 600- 800PM	3.0	TBA	DAVIS
* CS 513 01	( 5 )		INTRO TO COMP ARCHITECT	TT	S 600- 800PM	3.0	TBA	PRESTON
* CS 520 01	( 4 )		COMP BASED INSTR TECHN	TU	500- 900PM	3.0	MD213	CARROLL
			SAME AS ED 520					
(NOT AVAILABLE FOR CS CREDIT TO CS MAJORS)								



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

* CS 545 01	( 4)		INTRO COMPUTER GRAPHICS	TT	S 600- 800PM	3.0	TBA	STAFF
* CS 551 01	( 4)		OBJ ORIENT SOFT'W DEVEL	TT	R 350- 550PM	3.0	TBA	DELUGACH
* CS 586 01	( 5)		MICROPROCESSOR ARCHITECT	MW	R 350- 550PM	3.0	TBA	RANGANATH
**CS 613 01	( 4)		ADV COMPUTER ARCHITECTUR	MW	R 350- 550PM	3.0	TBA	SHIVA
**CS 617 01	( 4)		DES & ANALY OF ALGORITHM	TT	S 600- 800PM	3.0	TBA	RICHARDS
**CS 624 01	( 4)		PROGRAMMING LANGUAGES	TT	P 1010-1210PM	3.0	TBA	REED
**CS 635 01	( 4)		COMPUTAT MODEL COGNITION	MW	S 600- 800PM	3.0	TBA	STAFF
**CS 656 01	( 5)		SOFT'W TEST/RELIABILITY	MW	R 350- 550PM	3.0	TBA	AMIN
**CS 690 01	( 4)		OPERATING SYSTEMS	TT	R 350- 550PM	3.0	TBA	WEISSKOPF
**CS 695 01			SELECTED TOPICS IN CS	TBA	TBA	3.0	TBA	STAFF
**CS 699 01			MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**CS 699 02			MASTER'S THESIS	TBA	TBA	6.0	TBA	STAFF
**CS 742 01	( 5)		IMAGE PROC ALGO/ARCHITEC	MW	S 600- 800PM	3.0	TBA	RANGANATH
**CS 780 01	( 4)		FAULT-TOLERANT COMPUTING	TT	R 350- 550PM	3.0	TBA	AMIN
**CS 795 01			ADVANCED SELECTED TOPICS	TBA	TBA	3.0	TBA	STAFF
**CS 799 01			DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	STAFF
**CS 799 02			DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	STAFF

### ENVIRONMENTAL SCIENCE (ES) 895-6257

ES 101 01	( 4)		PLANETARY/ATMOSPH SCI I	TT	1215- 215PM	4.0	RIA20	KIDDER
			LAB	TT	215- 345PM	0.0	RIA20	KIDDER
ES 312 01	( 4)		PRINCIPLES OF ECOLOGY	MWF	C 1050-1205PM	4.0	WH149	LANTON
			LAB	W	100- 400PM	0.0	WH313	LANTON
			SAME AS BYS312					

### MATHEMATICS (MA) 895-6470

MA 004 01			BASIC ALGEBRA	MWF	B 925-1040AM	0.0	MD301	STAFF
MA 004 02			BASIC ALGEBRA	MWF	C 1050-1205PM	0.0	MD330	STAFF
MA 004 03			BASIC ALGEBRA	TT	S 600- 800PM	0.0	MD301	STAFF
MA 033 01			HIGH SCHOOL GEOMETRY	MW	S 600- 800PM	0.0	MD301	STAFF
MA 105 01			COLLEGE ALGEBRA	MWF	B 925-1040AM	3.0	MD302	STAFF
MA 105 02			COLLEGE ALGEBRA	MWF	D 1215- 130PM	3.0	MD309	STAFF
MA 105 03			COLLEGE ALGEBRA	TT	S 600- 800PM	3.0	MD330	STAFF
MA 119 01			PRECALCULUS I	MWF	B 925-1040AM	3.0	MD307	STAFF
MA 119 02			PRECALCULUS I	MWF	C 1050-1205PM	3.0	MD329	STAFF
MA 119 03			PRECALCULUS I	MW	S 600- 800PM	3.0	MD302	STAFF
MA 121 01			PRECALCULUS II	MWF	B 925-1040AM	3.0	MD309	STAFF
MA 121 02			PRECALCULUS II	MWF	C 1050-1205PM	3.0	MD328	STAFF
MA 121 03			PRECALCULUS II	TT	S 600- 800PM	3.0	MD307	STAFF
MA 143 01			FINITE MATHEMATICS	MWF	C 1050-1205PM	3.0	MD310	STAFF
MA 143 02			FINITE MATHEMATICS	MW	S 600- 800PM	3.0	MD307	STAFF
MA 151 01			SURVEY OF ELEM CALCULUS	MWF	B 925-1040AM	3.0	MD308	STAFF
MA 151 02			SURVEY OF ELEM CALCULUS	TT	S 600- 800PM	3.0	MD308	STAFF
MA 153 01			CALCULUS I	MWF	A 800- 915AM	3.0	MD301	STAFF
MA 153 02			CALCULUS I	MWF	B 925-1040AM	3.0	MD310	STAFF
MA 153 03			CALCULUS I	MWF	C 1050-1205PM	3.0	MD307	SLATER
MA 153 04			CALCULUS I	MW	S 600- 800PM	3.0	MD308	STAFF
MA 153 05			CALCULUS I	TT	S 600- 800PM	3.0	MD309	COBB
MA 154 01			CALCULUS II	MWF	B 925-1040AM	3.0	MD200	STAFF
MA 154 02			CALCULUS II	MWF	C 1050-1205PM	3.0	MD309	REEDER
MA 154 03			CALCULUS II	MWF	D 1215- 130PM	3.0	MD215	LI
MA 154 04			CALCULUS II	MW	S 600- 800PM	3.0	MD310	STAFF
MA 154 05			CALCULUS II	TT	S 600- 800PM	3.0	MD310	FRIEDMAN
MA 233 01			CALCULUS III	MWF	A 800- 915AM	3.0	MD302	STAFF
MA 233 02			CALCULUS III	TT	S 600- 800PM	3.0	MD328	STAFF
MA 244 01			INTRO TO LINEAR ALGEBRA	MWF	C 1050-1205PM	3.0	MD215	PRESSON
MA 244 02			INTRO TO LINEAR ALGEBRA	MW	S 600- 800PM	3.0	MD200	COBB
MA 251 01			CALCULUS IV	MWF	B 925-1040AM	3.0	MD201	STAFF
MA 251 02			CALCULUS IV	MWF	C 1050-1205PM	3.0	MD200	KUNIN
MA 251 03			CALCULUS IV	TT	S 600- 800PM	3.0	MD201	STAFF
MA 324 01			INTRO TO DIFFERENTIAL EQ	MWF	B 925-1040AM	3.0	MD202	JANIK
MA 324 02			INTRO TO DIFFERENTIAL EQ	MW	S 600- 800PM	3.0	MD202	STAFF
MA 324 03			INTRO TO DIFFERENTIAL EQ	TT	R 350- 550PM	3.0	MD309	EPPELSON
MA 333 01			INTRODUCTION TO GEOMETRY	TT	S 600- 800PM	3.0	MD329	STAFF



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
MA 385	01		INTRO TO PROBABILITY	MWF	C 1050-1205PM	3.0	MD201	CHANG
MA 415	01	( 4)	INTRO NUMERICAL METHODS	MW	R 350- 550PM	3.0	MD301	FRIEDMAN
MA 442	01		ALGEBRAIC STRUCT W/APPLI	TT	R 350- 550PM	3.0	MD301	ZHANG
MA 452	01		INTRO TO REAL ANALYSIS	MWF	B 925-1040AM	3.0	MD330	MORALES
MA 465	01		INTRO TO MATH MODELING	MW	S 600- 800PM	3.0	MD328	MCNIDER
* MA 502	01		INTRO TO REAL ANALYSIS	MWF	B 925-1040AM	3.0	MD330	MORALES
* MA 538	01		METRIC SPACES W/APPLICA	TT	R 350- 550PM	3.0	MD302	MORALES
* MA 540	01		COMBINATORIAL ENUMERATIO	TT	S 600- 800PM	3.0	MD200	SLATER
* MA 544	01		LINEAR ALGEBRA	MW	S 600- 800PM	3.0	MD330	KUNIN
* MA 560	01		INTERM FOURIER ANALYSIS	MW	S 600- 800PM	3.0	MD329	HOWELL
* MA 585	01		PROBABILITY	MW	R 350- 550PM	3.0	MD302	SIEGRIST
**MA 615	01	( 5)	NUM METH PARTIAL DIFF EQ	MW	R 350- 550PM	3.0	MD308	JANIK
**MA 645	01		COMBINATORIAL DESIGN	TT	S 600- 800PM	3.0	MD302	ZHANG
**MA 686	01		STOCHASTIC PROC/APPLI II	MW	S 600- 800PM	3.0	MD309	ELSHAMY
**MA 690	01		SP TOPICS IN MATHEMATICS	TBA	TBA	3.0	TBA	STAFF
**MA 699	01		MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**MA 799	01		DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	STAFF
**MA 799	02		DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	STAFF

### MATERIALS SCIENCE (MTS) 895-6153

**MTS613	01		SYNTHESIS & PROC OF MATL	MW	S 600- 800PM	3.0	MS102	NAUMAN
			SAME AS CH 613					
**MTS640	01	( 6)	HIGH POLYMER CHEMISTRY	TT	R 350- 550PM	4.0	MS121	LESLIE
			LAB	TBA	TBA	0.0	MS121	LESLIE
			SAME AS CH 540					
**MTS723	01		INSTRU METH SURFACE CHAR	MWF	H 435- 550PM	4.0	MS102	WEIMER
			LAB	TBA	TBA	0.0	MS102	WEIMER
**MTS780	01		MATERIALS SCIENCE SEM	F	140- 240PM	1.0	MS104	LESLIE
			SAME AS CH 780					
**MTS799	01		DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	STAFF
**MTS799	02		DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	STAFF

### OPTICS (OPT) 895-6276

OPT445	01		INTRODUCTION TO LASERS	TT	R 350- 550PM	3.0	MS104	ROSENBERGER
			SAME AS PH 545					
OPT446	01		RADIOMETRY	MWF	C 1050-1205PM	3.0	MS106	HILLMAN
			SAME AS PH 546					

### PHYSICS (PH) 895-6276

PH 111	01		GEN PHYSICS W/CAL I	MWF	H 435- 550PM	3.0	MS100	SMALLEY
			(SECTION OF PH 114 MUST ALSO BE SCHEDULED)					
PH 112	01		GEN PHYSICS W/CAL II	MWF	G 305- 420PM	3.0	MS100	DINMOCK
			(SECTION OF PH 115 MUST ALSO BE SCHEDULED)					
PH 113	01		GEN PHYSICS W/CAL III	MWF	F 140- 255PM	3.0	MS100	STRONG
			(SECTION OF PH 116 MUST ALSO BE SCHEDULED)					
PH 114	01	( 4)	GEN PHYSICS LAB I	TU	900-1200PM	1.0	WH212	STAFF
PH 114	02	( 4)	GEN PHYSICS LAB I	TU	1215- 315PM	1.0	WH212	STAFF
PH 114	03	( 4)	GEN PHYSICS LAB I	TU	600- 900PM	1.0	WH212	STAFF
PH 114	04	( 4)	GEN PHYSICS LAB I	W	900-1200PM	1.0	WH212	STAFF
PH 114	05	( 4)	GEN PHYSICS LAB I	W	600- 900PM	1.0	WH212	STAFF
PH 114	06	( 4)	GEN PHYSICS LAB I	TH	900-1200PM	1.0	WH212	STAFF
PH 114	07	( 4)	GEN PHYSICS LAB I	TH	600- 900PM	1.0	WH212	STAFF
PH 115	01	( 4)	GEN PHYSICS LAB II	TU	600- 900PM	1.0	WH226	STAFF
PH 115	02	( 4)	GEN PHYSICS LAB II	W	900-1200PM	1.0	WH226	STAFF
PH 115	03	( 4)	GEN PHYSICS LAB II	W	600- 900PM	1.0	WH226	STAFF
PH 115	04	( 4)	GEN PHYSICS LAB II	TH	900-1200PM	1.0	WH226	STAFF
PH 115	05	( 4)	GEN PHYSICS LAB II	TH	1200- 300PM	1.0	WH226	STAFF
PH 115	06	( 4)	GEN PHYSICS LAB II	TH	600- 900PM	1.0	WH226	STAFF
PH 115	07	( 4)	GEN PHYSICS LAB II	F	900-1200PM	1.0	WH226	STAFF
PH 116	01	( 4)	GEN PHYSICS LAB III	M	1200- 300PM	1.0	WH230	STAFF
PH 116	02	( 4)	GEN PHYSICS LAB III	M	600- 900PM	1.0	WH230	STAFF
PH 116	03	( 4)	GEN PHYSICS LAB III	TU	1200- 300PM	1.0	WH230	STAFF
PH 116	04	( 4)	GEN PHYSICS LAB III	TU	600- 900PM	1.0	WH230	STAFF
PH 116	05	( 4)	GEN PHYSICS LAB III	W	900-1200PM	1.0	WH230	STAFF



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
PH 205	01		MATH METHODS IN PHYSICS	TT	Q 140- 340PM	3.0	MS104	HORWITZ
PH 305	01		APPLIED PHYSICS	TT	Q 140- 340PM	3.0	MS106	STAFF
PH 312	01 ( 4)		INTERMEDIATE LAB III	TBA	TBA	1.0	OB251	SEELEY
PH 416	01 ( 4)		SENIOR LABORATORY	TBA	TBA	1.0	OB251	SEELEY
PH 420	01 ( 5)		SENIOR THESIS	TBA	TBA	3.0	TBA	EMSLIE
PH 421	01		THERMAL & STATISTICAL PH	MWF	C 1050-1205PM	3.0	MS104	FRANZ
PH 432	01		INTER ELEC/MAGNETISM II	TT	P 1010-1210PM	3.0	MS109	GREGORY
* PH 545	01		INTRODUCTION TO LASERS	TT	R 350- 550PM	3.0	MS104	ROSENBERGER
			SAME AS OPT445					
* PH 546	01		RADIOMETRY	MWF	C 1050-1205PM	3.0	MS106	HILLMAN
			SAME AS OPT446					
**PH 601	01		CLASSICAL DYNAMICS I	TT	P 1010-1210PM	3.0	MS104	SUNG
**PH 631	01		ELECTROMAGNETIC THEORY I	MW	R 350- 550PM	3.0	MS104	CHAN
**PH 673	01		FOURIER OPTICS	TBA	TBA	3.0	TBA	STAFF
**PH 689	01		SELECTED TOPICS	TBA	TBA	3.0	TBA	STAFF
**PH 699	01		MASTER'S THESIS	TBA	TBA	3.0	TBA	EMSLIE
**PH 705	01		RELATIVITY	TBA	TBA	3.0	TBA	SMALLEY
**PH 745	01		QUANTUM ELECTRONICS	TT	R 350- 550PM	3.0	MS102	GREGORY
**PH 746	01		NON-LINEAR OPTICS	TT	P 1010-1210PM	3.0	MS102	HILLMAN
**PH 752	01		QUANTUM MECHANICS II	MW	R 350- 550PM	3.0	MS109	SUNG
**PH 760	01		QUANTUM THEORY OF SOLIDS	TT	R 350- 550PM	3.0	MS106	STAFF
**PH 781	01		ST:ELEMENTARY PARTICLES	TT	Q 140- 340PM	3.0	MS102	CHAN
**PH 789	01		SELECTED TOPICS	TBA	TBA	3.0	TBA	STAFF
**PH 792	01		PHYSICS SEMINAR	TU	200- 330PM	1.0	OB234	HORWITZ
**PH 795	01		ADV PH PROJECT LAB	TBA	TBA	3.0	TBA	EMSLIE
**PH 795	02		ADV PH PROJECT LAB	TBA	TBA	6.0	TBA	EMSLIE
**PH 799	01		DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	EMSLIE
**PH 799	02		DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	EMSLIE

### STATISTICS (MATHEMATICS) (ST) 895-6470

ST 281 01 ( 4) ELEMENTS/STAT ANALYSIS I MWF B 925-1040AM 3.0 MD329 ELSHAMY

## Honors

### HONORS PROGRAM 895-6450

H 100	30	HONORS FORUM	TT	D 1215- 130PM	1.0	MH200	BOUCHER
H 399	30	HONORS INTERDISC SEMINAR	TT	Q 140- 340PM	3.0	MH338	DUTHI/MARTI
MA 244	30	HONORS IN LINEAR ALGEBRA	MWF	C 1050-1205PM	3.0	MD308	SIEGRIST
PH 112	30	GEN PHYSICS W/CAL II	TT	P 1010-1210PM	3.0	TBA	EMSLIE
PHL101	30	HONORS/INTRO PHILOSOPHY	MWF	B 925-1040AM	3.0	TBA	MARTINE

## Others

### AIR FORCE ROTC (AFS) 870-2859

AFS102	01	THE AIR FORCE TODAY	TU	100- 200PM	1.0	TBA	LESTER
		LAB	F	300- 445PM	0.0	SAM U	LESTER
AFS102	02	THE AIR FORCE TODAY	F	130- 230PM	1.0	TBA	LESTER
		LAB	F	300- 445PM	0.0	SAM U	LESTER
AFS202	01	DEVELOPMENT OF AIR POWER	TU	1000-1100AM	1.0	TBA	CLEMENTS
		LAB	F	300- 445PM	0.0	SAM-U	CLEMENTS
AFS202	02	DEVELOPMENT OF AIR POWER	F	130- 230PM	1.0	TBA	CLEMENTS
		LAB	F	300- 445PM	0.0	SAM-U	CLEMENTS

### BIBLIOGRAPHY (BIB) 895-6359

BIB100	01 ( 1)	INTRO LIBRARY RESEARCH	TT	F 140- 255PM	2.0	LI202	PERREAULT
BIB230	01 ( 1)	BIB OF BUSINESS & ECONOM	TU	600- 715PM	1.0	LI202	MCNAMARA
BIB230	02 ( 1)	BIB OF BUSINESS & ECONOM	W	925-1050AM	1.0	LI202	WARREN
BIB230	03 ( 1)	BIB OF BUSINESS & ECONOM	W	F 140- 255PM	1.0	LI202	MEAD
BIB230	04 ( 1)	BIB OF BUSINESS & ECONOM	S	915-1130AM	1.0	LI202	KENDRICK
BIB355	01 ( 1)	LIB RES/SCIENCE & ENGR	MW	G 305- 420PM	2.0	LI202	HERRING



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG ROOM	INSTR.
---------	---------	---------	-------------	------	--------	--------	-----------	--------

**CO-OP (CO) 895-6741**

CO 000 00			CO-OP SCHOOL PERIOD	TBA	TBA	0.0	TBA	STAFF
CO 000 01	(21)		CO-OP WORK PERIOD	TBA	TBA	0.0	TBA	STAFF
CO 000 02	(20)		CO-OP PARALLEL PERIOD	TBA	TBA	0.0	TBA	STAFF

**MILITARY SCIENCE (MIL) 851-5775**

MIL103 01			MILITARY SCIENCE I	MW	800- 900AM	1.3	EB134	HAIGLER
MIL203 01			MILITARY SCIENCE II	TT	300- 500PM	1.3	A&M	JENKINS
MIL303 01			MILITARY SCIENCE III	TT	130- 300PM	2.0	A&M	SAENZ
MIL403 01			MILITARY SCIENCE IV	MWF	800- 900AM	2.0	A&M	MCDONALD

# **Telecommunications**

**TELECOMMUNICATIONS PROGRAM 895-6734**

\* EE 526 40 (32) DIGITAL IMAGE PROC/IITS TT 800-1000PM 3.0 AS205 STAFF  
(CLASS DATES: MARCH 22 - MAY 31)

**EIGHT WEEK TERM**

**HEALTH & PHYSICAL EDUCATION (HPE) 895-6007**

HPE102 09	( 1)		AEROBIC DANCE I	MWF	815- 905AM	1.0	SHBAL	ELDRIDGE
HPE102 10	( 1)		AEROBIC DANCE I	TT	1030-1145AM	1.0	SHBAL	SHROPSHIRE
HPE102 11	( 1)		AEROBIC DANCE I	TT	415- 530PM	1.0	SHBAL	REY
HPE103 03	( 1)		JOG FOR FITNESS/WGT CONT	TT	1200- 115PM	1.0	SH109	SCARANO
HPE104 14	( 1)		BEGINNING WEIGHT TRAININ	MW	1045-1200PM	1.0	SH115	SCARANO
HPE104 15	( 1)		BEGINNING WEIGHT TRAININ	MW	800- 915PM	1.0	SH115	SCARANO
HPE104 18	( 1)		BEGINNING WEIGHT TRAININ	TT	1030-1145AM	1.0	SH115	SCARANO
HPE104 19	( 1)		BEGINNING WEIGHT TRAININ	TT	500- 615PM	1.0	SH115	SCARANO, M
(WOMEN ONLY)								
HPE112 17	( 1)		DEEP-WATER WORKOUT	MWF	715- 800AM	1.0	POOL	RILEY
HPE116 07	( 1)		RACQUETBALL	MW	925-1040AM	1.0	CTS	SCARANO
HPE117 07	( 1)		BEGINNING TENNIS	TT	830- 945AM	1.0	CTS	ROSS
HPE117 09	( 1)		BEGINNING TENNIS	TT	515- 630PM	1.0	CTS	CORNELISON
HPE117 10	( 1)		BEGINNING TENNIS	MW	800- 915AM	1.0	CTS	SCARANO
HPE117 11	( 1)		BEGINNING TENNIS	MW	630- 745PM	1.0	CTS	CORNELISON
HPE118 14	( 1)		BENCH STEPPING	TT	830- 945AM	1.0	SHBAL	RILEY
HPE118 15	( 1)		BENCH STEPPING	TT	1215- 130PM	1.0	SHBAL	RILEY
HPE118 16	( 1)		BENCH STEPPING	TT	530- 645PM	1.0	SHBAL	RILEY
HPE118 18	( 1)		BENCH STEPPING	MWF	1200-1245PM	1.0	SHBAL	ELDRIDGE
HPE118 19	( 1)		BENCH STEPPING	TT	700- 750AM	1.0	SHBAL	RILEY
HPE124 02	( 2)		BACKPACKING	S	800-1100AM	1.0	SH206	ROSS
HPE128 02	( 1)		SPELEOLOGY (CAVING)	M	630- 830PM	1.0	SH206	HANSON
(CLASS MEETS MARCH 26 - MAY 14)								
HPE143 04	( 1)		INTERMEDIATE TENNIS	MW	515- 630PM	1.0	CTS	CORNELISON
HPE144 07	( 1)		INTERMED RACQUETBALL	MW	925-1040AM	1.0	CTS	SCARANO
HPE148 01	( 1)		INTERM BENCH STEPPING	TT	830- 945AM	1.0	SHBAL	RILEY
HPE148 02	( 1)		INTERM BENCH STEPPING	TT	530- 645PM	1.0	SHBAL	RILEY
HPE149 03	( 1)		AEROBIC DANCE II	TT	415- 530PM	1.0	SHBAL	REY
HPE151 04	( 1)		ADVANCED TENNIS	MW	515- 630PM	1.0	CTS	CORNELISON
HPE156 14	( 1)		ADV WEIGHT TRAINING	MW	1045-1200PM	1.0	SH115	SCARANO
HPE156 15	( 1)		ADV WEIGHT TRAINING	MW	800- 915PM	1.0	SH115	SCARANO
HPE156 18	( 1)		ADV WEIGHT TRAINING	TT	1030-1145AM	1.0	SH115	SCARANO
HPE156 19	( 1)		ADV WEIGHT TRAINING	TT	500- 615PM	1.0	SH115	SCARANO, M
(WOMEN ONLY)								
HPE167 14	( 1)		INTER WEIGHT TRAINING	MW	1045-1200PM	1.0	SH115	SCARANO
HPE167 15	( 1)		INTER WEIGHT TRAINING	MW	800- 915PM	1.0	SH115	SCARANO
HPE167 18	( 1)		INTER WEIGHT TRAINING	TT	1030-1145AM	1.0	SH115	SCARANO
HPE167 19	( 1)		INTER WEIGHT TRAINING	TT	500- 615PM	1.0	SH115	SCARANO, M
(WOMEN ONLY)								
HPE199 64	( 1)		BODY ALIGNMENT	TU	600- 800PM	1.0	SH206	VIRKHAUS



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

HPE199	66	( 1)	SELF PROTECTION/WOMEN	MW	945-1100AM	1.0	SHBAL	O'CONNELL
HPE199	70	( 3)	BEGIN IN-LINE SKATING	M	515- 715PM	1.0	SH206	MARKWALTER
HPE199	74	( 1)	BEGINNING JUGGLING	M	600- 800PM	1.0	SH110	GORDON
HPE223	02	( 2)	LIFEGUARD TRAINING	SUN	130- 530PM	2.0	SH110	ROBINSON

## NINE WEEK TERM

HPE102	08	( 1)	AEROBIC DANCE I	MW	630- 730PM	1.0	SHBAL	STAFF
HPE104	16	( 1)	BEGINNING WEIGHT TRAININ	MW	500- 600PM	1.0	SH115	JONES
HPE104	17	( 1)	BEGINNING WEIGHT TRAININ	SUN	130- 530PM	1.0	SH115	SHROPSHIRE
HPE105	05	( 1)	BEGINNING KARATE	MW	1100-1200PM	1.0	SHBAL	POTTER
HPE105	06	( 1)	BEGINNING KARATE	SUN	100- 245PM	1.0	SHBAL	ALEXANDER
HPE106	05	( 1)	BEGINNING T'AI CHI	TT	700- 800AM	1.0	SHBAL	COURTNEY
HPE106	06	( 1)	BEGINNING T'AI CHI	MW	615- 730PM	1.0	SHBAL	CHI
HPE108	03	( 1)	YOGA	W	520- 720PM	1.0	UNCH	BRADLEY
HPE110	05	( 1)	BEGINNING SWIMMING	MW	615- 715AM	1.0	POOL	MCGREGOR
HPE110	06	( 1)	BEGINNING SWIMMING	MW	615- 715PM	1.0	POOL	MCGREGOR
HPE111	01	( 1)	COUNTRY & WESTERN DANCE	TU	700- 845PM	1.0	SH109	WATTS
HPE112	13	( 1)	DEEP-WATER WORKOUT	MW	515- 615PM	1.0	POOL	LITTLE
HPE112	14	( 1)	DEEP-WATER WORKOUT	MW	615- 715PM	1.0	POOL	MIRANDY
HPE112	15	( 1)	DEEP-WATER WORKOUT	TT	830- 930AM	1.0	POOL	MIRANDY
HPE112	16	( 1)	DEEP-WATER WORKOUT	TT	815- 915PM	1.0	POOL	MIRANDY
HPE112	18	( 1)	DEEP-WATER WORKOUT	TT	610- 710PM	1.0	POOL	RILEY
HPE116	08	( 1)	BEGINNING RACQUETBALL	SUN	130- 330PM	1.0	CTS	LYNN
HPE116	09	( 1)	BEGINNING RACQUETBALL	MW	500- 600PM	1.0	CTS	MOORE, P
HPE117	08	( 1)	BEGINNING TENNIS	S	1000-1200PM	1.0	CTS	RIDDLE
HPE118	13	( 1)	BENCH STEPPING	MW	415- 515PM	1.0	SHBAL	RILEY
HPE118	17	( 1)	BENCH STEPPING	TT	515- 615PM	1.0	PMC	SHROPSHIRE
HPE119	01	( 1)	INTER DEEP WATER WORKOUT	TT	830- 930AM	1.0	POOL	MIRANDY
HPE122	05	( 1)	BALLROOM-SOCIAL DANCE	M	600- 800PM	1.0	SH109	SLATER
HPE122	06	( 1)	BALLROOM-SOCIAL DANCE	TU	530- 730PM	1.0	SHBAL	HENLEY
HPE123	02	( 1)	BODY SCULPTING	MW	525- 625PM	1.0	SHBAL	ADAMS
HPE131	03	( 1)	VOLLEYBALL	M	800-1000PM	1.0	GYM	PARRISH
HPE138	04	( 4)	FENCING	TH	730- 930PM	1.0	SHBAL	WATSON
HPE141	03	( 1)	INTERMEDIATE SWIMMING	MW	615- 715AM	1.0	POOL	MCGREGOR
HPE142	05	( 1)	INTERMEDIATE KARATE	SUN	245- 430PM	1.0	SHBAL	ALEXANDER
HPE142	06	( 1)	INTERMEDIATE KARATE	TT	1220- 120PM	1.0	SHBAL	ALMON
HPE143	05	( 1)	INTERMEDIATE TENNIS	S	800-1000AM	1.0	CTS	RIDDLE
HPE144	08	( 1)	INTERMED RACQUETBALL	SUN	330- 530PM	1.0	CTS	LYNN
HPE144	09	( 1)	INTERMED RACQUETBALL	MW	500- 600PM	1.0	CTS	MOORE, P
HPE151	05	( 1)	ADVANCED TENNIS	S	800-1000AM	1.0	CTS	RIDDLE
HPE152	05	( 1)	ADVANCED KARATE	MW	1220- 120PM	1.0	SHBAL	ALEXANDER
HPE152	06	( 1)	ADVANCED KARATE	SUN	245- 430PM	1.0	SHBAL	ALEXANDER
HPE154	02	( 1)	ADVANCED RACQUETBALL	F	500- 700PM	1.0	CTS	MOORE, P
HPE156	16	( 1)	ADV WEIGHT TRAINING	MW	500- 600PM	1.0	SH115	JONES
HPE156	17	( 1)	ADV WEIGHT TRAINING	SUN	130- 330PM	1.0	SH115	SHROPSHIRE
HPE158	01	( 1)	INTERM VOLLEYBALL	M	800-1000PM	1.0	GYM	PARRISH
HPE160	05	( 1)	INTERMEDIATE T'AI CHI	TT	700- 800AM	1.0	SHBAL	O'DONOHUE
HPE160	06	( 1)	INTERMEDIATE T'AI CHI	MW	730- 845PM	1.0	SHBAL	CHI
HPE161	01	( 1)	ADV SOCIAL DANCE	TH	600- 800PM	1.0	SH109	HENLEY
HPE164	03	( 3)	BASIC SHOOTING	M	600- 800PM	1.0	SH110	KEBAL
HPE167	16	( 1)	INTER WEIGHT TRAINING	MW	500- 600PM	1.0	SH115	JONES
HPE167	17	( 1)	INTER WEIGHT TRAINING	SUN	130- 330PM	1.0	SH115	SHROPSHIRE
HPE168	03	( 1)	INTER B'ROOM-SOCIAL DANC	W	600- 800PM	1.0	SH109	HENLEY
HPE169	02	( 1)	BASIC ROWING (CREW)	S	800-1000AM	1.0	SH109	FLEISCHMAN
HPE199	57	( 1)	LINE DANCING	TU	515- 700PM	1.0	SH109	WATTS
HPE199	69	( 1)	MID-EASTERN DANCING	TH	520- 720PM	1.0	SHBAL	MARTIN, O
HPE199	71	( 1)	AQUA TONING	TT	715- 815PM	1.0	POOL	MIRANDY
HPE199	76	( 1)	JUDO	S	900-1100AM	1.0	SHBAL	CARSTENS
HPE220	05	( 5)	SCUBA	TH	800-1000PM	2.0	SH110	MCGREGOR
			LAB	S	900-1100AM	0.0	SH110	MCGREGOR



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG- ROOM	INSTR.
------------	------------	------------	----------------	------	--------	-----------	---------------	--------

HPE220	06	( 5)	SCUBA	MW	730- 930PM	2.0	SH110	MCGREGOR
HPE221	02	( 1)	ADV SCUBA DIVING	TU	800-1000PM	1.0	SH110	MCGREGOR
HPE224	02	( 2)	WATER SAFETY INSTRUCTOR	TBA	TBA	2.0	TBA	MCWHORTER
HPE290	03	( 2)	CARE & PREV ATHLETIC INJ	TT	TBA	3.0	SH110	GOODRICH
HPE294	03	( 1)	CONTEMPORARY NUTRITION	TU	800-1000AM	1.0	SH206	CARSON

## 10 WEEK TERM

### HEALTH & PHYSICAL EDUCATION (HPE) 895-6007

HPE100	02	( 1)	FITNESS ENHANCEMENT	TBA	TBA	1.0	SH125	TAUBE
HPE101	04	( 1)	SLIMNASTICS	TBA	TBA	1.0	SH125	JONES
HPE113	02	( 4)	BASIC SAILING	TU	615- 915PM	1.0	TBA	MOORE, E
(CLASS MEETS TUESDAY 4/5 AND SATURDAYS 4/9-23, 1:00-5:00 PM)								
HPE114	01	( 4)	SAILBOAT CRUISING	TT	615- 815PM	1.0	TBA	MOORE, E.
(CLASS MEETS 4/5-4/28; LAB MEETS 4/30-5/1)								
HPE125	05	(12)	BASIC HORSEBACK RIDING	TU	100- 300PM	1.0	STPR	FIorentino
(PERMISSION OF INSTRUCTOR REQUIRED)								
HPE125	06	(12)	BASIC HORSEBACK RIDING	TU	630- 830PM	1.0	STPR	FIorentino
(PERMISSION OF INSTRUCTOR REQUIRED)								
HPE126	06	( 8)	BEGINNING GOLF	S	1000-1200PM	1.0	MGOLF	EASTEP
HPE126	07	( 8)	BEGINNING GOLF	TH	P 1010-1210PM	1.0	MGOLF	EASTEP
HPE126	08	( 8)	BEGINNING GOLF	TU	S 600- 800PM	1.0	MGOLF	EASTEP
HPE127	03	( 3)	BEGINNING BOWLING	TH	100- 300PM	1.0	PP	WILSON
HPE135	04	( 2)	BILLIARDS	M	S 600- 800PM	1.0	JT	LYMAN
HPE135	05	( 2)	BILLIARDS	W	100- 300PM	1.0	JT	LYMAN
HPE139	02	( 5)	HANG GLIDING FUNDAMENTAL	S	800-1200PM	1.0	SH110	PATTERSON
(CLASS MEETS APRIL 2 - APRIL 23)								
HPE147	03	( 8)	INTERMEDIATE GOLF	TH	P 1010-1210PM	1.0	MGOLF	EASTEP
HPE150	01	( 4)	INTERMEDIATE SAILING	S	900- 200PM	1.0	G'VLE	MOORE, E
(CLASS MEETS 4/30-5/21; LABS ON SUNDAYS 3:00-6:00 PM)								
HPE157	03	( 3)	ADVANCED BOWLING	TH	100- 300PM	1.0	PP	WILSON
HPE162	03	(12)	HORSEBACK RIDING II	TH	100- 300PM	1.0	STPR	FIorentino
(PERMISSION OF INSTRUCTOR REQUIRED)								
HPE172	01	( 1)	VARSITY SPORTS-CREW	TBA	TBA	1.0	SH125	FLEISHMAN
HPE173	01	( 1)	VARSITY SPORTS-TENNIS	TBA	TBA	1.0	SH125	WECKWARTH
HPE173	02	( 1)	VARSITY SPORTS-TENNIS	TBA	TBA	1.0	SH125	WECKWARTH
HPE179	01	( 1)	VARs SPORTS-ATHL TRAIN	TBA	TBA	1.0	SH133	LEE
HPE199	59	(22)	PRIVATE PILOT I	TBA	TBA	1.0	NHA	DONLIN
HPE199	61	(22)	PRIVATE PILOT II	TBA	TBA	1.0	NHA	DONLIN
HPE199	62	(17)	PRIVATE PILOT III	TBA	TBA	1.0	NHA	DONLIN
HPE199	63	(22)	INSTRUMENT FLYING I	TBA	TBA	1.0	NHA	DONLIN
HPE199	72	( 1)	ELITE RUNNING	TBA	TBA	1.0	SH126	SCARANO
HPE199	73	( 1)	ADVANCED SOCCER	TBA	TBA	1.0	TBA	STAFF
(PERMISSION OF INSTRUCTOR REQUIRED)								
HPE199	75	( 1)	ADV VOLLEYBALL STRATEGIE	TBA	TBA	1.0	TBA	PARRISH
HPE269	03		PRIVATE PILOT GRND CRSE	TT	630- 830PM	3.0	NHA	DONLIN
HPE279	03		INSTRUMENT FLYING/GRD SC	MW	630- 830PM	3.0	NHA	DONLIN
HPE291	03	( 3)	CPR INSTRUCTOR	S	800- 400PM	1.0	SH109	BAITER
(CLASS MEETS 4/9, 4/16, 4/23)								
HPE299	03	( 1)	FLD WK/ATHLET, PHYS ED	TBA	TBA	2.0	SH125	SOSSAMAN



# REGISTRATION

## Scheduling Labs

If you choose a course which bears the notation "Lab Section must also be scheduled," Course number and Section number for the lab section you choose must also be entered. All other lab sections are shown as an integral part of the course listing (a separate entry is not required). BE SURE TO CHECK LAB HOURS FOR POSSIBLE CONFLICT WITH OTHER COURSES REQUESTED.

## Academic Advisement

Academic advisement is **required** for most students. See Academic Advising section. Registrations WILL NOT be processed without the appropriate advisor signatures.

## OPEN REGISTRATION (March 14 - 24)

Students who missed early registration may register for classes at this time. Hours: 9:00 a.m. - 5:00 p.m., University Center 112.

## Schedule Adjustments

Students who register during Early or Open registration may add or drop courses prior to Final Registration without paying a Schedule Adjustment Fee.

## Final Registration

Final Registration will occur on March 25, 1994 (see calendar for dates and times) via on-line computer system. During this time, students who did not participate in early or open registration will be registered. Schedule adjustments (drop/add) may also be made. No charge is assessed for Schedule Adjustments made **prior** to Final Registration.

**Schedule Adjustment:** A student desiring to make changes in his/her schedule after completion of the registration process must do so via the drop-add procedure. All changes must be recorded on a Schedule Adjustment Form and processed through the Office of Student Records. Changes accomplished by any other means will be invalid.

## Change of Course Fee is \$20.00.

This fee is charged for dropping course(s) from schedule, addition of course(s) to schedule, change of section, change from credit to audit, (except when change is initiated by UAH).

**INSTRUCTOR ASSIGNMENTS LISTED HEREIN ARE SUBJECT TO CHANGE WITHOUT NOTICE. IF STUDENT ELECTS TO CHANGE BECAUSE OF INSTRUCTOR ASSIGNMENT CHANGE, \$20.00 CHANGE OF COURSE FEE WILL BE CHARGED. IF CHANGE IS MADE PRIOR TO FINAL REGISTRATION NO FEE WILL BE CHARGED.**

**Payment of Tuition in Full** is the last stop in the registration process. A fee of \$50 will be assessed a student who fails to complete registration, including payment of fees, by the close of registration for any particular term.

## COURSE CANCELLATION

The University reserves the right to cancel any course when insufficient registration occurs. In the event a course is cancelled, a student has the option of adding (without the \$20.00 add fee) another course that offers the same number of credits or receiving a refund for that course.



# FEES

Tuition and Fees for students participating in early registration are due and payable in full by the close of business on March 17, in the Cashier's Office, Room 213, University Center, 895-6226. Tuition & fees for Open and Final Registration participants are due and payable in full by the close of business the day you register.

## UNDERGRADUATE TUITION

No. Hours	Resident Fees	Non-Resident Fees
1	113.00	226.00
2	200.00	400.00
3	285.00	570.00
4	372.00	744.00
5	458.00	916.00
6	544.00	1088.00
7	630.00	1260.00
8	716.00	1432.00
9	802.00	1604.00
10	806.00	1612.00
11	823.00	1646.00
12	833.00	1666.00
13	878.00	1756.00
14	923.00	1846.00
15	967.00	1934.00
16	1012.00	2024.00

## GRADUATE TUITION

1	162.00	324.00
2	299.00	596.00
3	435.00	870.00
4	567.00	1134.00
5	702.00	1404.00
6	775.00	1550.00
7	900.00	1800.00
8	1024.00	2048.00
9	1130.00	2260.00
10	1222.00	2444.00
11	1234.00	2468.00
12	1245.00	2490.00



### Laboratory and Studio Instruction Fees

Laboratory Fees are coded by number under Lab Charge and beside course title.

Level 1 - \$10.00	Level 9 - \$ 90.00	Level 16 - \$325.00
Level 2 - \$20.00	Level 10 - \$100.00	Level 17 - \$660.00
Level 3 - \$30.00	Level 11 - \$110.00	Level 18 - \$947.00
Level 4 - \$40.00	Level 12 - \$120.00	Level 19 - \$954.00
Level 5 - \$50.00	Level 13 - \$130.00	Level 20 - \$30.00 Coop
Level 6 - \$60.00	Level 14 - \$140.00	Level 21 - \$60.00 Coop
Level 7 - \$70.00	Level 15 - \$150.00	Level 22 - \$999.00
Level 8 - \$80.00		

### Engineering Equipment Fees

Level 30 - \$12.00	Level 33 - \$48.00	Level 36 - \$ 84.00
Level 31 - \$24.00	Level 34 - \$60.00	Level 37 - \$ 96.00
Level 32 - \$36.00	Level 35 - \$72.00	Level 38 - \$108.00

(Equipment Fees are assessed at \$12.00 per credit hour)

### Schedule Adjustment Charges

Drop of Course Fee .....	\$20.00
Addition of Course Fee .....	\$20.00
Change from Credit to Audit Fee .....	\$20.00
Section Change Fee .....	\$20.00

Audit fee - Same as fee for Credit

All other applicable fees and charges are specified in the UAH catalog.

**The University reserves the right to change its fees, charges, rules and regulations at the beginning of any term and without prior notice. Generally, the Board of Trustees of the University of Alabama System considers proposals for changes in fee structure at its May or June meeting.**

### BILLING AND PAYMENT PROCEDURE

Students participating in early registration will be mailed (see mailing date in calendar) a schedule of courses and a tuition bill. Tuition charges must be paid in full by the close of business on March 25, 1994, in the Cashier's Office, Room 213, University Center, 895-6226. Tuition may be charged to VISA, Mastercard or Discover. Non-payment of tuition, housing and/or fees by the close of registration will necessitate an additional late charge of \$50.00.

For payment by mail, address to The University of Alabama in Huntsville, **Cashier's Office**, University Center, Room 213, Huntsville, Alabama 35899. Tuition will be payable at the time of registration for all who register during Open Registration.

Charges resulting from dropping, adding or other changes will be due at the time the change is made.

### Housing and Food Contract Charges

Housing charges must be paid in full by the close of business on March 25, 1994 or your registration will be subject to cancellation.



Students assigned to suites (Central Campus Residence Hall or Southeast Campus Housing) must pay the full term's rent at the beginning of the term. Students assigned to family apartments in Southeast Campus Housing may pay their rent in equal monthly installments. Monthly rent is due the first day of each month.

All freshman residents of Central Campus Residence Hall are required to purchase a Food Contract which is due with rent at the beginning of each term.

If a student officially withdraws from the University while residing in University Housing, he/she may qualify for a prorated refund of rent. This is determined by the date of the student resident's official check-out from Housing:

During the first week of the academic term - 80% refund

During the second week - 60% refund

During the third week - 40% refund

During the fourth week - 20% refund

After the fourth week - no refund

### **Financial Aid**

Students who are receiving financial aid are responsible for completing the necessary paperwork far enough in advance to assure the proper credits to their accounts. If you have questions, please check with the Office of Financial Aid, Room 124, University Center, or the Cashier's Office, Room 213, University Center.

### **Refund and Adjustment of Tuition Policy**

After classes have begun, students may withdraw from one or more classes until the end of the sixth week of classes. A student desiring to withdraw from school must complete a Schedule Adjustment Form in the Office of Student Records. Date of withdrawal is the date that the written request is received in the Office of Student Records. Date of withdrawal will determine amount of refund which may be due. Only course fees, lab fees, and building fund fees are refundable. See calendar for fee charges and deadlines.

### **Residency**

Residency is determined by information submitted on the application for admission. Request for a change in residency status should be filed in writing with the Registrar's Office with appropriate documentation prior to the first day of class.

## **ACADEMIC ADVISING**

**Each student has the primary responsibility for planning their own academic program and scheduling courses. Academic advice from faculty members is available to any student seeking such assistance. Appointments are scheduled through the academic department offices and should be done well in advance of registration to allow time to discuss interests and goals.**

### **Advisor Approval on Registration Card is Required as Follows:**

A. Academic Advisement Center, Room 118, University Center (895-6290). Freshmen registration cards must be approved by faculty advisor in the Advisement Center (Nursing and Engineering Freshmen see below).

Conditional/Probational student registration cards must be approved by faculty advisor in the Advisement Center.



Sophomore registration cards for students in the College of Liberal Arts and the College of Science who have not declared a major through having a Program of Study completed must be approved in the Advisement Center.

**B. College of Nursing**, Room 201, Nursing Building (895-6512). Registration cards for all students in the College of Nursing must bear the approval stamp of the Nursing Advisement Office.

**C. College of Engineering**, Engineering Building (895-6877). ALL ENGINEERING STUDENTS WILL BE ADVISED WHETHER PLANNING TO REGISTER DURING EARLY OR ON FINAL REGISTRATION DAY. YOUR ADVISOR WILL DISCUSS YOUR PROPOSED COURSE SELECTIONS WITH YOU. ADVISOR'S SIGNATURE MUST BE ON THE CARD TO BE PROCESSED.

**Freshmen, Sophomores, First Term Transfers: Advisement will be held in the Engineering Advisement Center, Engineering Building, Room 158. Listed below are advising times. You do not have to have an appointment.**

February 7, Monday .....	1:30 - 6:00 p.m.
February 8, Tuesday .....	1:30 - 4:30 p.m.
February 9, Wednesday .....	1:30 - 4:30 p.m.
February 10, Thursday .....	1:30 - 4:30 p.m.
February 11, Friday .....	1:30 - 4:30 p.m.
February 14, Monday .....	12:00 noon to 4:30 p.m.
February 15, Tuesday .....	1:30 - 4:30 p.m.
February 16, Wednesday .....	1:30 - 4:30 p.m.
February 17, Thursday .....	1:30 - 6:00 p.m.

**Juniors, Seniors and Graduates should see their departmental advisor.**

Chemical .....	895-6810	Industrial Systems .....	895-6256
Civil .....	895-6154	Mechanical .....	895-6154
Electrical .....	895-6316	Computer .....	895-6316

**D. College of Administrative Science**, Administrative Science Building (895-6024) FRESHMEN AND FIRST TERM TRANSFER STUDENTS in Administrative Science must have registration cards approved in the Academic Advisement Center (see above). Student should telephone the Office of Academic Assistance to schedule an advising appointment.

SOPHOMORES must have their registration cards signed by an advisor in the ADSC Office of Academic Assistance, Administrative Science Building, Room 102.

JUNIORS AND SENIORS WHO HAVE NOT COMPLETED A PROGRAM OF STUDY OR HAVE NOT BEEN ADMITTED TO AS17 STATUS must also obtain signature approval from the Office of Academic Assistance in order to register for classes.

GRADUATE ADSC STUDENTS must have registration cards approved in the Graduate Advisement center, Administrative Science Building, Room 102.

ALL ADSC MAJORS ARE EXPECTED TO REGISTER ONLY FOR THOSE COURSES FOR WHICH ALL PRE-REQUISITES HAVE BEEN SATISFIED. For example, a student must complete Accounting 310 prior to taking Accounting 311. Students registering for a course while lacking one or more pre-requisites will be required to withdraw from the course. There can be no exceptions to this requirement.



ADSC SENIORS registering for Management 499, Business Policy, must have completed all of the other business core courses and 50 percent of the major option courses or they will be dropped from the course. Due to the workload in MGT 499, it is strongly recommended that students register for a maximum of six semester hours while taking Business Policy. This course is not open to students who lack senior standing.

#### EARLY REGISTRATION HOURS FOR ADSC:

Monday - Thursday ..... 2:00 - 5:00 p.m.  
Friday ..... 9:00 a.m.-12:00 noon

## GENERAL INFORMATION

### I. DIRECTORY ASSISTANCE

#### A. Deans

College of Admin. Science, 202 Admin. Sci. Bldg ..... 895-6735  
College of Engineering, 102 Engineering Bldg ..... 895-6474  
College of Liberal Arts, 256 Morton Hall ..... 895-6200  
College of Nursing, 211 Nursing Bldg ..... 895-6512  
College of Science, 207-C Materials Science Bldg ..... 895-6605  
Graduate Studies, 206 Materials Science Bldg ..... 895-6002

#### B. Administrative Offices

Admissions (undgrad. & grad.) 124 University Center ..... 895-6071  
Cashier, 213 University Center ..... 895-6226  
Financial Aid, 124 University Center ..... 895-6241  
Housing, 606-A South Loop Road ..... 895-6108  
Student Records, 116 University Center ..... 895-6750  
Student Affairs, 114 University Center ..... 895-6700  
Veteran Benefits, 124 University Center ..... 895-6241

### II. ABBREVIATIONS

#### Buildings:

AS ..... Administrative Science Building  
BC ..... Bevill Center  
BJHS ..... Bob Jones High School  
CS ..... Computer Science Building, Sparkman Drive  
DISL ..... Dauphin Island  
EB ..... Engineering Building  
IP ..... Ice Palace  
JT ..... John Tona's Family Center  
LI ..... Library  
MD ..... Madison Hall  
MED ..... Clinical Science Building, Medical Campus  
MGOLF ..... Madison Golf Course  
MH ..... Morton Hall  
MS ..... Materials Science Building  
NB ..... Nursing Building  
NHA ..... North Huntsville Airport, Meridianville  
OB ..... Optics Building



completed  
ses or they  
is strongly  
while taking

5:00 p.m.  
2:00 noon



95-6735  
95-6474  
95-6200  
95-6512  
95-6605  
95-6002

95-6071  
95-6226  
95-6241  
95-6108  
95-6750  
95-6700  
95-6241

Building  
Center  
School  
n Drive  
n Island  
Building  
Palace  
Center  
Library  
on Hall  
ampus  
Course  
on Hall  
uilding  
uilding  
anville  
uilding

LE

PP.....	Pin Palace
RH.....	Roberts Hall
RI.....	Research Institute
SH.....	Spragins Hall
STPR.....	Steel Prize Stables
UC.....	University Center
WH.....	Wilson Hall

### III. ACADEMIC INFORMATION

#### A. Course Load

Undergraduate students: Eight semester hours constitutes a full-time load. Permission to take more than 13 hours must be obtained from the student's dean.

Graduate students: Six semester hours constitutes a full-time load. Permission to take more than 10 hours must be obtained from the student's dean.

#### B. Course Numbering System

The number of a course is indicative of its academic level. Courses numbered 100-400 are undergraduate level; 500 level courses may be utilized for undergraduate or graduate credit, depending upon the department. Courses numbered 600 and above are graduate level courses.

**C. Prerequisites** Students are responsible for knowing and meeting prerequisites for a course. Prerequisites are listed in the catalog under the course name and number.

#### D. Grades

The student assumes special responsibilities whenever a grade of I or X is received. See page 58 of catalog for details. For the purpose of determining academic status of those students on academic probation, a grade of I or X will be treated as an F.

#### E. Graduation

Students planning to graduate at the close of the spring term must apply for graduation no later than the time of registration for spring term.

### IV. SUPPORT SERVICES

#### A. Bookstore

The University Bookstore is located on the ground floor of the University Center, 895-6600. Both textbooks and supplies may be obtained in the bookstore on campus.

#### SPECIAL HOURS

March 28, Monday.....	8:30 a.m. - 8:00 p.m.
March 29, Tuesday.....	8:30 a.m. - 8:00 p.m.

April 1, Saturday.....	10:00 a.m. - 2:00 p.m.
April 9, Saturday.....	10:00 a.m. - 2:00 p.m.

#### REGULAR HOURS

Monday - Thursday.....	8:30 a.m. - 6:00 p.m.
Friday.....	8:30 a.m. - 5:00 p.m.
Saturday-Sunday.....	CLOSED
Deadline for returning textbooks for refunds.....	<b>April 11</b>

#### B. Handicapped Students

Handicapped students are advised to register early. Newly admitted handicapped students should contact the Office of Admissions (895-6070) for special consideration.