

University of Alabama in Huntsville

**LOUIS**

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Course Schedules

Registrar's Office

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9-19-1992

## Timetable of Classes, Fall 1992-1993 (Revised)

University of Alabama in Huntsville

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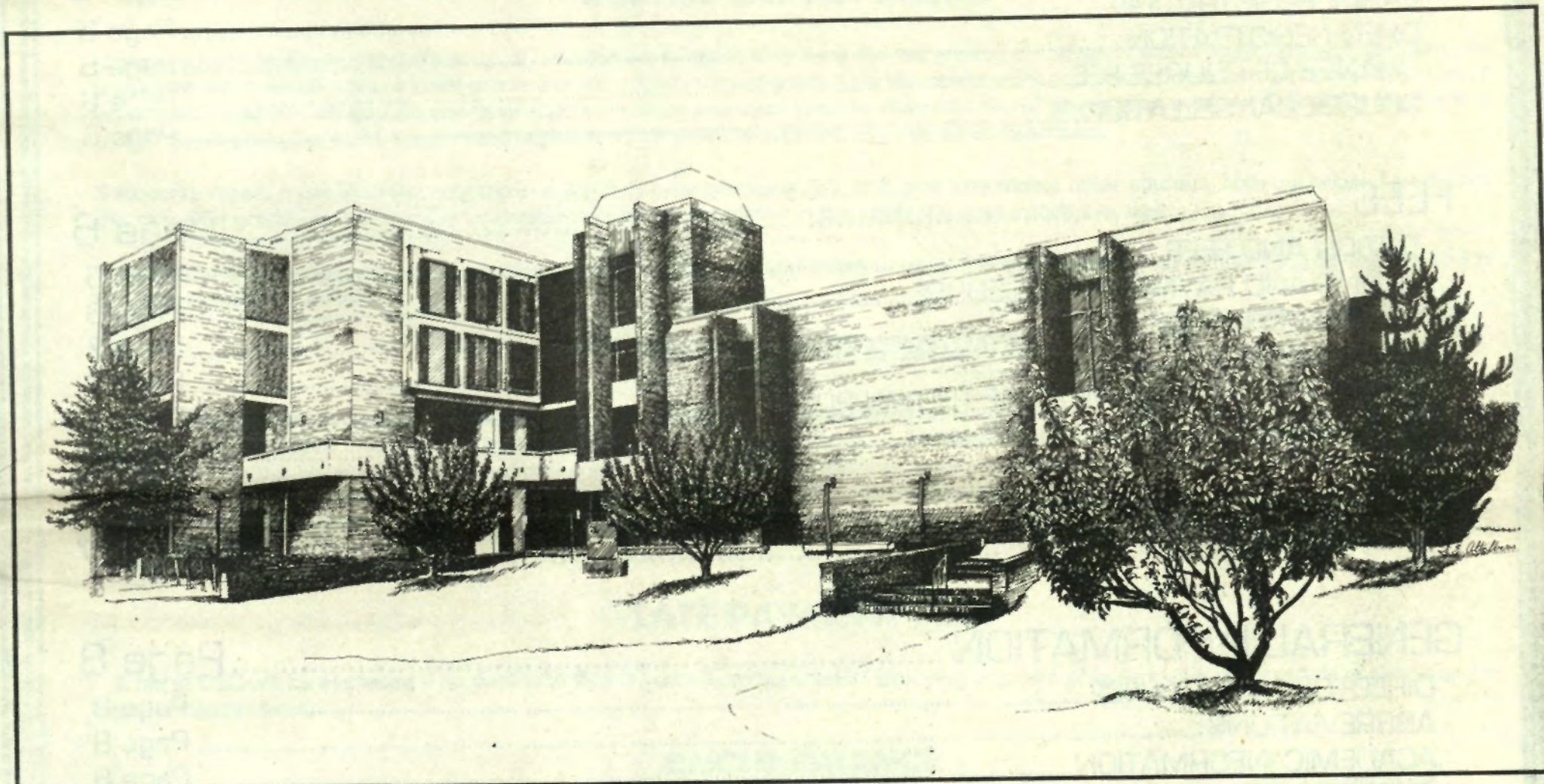
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# The University of Alabama in Huntsville



*Roberts Hall, which was named for Dr. Frances C. Roberts, history professor emeritus, houses UAH's music, history, and art and art history departments. The recital hall is the site for frequent musical performances by UAH faculty and students.*

## Timetable of Classes Fall '92 - '93 (Revised)



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## **NEW POLICIES**

### **ACADEMIC BANKRUPTCY POLICY**

An undergraduate student may petition the Admissions and Scholastic Affairs Committee to declare academic bankruptcy. The Scholastic Affairs Committee after reviewing the petition and consulting with the Office of Admissions and Records will decide whether to grant the student academic bankruptcy. Under this policy, all college-level work completed at UAH prior to a date specified by the student is eliminated from computation of grade-point-averages and will not be applied toward a degree at UAH. Such work will not be expunged from the student's scholastic records and transcripts although it will be designated as work not included in the computation of grade-point-averages or applied toward degree requirements. There must be a minimum of two calendar years between the date of petition and the date specified by the student in the bankruptcy petition. Academic bankruptcy will only be granted once during a student's academic career at UAH.

### **COURSE REPEAT POLICY**

Undergraduate students may repeat up to five courses in which they have earned grades of C,D, or F. After repeating these courses, the transcript will show both the original grade and the course repeat grade. Only the grade point and credit hours earned in the most recent enrollment, however, will count towards graduation and be averaged into the student's overall grade point average. This policy applies only to courses repeated at UAH. Concurrent registration for multiple sections of a course is disallowed.

If students repeat more than five courses in which they have grades of C,D, or F, or if they repeat other courses, both the original grade and the repeated grade will show on the transcript and will be calculated in the student's grade point average.

A student wishing to exercise the Course Repeat option must file the intent to do so in the Office of Records (UC 116) before the end of the late registration period.

### **RETROACTIVE WITHDRAWAL**

Undergraduate students may at times experience extraordinary problems during an academic term. Within two years of having completed such a term, a student may petition the Vice President for Student Affairs to withdraw retroactively from ALL classes taken during that term. A retroactive withdrawal is granted only under exceptional circumstances, such as extraordinary medical or personal problems. The petition should include clear and documented evidence whenever possible. If a retroactive withdrawal is granted by the Vice President for Student Affairs, the grades for all courses taken during the term in question will be changed to W's.

### **LATE PAYMENT FEE**

A fee of \$50 will be assessed a student who fails to complete registration, including payment of fees, by the close of late registration for any particular term.

### **ENCUMBRANCE**

Students who have a financial obligation to the University will have their future registrations encumbered and their records, transcripts, and diploma will not be released until the obligation has been met.

### **FINANCIAL CANCELLATION POLICY**

A student whose registration is cancelled for failure to meet financial obligations will not receive credit for the term in question.

### **REINSTATEMENT FEE**

A fee of \$50 will be charged to students reinstated after they have been administratively withdrawn from the University.

### **OFFICIAL WITHDRAWAL AND REFUND**

Students who officially withdraw during the first five class days of any term will receive a 100% refund of fees. Students officially withdrawing from the 6th class day of the term through the 10th class day will receive a 50% refund of tuition. No refund will be given after the tenth day of the term.



# CALENDAR

## JULY

20-30.....Early Registration for Current and Re-entry Students

## AUGUST

13.....Deadline for UAH employee tuition forms for Early Registration to be filed with Personnel Office  
20.....Class schedule and bill mailed to students participating in Early Registration  
26.....Drop/Add, 1:00 - 4:00 p.m. for students participating in Early Registration, UC 112  
27-Sept. 16.....Students who missed Early Registration may register at this time. Hours: 8:30 a.m. to 5:00 p.m., UC 112.

## SEPTEMBER

8.....Deadline for UAH employee tuition forms for Open Registration to be filed with Personnel Office  
10.....Tuition and Fees payment deadline. Must be **RECEIVED** (not postmarked) in Cashier's Office by 5:00 p.m.  
11.....Advanced Degree Applications  
16.....Last day for students who registered during Early Registration to add or drop courses without a Schedule Adjustment Fee (Hours: 8:30 a.m. - 5:00 p.m.) UC 112  
17.....**Registration**, University Center, 9 - 6  
                    **Graduates & Seniors** - 9:00 a.m.  
                    **Juniors** - 10:00 a.m.  
                    **Sophomores** - 11:00 a.m.  
                    **Freshmen** - 1:00 p.m.  
                    **Non-degree** - 2:30 p.m.  
18.....Last day to withdraw before classes begin - \$20.00 fee due.  
19.....Classes begin  
19.....Deferred Examinations (Summer) (with prior consent of instructor) 9:00 a.m., University Center  
22.....Late Registration, 1:00 - 4:00 p.m., UC, 112  
23.....Late Registration, 9:00 a.m. - 12:00 noon University Center, 112  
23.....Tuition and fees unpaid by close of late registration will bring about an additional \$50 fee.  
23.....Last day to file Course Repeat Form.  
25.....Last day to withdraw with a refund of tuition, housing and residency fees.  
28 - October 2.....Withdraw with 50% refund of tuition: Partial withdraw \$20.00 fee due; Total withdraw no fee.

## OCTOBER

2.....Last day to withdraw with a grade of W.  
2.....Last day to change from credit to audit - \$20.00 fee due  
30.....Last day to withdraw.  
26-Nov.5.....Early Registration for Winter Term

## NOVEMBER

6.....Graduate Oral Examinations must be completed  
26 & 27.....Thanksgiving Holiday

## DECEMBER

1.....Last day of class  
1.....Completion of "Incomplete" grade from previous term enrolled  
2.....Study Day  
3, 4, 7, 8.....Final Examinations  
13.....Commencement

## JANUARY

9.....Deferred Examination (Fall) (with Prior consent of instructor) 9:00 A.M., University Center.

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# FINAL EXAMINATION SCHEDULE

DATE OF EXAM	CLASS (DAY & PERIOD)	TIME FOR EXAM
Saturday November 21	Weekend Classes	Last half of class
Thursday December 3	Tues-Thurs .....P Mon-Wed-Fri .....C All MA 153 & MA 154.... Mon-Wed .....S Mon-Wed .....Y	8:30-11:00 a.m. 12:30-3:00 p.m. 4:00-6:30 p.m. 7:30-10:00 p.m. 7:30-10:00 p.m.
Friday December 4	Mon-Wed-Fri .....B Mon-Wed-Fri .....F Mon-Wed-Fri .....G Mon-Wed .....R Tues-Thurs .....S Mon-Wed .....X Tues-Thurs .....Y	8:30-11:30 a.m. 12:30-3:00 p.m. 4:00-6:30 p.m. 4:00-6:30 p.m. 7:30-10:00 p.m. 4:00-6:30 p.m. 7:30-10:00 p.m.
Monday December 7	Mon-Wed-Fri .....A Tues-Thurs .....Q Tues-Thurs .....R Mon-Wed .....T Tues-Thurs .....X Mon-Wed .....Z	8:30-11:00 a.m. 12:30-3:00 p.m. 4:00-6:30 p.m. 7:30-10:00 p.m. 4:00-6:30 p.m. 7:30-10:00 p.m.
Tuesday December 8	Tues-Thurs .....M Mon-Wed-Fri .....D Mon-Wed-Fri .....H Tues-Thurs .....T Tues-Thurs .....Z	8:30-11:00 a.m. 12:30-3:00 p.m. 4:00-6:30 p.m. 7:30-10:00 p.m. 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 p. 57 for procedure.)

## CLASS PERIODS

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

# REGISTRATION

## EARLY REGISTRATION (July 20-30)

All currently enrolled 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 July 20, 1992.

Pre-printed registration cards will be prepared and mailed for each student currently enrolled. 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.

## Newly Admitted Students

Newly Admitted Students are required to register for classes during their scheduled Orientation session. For further information concerning Orientation contact Student Development Services at 895-6203.

## First Choice Selections

After you have decided on the course(s) you wish to request as first choice(s), enter the COURSE NO., SECTION NO., CREDIT OR AUDIT, DAYS AND PERIOD 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.**

## Scheduling Labs

If you choose a course which bears the notation "Lab Section must also be scheduled," Course No. and Section No. 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.

## Schedule Adjustments

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

## II. OPEN REGISTRATION

Open Registration will occur on September 17, 1992 (see calendar for dates and time) via on-line computer system. During this time, students who did not participate in early registration will be registered. Schedule



adjustments (drop-add) may also be made. No charge is assessed for Schedule Adjustments made **prior** to Open 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 OPEN 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 late 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

### A. TUITION AND FEES

**Tuition and Fees for students participating in early registration are due and payable in full by the close of business on September 10 in the Cashier's Office, Room 213, University Center, 895-6226. Tuition & fees for Open Registration participants are due and payable in full by the close of business the day you register.**

#### TUITION/FEES FALL 1992-93

##### Undergraduate

No. Hours	Tuition Fees	Registration Fees	Total Resident	Total Non-Resident
1.	\$87.00	+ \$26.00	= \$113.00	\$226.00
2.	174.00	+ 26.00	= 200.00	400.00
3.	249.00	+ 26.00	= 275.00	550.00
4.	332.00	+ 26.00	= 358.00	716.00
5.	415.00	+ 26.00	= 441.00	882.00
6.	498.00	+ 26.00	= 524.00	1048.00
7.	581.00	+ 26.00	= 607.00	1214.00
8.	664.00	+ 26.00	= 690.00	1380.00
9.	747.00	+ 26.00	= 773.00	1546.00
10.	750.00	+ 26.00	= 776.00	1552.00
11.	766.00	+ 26.00	= 792.00	1584.00
12.	776.00	+ 26.00	= 802.00	1604.00
13.	819.00	+ 26.00	= 845.00	1690.00
14.	862.00	+ 26.00	= 888.00	1776.00
15.	905.00	+ 26.00	= 931.00	1862.00
16.	948.00	+ 26.00	= 974.00	1948.00

**ABOVE TOTAL DOES NOT INCLUDE LAB FEES AND/OR SCHEDULE ADJUSTMENT FEES.**

### GRADUATE TUITION

No. Hours	Tuition Fees	Registration Fee	Total Resident	Total Non-Resident
1	\$136.00	+ \$26.00	= \$162.00	\$ 324.00
2	262.00	+ 26.00	= 288.00	576.00
3	393.00	+ 26.00	= 419.00	838.00
4	520.00	+ 26.00	= 546.00	1092.00
5	650.00	+ 26.00	= 676.00	1352.00
6	720.00	+ 26.00	= 746.00	1492.00
7	840.00	+ 26.00	= 866.00	1732.00
8	960.00	+ 26.00	= 986.00	1972.00
9	1062.00	+ 26.00	= 1088.00	2176.00
10	1150.00	+ 26.00	= 1176.00	2352.00
11	1162.00	+ 26.00	= 1188.00	2376.00
12	1172.00	+ 26.00	= 1198.00	2396.00

**ABOVE TOTAL DOES NOT INCLUDE LAB FEES AND/OR SCHEDULE ADJUSTMENT FEES.**

### Laboratory and Studio Instruction Fees

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

Level 1 - \$10.00	Level 6 - \$60.00	Level 11 - \$110.00
Level 2 - \$20.00	Level 7 - \$70.00	Level 12 - \$120.00
Level 3 - \$30.00	Level 8 - \$80.00	Level 13 - \$130.00
Level 4 - \$40.00	Level 9 - \$90.00	Level 14 - \$140.00
Level 5 - \$50.00	Level 10 - \$100.00	

### Engineering Equipment Fees

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

[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.**

### B. 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 September 10, in the Cashier's Office, Room 213, University Center, 895-6226. Tuition may be charged to VISA or Mastercard. Non payment of tuition by the close of late 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.

### C. HOUSING CHARGES

Housing charges must be paid in full by the close of business on September 17, 1992 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 private apartments (family units in Southeast Campus Housing) may pay their rent on a monthly basis. Monthly rent is due the first day of each month.

Residents of Southeast Campus Housing are also charged for utilities. A base utility assessment is included in rental payment. If the base assessment does not cover the actual utility usage, the difference will be charged to the resident's account.

For further information about Housing contact the Housing Office at 895-6108.

### D. 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.

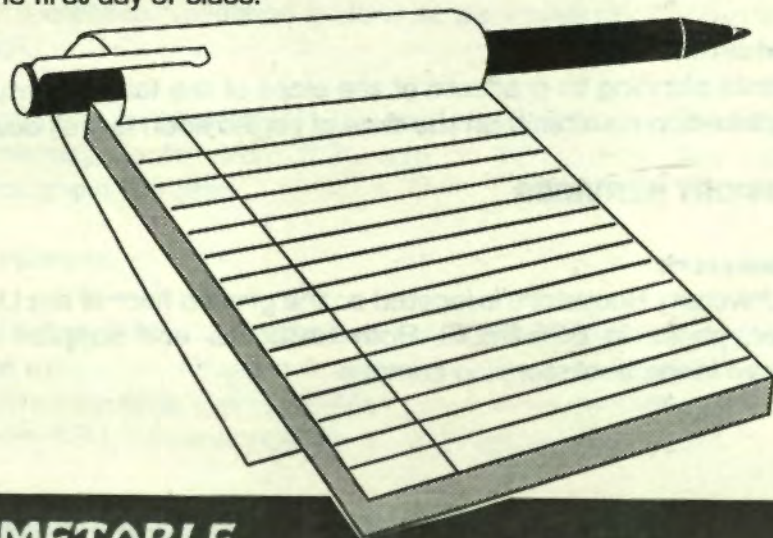
Applications for financial assistance are available in Room 124, University Center.

### E. 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.

### F. RESIDENCY

Residency is determined by information submitted on the application for admission. Request for a change of 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 REGISTRATION OR ON OPEN 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.

July 20, Monday .....	1:30 - 6:00 p.m.
July 21, Tuesday .....	1:30 - 4:30 p.m.
July 22, Wednesday .....	1:30 - 4:30 p.m.
July 23, Thursday .....	1:30 - 4:30 p.m.
July 24, Friday .....	1:30 - 4:30 p.m.
July 27, Monday .....	12:00 noon - 4:30 p.m.
July 28, Tuesday .....	1:30 - 4:30 p.m.
July 29, Wednesday .....	1:30 - 4:30 p.m.
July 30, Thursday .....	1:30 - 6:00 p.m.

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

Chemical ..... 895-6439  
Civil ..... 895-6154  
Electrical ..... 895-6316

Industrial Systems ..... 895-6256  
Mechanical ..... 895-6154  
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 ).

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 Office, Administrative Science Building, Room 102.

ALL ADSC MAJORS ARE EXPECTED TO REGISTER ONLY FOR THOSE COURSES FOR WHICH ALL PREREQUISITES 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 prerequisites 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. The 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 Building..... 895-6474  
College of Liberal Arts, 256 Morton Hall..... 895-6200  
College of Nursing, 211 Nursing Building..... 895-6512  
College of Science, 207-C Materials Science Bldg ..... 895-6605

#### B. Administrative Offices

Admissions (undergrad. & grad.) 124 Univ. Center ..... 895-6070  
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  
CS.....Clinical Science Building, Medical Campus  
CSB.....Computer Science Building, Sparkman Drive  
DISL.....Dauphin Island  
EB.....Engineering Building  
IP.....Ice Palace  
LI.....Library  
MD.....Madison Hall  
MH.....Morton Hall  
MS.....Materials Science Building  
NB.....Nursing Building  
OP.....Optics Building  
PP.....Pin Palace  
RH.....Roberts Hall  
RI.....Research Institute  
SB.....Science Building  
SH.....Spragins Hall  
STPR.....Steel Prize Stables  
UC.....University Center

### 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 graduate 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 fall term must apply for graduation no later than the time of registration for fall courses.

### IV. SUPPORT SERVICES

#### A. Bookstore

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



## SPECIAL HOURS:

September 17, Thursday.....	8:30 a.m. - 6:00 p.m.
September 18, Friday.....	8:30 a.m. - 5:00 p.m.
September 19, Saturday.....	10:00 a.m. - 2:00 p.m.
September 21, Monday.....	8:30 a.m. - 7:00 p.m.
September 22, Tuesday.....	8:30 a.m. - 7:00 p.m.

## REGULAR HOURS:

Monday.....	9:00 a.m. - 6:00 p.m.
Tuesday - Friday.....	9:00 a.m. - 5:00 p.m.
Saturday and Sunday.....	CLOSED
Deadline for returning textbooks for refunds.....	October 2

### 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.

### C. Parking and Traffic Regulations

All faculty, staff and students who operate or park a motor vehicle on the campuses and property of the University of Alabama in Huntsville must register their vehicles at the Office of Campus Safety in the Physical Plant Building, South Loop Road

The following information is required to register a vehicle:

- Vehicle make, model, color, and year
- Current driver's license number
- Vehicle tag number
- Students must have
  - Class schedule and tuition statement
  - Copy of receipt for deposit for campus residence

Vehicles may be registered Monday through Thursday, 7:30 a.m. to 8:30 p.m., and Friday, 7:30 a.m. to 5:00 p.m., at the Office of Campus Safety, Physical Plant Building.

### D. Library Hours

Monday-Thursday.....	8:00 a.m. to 10:00 p.m.
Friday.....	8:00 a.m. to 6:00 p.m.
Saturday.....	9:00 a.m. to 6:00 p.m.
Sunday.....	1:00 p.m. to 10:00 p.m.

### E. Student Identification Cards

Photo I.D. cards will be made in the Gameroom, University Center, September 17, 1992, from 9:00 a.m. to 6:00 p.m.

All UAH students must have a valid photo I.D. for the term in order to use the library, to participate in student elections, athletic events, and

Photo I.D. cards are issued **once** and only need to be validated each term enrolled. Validation is done at the University Center, Information Desk.

Beginning September 21, I.D. cards will be made in the Gameroom, University Center from 8:30 a.m. to 10:00 p.m. This will continue throughout the year.

### F. Veterans

A Veteran Affairs assistant is available to assist veterans with problems that may arise. Assistance and counseling are available in applying for veteran benefits. Call 895-6241 or come by the Office of Financial Aid, Room 124, University Center during regular office hours.

In order to provide the best possible service, each student who is attending school with assistance from the Veterans Administration must complete a brief form each term enrolled. This form provides the information needed for proper certification of attendance. Without the form, certification is delayed and consequently, benefit payments are delayed. The forms are available in the Office of Financial Aid during regular office hours.

# UNIVERSITY AND GOVERNMENT REGULATIONS

### G. Tutoring Assistance

Tutoring may be obtained by contacting the Student Development Services Office (895-6203), Room 113, University Center.

### A. Student Rights and Responsibilities

Students have the responsibility for reading the policies of the University and of their school or college. Such policies are reported in the UAH catalog. Student rights and responsibilities are explained in the Student Handbook. Copies of the catalog are available in the bookstore; the Student Handbook is available in the University Center Lobby.

### B. University Policy on Release of Student Information

Under the Family Educational Rights and Privacy Act of 1974, students at The University of Alabama in Huntsville are provided certain rights of privacy in their educational records and the use of such records by the University is correspondingly regulated.

The act provides that certain information pertaining to the student, designated as "directory information," may be released by a university unless the student provides instructions to the contrary. The following is considered to be "directory information" at this institution: the student's name, address (local and permanent), telephone no., date and place of birth, major field of study, participation in officially recognized activities and sports, weight, and height statistics of athletic members, dates of attendance, degrees and awards received, and the most recent previous educational agency or institution attended by the student. If you do not wish the University to release the foregoing "directory information" concerning you, you must check the block provided on the registration card. This option must be renewed by the same means for each subsequent term.

Information about you other than that listed above will not be released to third parties unless you specifically authorized such disclosure or unless the Act otherwise permits this to be done.

### C. University Policy on Equal Opportunity

The University of Alabama in Huntsville is committed to equal opportunity in employment and education. The University does not discriminate in any program or activity on the basis of race, color, religion, sex, age, or national origin, or against qualified handicapped persons, and it maintains an affirmative action program for protected minorities and women.



# 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. If student elects to change because of instructor assignment change, \$20.00 change of course fee will be charged. If the change is made prior to Open Registration no fee will be charged.

**ADDITIONS, CANCELLATIONS, 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
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CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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## College of Administrative Science

### ACCOUNTING (ACC) 895-6159

ACC211 01 ( 4 )	PRINC OF ACCOUNTING I	TT	Q 140- 340PM 3.0	AS204	JUSTINGER
(ALSO MUST REGISTER FOR ACC 221, ANY SECTION)					
ACC211 02 ( 4 )	PRINC OF ACCOUNTING I	TT	S 600- 800PM 3.0	AS220	JUSTINGER
(ALSO MUST REGISTER FOR ACC 221, ANY SECTION)					
ACC212 01 ( 4 )	PRINC OF ACCOUNTING II	TT	Q 140- 340PM 3.0	AS220	SWANN
(ALSO MUST REGISTER FOR ACC 222, ANY SECTION)					
ACC212 02 ( 4 )	PRINC OF ACCOUNTING II	TT	S 600- 800PM 3.0	AS123	SWANN
(ALSO MUST REGISTER FOR ACC 222, ANY SECTION)					
ACC221 01	LABORATORY, ACC I	M	1220- 120PM 0.0	AS214	STAFF
ACC221 02	LABORATORY, ACC I	TU	450- 550PM 0.0	AS214	STAFF
ACC221 03	LABORATORY, ACC I	TH	1220- 120PM 0.0	AS214	STAFF
ACC221 04	LABORATORY, ACC I	TU	810- 910PM 0.0	AS214	STAFF
ACC222 01	LABORATORY, ACC II	TU	1220- 120PM 0.0	AS214	STAFF
ACC222 02	LABORATORY, ACC II	TH	450- 550PM 0.0	AS214	STAFF
ACC222 03	LABORATORY, ACC II	TH	810- 910PM 0.0	AS214	STAFF
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					
ACC300 01 ( 3 )	FUND OF ACCOUNTING	MW	S 600- 800PM 3.0	AS204	BRYSON
ACC301 01 ( 3 )	MANAGERIAL ACCOUNTING	MW	S 600- 800PM 3.0	AS220	STAFF
ACC301 02 ( 3 )	MANAGERIAL ACCOUNTING	MW	C 1050-1205PM 3.0	AS220	STAFF
ACC310 01 ( 3 )	INTERMED ACCOUNTING I	TT	Q 140- 340PM 3.0	AS223	BURKS
ACC310 02 ( 3 )	INTERMED ACCOUNTING I	TT	S 600- 800PM 3.0	AS121	BURKS
ACC312 01 ( 3 )	INTERMED ACCOUNTING III	MW	C 1050-1205PM 3.0	AS204	BATCHELDOR
ACC314 01 ( 3 )	COST ACCOUNTING	MW	Q 140- 340PM 3.0	AS220	PORTER
ACC407 01 ( 4 )	ACCOUNTING INFOR SYSTEMS	MW	Q 140- 340PM 3.0	AS204	BATCHELDOR
SAME AS ACC507					
ACC470 01	SEMINAR/CONT ACCTG ISSUE	MW	S 600- 800PM 3.0	AS223	TITARD
SAME AS ACC570					
ACC490 01	SPECIAL PROJECTS	TBA	TBA	3.0	TBA STAFF
ACC495 01	INTERNSHIP IN ACCOUNTING	TBA	TBA	3.0	TBA STAFF
* ACC507 01 ( 4 )	ACCOUNTING INFOR SYSTEMS	MW	Q 140- 340PM 3.0	AS204	BATCHELDOR
SAME AS ACC407					
* ACC570 01 ( 3 )	SEMINAR/CONT ACCTG ISSUE	MW	S 600- 800PM 3.0	AS223	TITARD
SAME AS ACC470					
**ACC602 01 ( 3 )	MANAGERIAL ACCOUNTING	MW	Y 520- 720PM 3.0	TBA	PORTER

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

BLS211 01	LEGAL ENVIRON/BUSINESS	TT	P 1010-1210PM 3.0	AS204	WOODWARD
BLS211 02	LEGAL ENVIRON/BUSINESS	TT	R 350- 550PM 3.0	AS204	WALL
BLS211 03	LEGAL ENVIRON/BUSINESS	TT	T 810-1010PM 3.0	AS229	WALL

### ECONOMICS (ECN) 895-6590

ECN142 01	PRINC OF MACROECONOMICS	TT	Q 140- 340PM 3.0	AS114	PERKINS
ECN142 02	PRINC OF MACROECONOMICS	MW	S 600- 800PM 3.0	AS216	STAFF
ECN143 01	PRINC OF MICROECONOMICS	TT	P 1010-1210PM 3.0	AS216	WILHITE
ECN143 02	PRINC OF MICROECONOMICS	MW	S 600- 800PM 3.0	AS229	SCHNELL

ECN239 01	PRINC EC/ENGR & SCI STUDE	TT	S 600- 800PM 3.0	MH200	SCHENING
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					
ECN345 01	MICRO ECONOMIC ANALYSIS	MW	Q 140- 340PM 3.0	AS224	SCHNELL
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					

### FINANCE (FIN) 895-6590

FIN301 01 ( 1 )	PRINC FIN MANAGEMENT	TT	S 600- 800PM 3.0	AS216	BURNETT
FIN301 02 ( 1 )	PRINC FIN MANAGEMENT	TT	Q 140- 340PM 3.0	AS229	BURNETT
FIN431 01 ( 1 )	MANAG FIN & POLICY DETER	TT	P 1010-1210PM 3.0	AS222	EVANS
FIN490 01	SPECIAL PROJECTS	TBA	TBA	3.0	TBA STAFF
FIN490 02	SPECIAL PROJECTS	TBA	TBA	3.0	TBA STAFF

### MANAGEMENT (MGT) 895-6680

MGT101 01 ( 5 )	INTRO ENTREPRENEURSHIP	TT	S 600- 800PM 3.0	TBA	ADAMS
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES					
MGT300 01 ( 1 )	INTR PROCUREMENT MGT LAB	TT	R 350- 550PM 3.0	AS222	RIGGS
MGT301 01 ( 2 )	PRINC OF MANAGEMENT	TT	P 1010-1210PM 3.0	AS229	STAFF
MGT301 02 ( 2 )	PRINC OF MANAGEMENT	MW	T 810-1010PM 3.0	AS123	OLSEN
MGT361 01 ( 2 )	ORGANIZATIONAL BEHAVIOR	MW	S 600- 800PM 3.0	AS121	OLSEN
MGT405 01 ( 2 )	NEW VENTURES STRATEGIES	TT	S 600- 800PM 3.0	AS223	SPANN
SAME AS MGT505					
MGT440 01	HONORS:SM BUS COUNSELING	TBA	TBA	3.0	TBA SHERMAN
SAME AS MGT540					
MGT450 01 ( 2 )	INTERNATIONAL MANAGEMENT	MW	Y 520- 720PM 3.0	AS224	GRAVES
SAME AS MGT550					
MGT461 01	WAGE/SALARY ADMINISTRATION	TT	P 1010-1210PM 3.0	AS228	GRAMM
MGT462 01 ( 1 )	GOVT REGUL/HUM RES MGT	TT	Q 140- 340PM 3.0	AS228	GRAMM
MGT499 01 ( 3 )	BUSINESS POLICY	TT	Q 140- 340PM 3.0	AS121	SPANN
MGT499 02 ( 3 )	BUSINESS POLICY	TT	T 810-1010PM 0.0	AS121	MCCOLLUM
* MGT505 01 ( 2 )	NEW VENTURES STRATEGIES	TT	S 600- 800PM 3.0	AS223	SPANN
SAME AS MGT405					
* MGT540 01	HONORS:SM BUS COUNSELING	TBA	TBA	3.0	TBA SHERMAN
SAME AS MGT440					
* MGT550 01 ( 2 )	INTERNATIONAL MANAGEMENT	MW	Y 520- 720PM 3.0	AS224	GRAVES
SAME AS MGT450					
**MGT622 01 ( 1 )	HUMAN BEHAVIOR ORGANIZAT	MW	Z 730- 930PM 3.0	AS222	SHERMAN
**MGT640 01	PRINC OF PROJECT MGMT	TT	Y 520- 720PM 3.0	AS224	MCCOLLUM
**MGT698 01 ( 2 )	STRATEGIC MANAGEMENT	TT	X 305- 505PM 3.0	AS224	ADAMS

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

MIS101 01	MICROCOMPUTING I	MW	R 350- 550PM 1.0	AS215	STAFF
(CLASS MEETS SEPT 28 TO OCT 19)					
MIS101 02	MICROCOMPUTING I	TT	P 1010-1210PM 1.0	AS215	STAFF
(CLASS MEETS SEPT 29 TO OCT 20)					
MIS102 01	MICROCOMPUTING II	TT	P 1010-1210PM 1.0	AS215	STAFF
(CLASS MEETS OCT 27 TO NOV 17)					
MIS102 02	MICROCOMPUTING II	MW	R 350- 550PM 1.0	AS215	STAFF
(CLASS MEETS OCT 26 TO NOV 16)					
MIS201 01 ( 5 )	INTRO/COMP & INFO SYSTEM	TT	S 600- 800PM 3.0	AS229	STAFF



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS PERIOD	CR HRS	BLDG-ROOM	INSTR
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MIS201	02	(5)	INTRO/COMP & INFO SYSTEM	TT	Q	140- 340PM 3.0 AS216 TRUEBLOOD	
MIS210	01	(6)	INTRO COMP PROG. IN BUS	TT	S	600- 800PM 3.0 AS114 ZANT	
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES							
MIS301	01	(4)	INFORMAT SYSTEMS ORGANIZ	MV	R	350- 550PM 3.0 AS216 STAFF	
MIS301	02	(4)	INFORMAT SYSTEMS ORGANIZ	TT	S	600- 800PM 3.0 AS222 STAFF	
MIS350	01	(6)	ADV DATA BASES FOR MGT	TT	S	600- 800PM 3.0 AS226 TRUEBLOOD	
MIS412	01	(6)	INFO SYS DSGN & IMPLEMEN	MV	Q	140- 340PM 3.0 AS229 FLOYD	
MIS460	01	(2)	SEMINAR/TELECOM DIST FRC	TT	T	810-1010PM 3.0 AS223 STAFF	
MIS495	01	(4)	INTER IN INFO SYSTEMS	TBA		3.0 TBA STAFF	
MIS499	01	(3)	SYSTEMS DEVELOP PROJECT	MV	S	600- 800PM 3.0 AS123 FLOYD	
**MIS650	01	(3)	SELECTED RESEARCH TOPICS	TBA		3.0 TBA STAFF	
**MIS699	01		MASTER'S THESIS	TBA		3.0 TBA STAFF	
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES							

## MARKETING (MKT) 895-6680

MKT301	01		PRINC OF MARKETING	TT	Q	140- 340PM 3.0 AS123 SIMPSON	
MKT301	02		PRINC OF MARKETING	TT	R	350- 550PM 2.0 AS121 IYER	
MKT315	01	(2)	SALES MGT/PROF SELLING	MV	R	350- 550PM 3.0 AS123 BURGER	
MKT332	01	(2)	CONSUMER BEHAVIOR	TT	P	1010-1210PM 3.0 AS223 IYER	
MKT470	01	(2)	MKT HIGH TECH ENVIRONMEN	TT	Y	520- 720PM 3.0 AS228 SIMPSON	
SAME AS MKT570							
MKT480	01	(2)	MARKETING MANAGEMENT	MV	S	600- 800PM 3.0 TBA BURGER	
SAME AS MKT580							
MKT570	01	(2)	MKT HIGH TECH ENVIRONMEN	TT	Y	520- 720PM 3.0 AS228 SIMPSON	
SAME AS MKT470							
* MKT580	01	(2)	MARKETING MANAGEMENT	MV	S	600- 800PM 3.0 TBA BURGER	
SAME AS MKT480							

## MANAGEMENT SCIENCE (MSC) 895-6510

MSC287	01	(5)	STATISTICAL ANALYSIS	TT	S	600- 800PM 3.0 TBA RIGGS	
ALL 300 LEVEL COURSES & ABOVE REQUIRE JR STANDING & PREREQUISITES							
MSC325	01	(5)	QUANT METHODS IN BUSINES	MV	R	350- 550PM 3.0 AS121 STAFF	
MSC385	01	(5)	PRODUCTION/OPERATION MGT	TT	Q	140- 340PM 3.0 AS222 TSENG	
MSC385	02	(5)	PRODUCTION/OPERATION MGT	MV	S	600- 800PM 3.0 AS228 STAFF	
**MSC650	01	(3)	SELECTED RESEARCH TOPICS	TBA		3.0 TBA STAFF	
**MSC651	01	(3)	OPERATIONS MANAGEMENT	TT	Z	730- 930PM 3.0 AS228 TSENG	
**MSC690	01		NEW PRODUCTS MANAGEMENT	MV	Y	520- 720PM 3.0 AS222 SOLDER	
**MSC699	01		MASTER'S THESIS	TBA		3.0 TBA STAFF	

# College of Engineering

## AEROSPACE ENGINEERING (AE) 895-6154

* AE 563	01	(32)	INTERMEDIATE DYNAMICS	MV	S	600- 800PM 3.0 MS106 OLIVER	
SAME AS ME 563							
* AE 574	01	(32)	APP MECHANICS OF SOLIDS	TT	Q	140- 340PM 3.0 EB134 COST	
SAME AS ME 574 CE 574							
* AE 577	01	(32)	FUND EXPERIMENT MECHANIC	TT	Q	140- 340PM 3.0 EB135 GILBERT	
SAME AS ME 577 CE 577							
* AE 578	01	(32)	MATRIX METH STRUCT MECH	TT	S	600- 800PM 3.0 EB107 COST	
SAME AS ME 578 CE 578							
* AE 589	01	(33)	COMP AIDED ENGINEERING	MAF	G	305- 420PM 4.0 EB239 SULLIVAN	
SAME AS ME 589 ME 489							
**AE 641	01	(32)	ADV THERMODYNAMICS	MV	R	350- 550PM 3.0 MD215 CHEN	
SAME AS CHE641 ME 641							
**AE 651	01	(32)	VISCOUS FLUID MECHANICS	MV	R	350- 550PM 3.0 MD201 COLEMAN	
SAME AS ME 651							
**AE 671	01	(32)	CONTINUUM MECHANICS	TT	R	350- 550PM 3.0 MS102 CHUNG	
SAME AS CE 671 ME 671							
**AE 683	01		GRADUATE SEMINAR	F		300- 500PM 0.0 EB207 HUNG	
SAME AS ME 683 CE 683							
**AE 750	01	(32)	COMPUT FLUID DYNAMICS IV	MV	S	600- 800PM 2.0 TBA DAKHOU	
SAME AS ME 750							
**AE 760	01	(32)	ANALY METH/NONLIN DYNAMI	TT	S	600- 800PM 3.0 MS106 MUSTELAK	
SAME AS ME 760							
**AE 772	01	(32)	THEORY STRUCT STABILITY	MV	S	600- 800PM 3.0 MS112 SCHONBERG	
SAME AS CE 772 ME 772							

## CIVIL ENGINEERING (CE) 895-6154

CE 271	01	(32)	STATICS	TT	S	600- 800PM 3.0 MS100 GILBERT	
SAME AS ME 271							
CE 284	01	(31)	LAND SURVEYING I	TT	R	350- 550PM 2.0 EB118 POPE/ASTON	
CE 325	01		CAD SEMINAR	TT	P	1010-1210PM 0.0 EB219 CRULL	
CE 362	01	(32)	DYNAMICS	MAF	C	1050-1205PM 3.0 MS100 BOWER	
SAME AS ME 362							
CE 370	01	(33)	MECHANICS OF MATERIALS	MAF	H	435- 550PM 4.0 EB239 WALLACE	
SAME AS ME 370							
CE 370	02		LABORATORY	TU		100- 400PM 0.0 EB106 WALLACE	
SAME AS ME 370							
CE 370	03		LABORATORY	W		600- 900PM 0.0 EB106 WALLACE	
SAME AS ME 370							
CE 370	04		LABORATORY	W		100- 400PM 0.0 EB106 WALLACE	
SAME AS ME 370							
CE 404	01	(32)	STRUCTURAL DESIGN	MV	R	350- 550PM 3.0 EB118 WORDEN	
SAME AS CE 504							
CE 430	01	(32)	CONCRETE MIX PROPORTION	TT	S	600- 800PM 3.0 EB118 CRULL	

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS PERIOD	CR HRS	BLDG-ROOM	INSTR
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CE 449	01	(32)	INTRO ENVIRONMENTAL ENG	TT	R	350- 550PM 3.0 TBA LEONARD	
SAME AS CE 549							
CE 474	01	(32)	APP MECHANICS OF SOLIDS	TT	Q	140- 340PM 3.0 EB134 COST	
SAME AS CE 574 ME 474 ME 574							
CE 477	01	(32)	FUND EXPERIMENT MECHANIC	TT	Q	140- 340PM 3.0 EB135 GILBERT	
SAME AS CE 577 ME 477 ME 577							
CE 478	01	(32)	MATRIX METH STRUCT MECH	TT	S	600- 800PM 3.0 EB107 COST	
SAME AS CE 578 ME 478 ME 578							
* CE 504	01	(32)	STRUCTURAL DESIGN	MV	R	350- 550PM 3.0 EB118 WORDEN	
SAME AS CE 404							
* CE 530	01	(32)	CONCRETE MIX PROPORTION	TT	S	600- 800PM 3.0 EB118 CRULL	
SAME AS CE 430							
* CE 541	01	(32)	OPEN CHANNEL HYDRAULICS	TT	S	600- 800PM 3.0 TBA CAMPBELL	
* CE 549	01	(32)	INTRO TO ENVIRON ENGR	TT	R	350- 550PM 3.0 TBA LEONARD	
SAME AS CE 449							
* CE 550	01	(32)	ENVIRONMENTAL CONTROL	MV	R	350- 550PM 3.0 TBA LEONARD	
* CE 574	01	(32)	APP MECHANICS OF SOLIDS	TT	Q	140- 340PM 3.0 EB134 COST	
SAME AS CE 474 ME 574 ME 474 AE 574							
* CE 577	01	(32)	FUND EXPERIMENT MECHANIC	TT	Q	140- 340PM 3.0 EB135 GILBERT	
SAME AS ME 577 ME 477 CE 477 AE 577							
* CE 578	01	(32)	MATRIX METH STRUCT MECH	TT	S	600- 800PM 3.0 EB107 COST	
SAME AS CE 478 ME 478 ME 578 AE 578							
**CE 652	01	(32)	INTRO TO AIR POLL CONTRL	MV	S	600- 800PM 3.0 MS102 STAFF	
SAME AS CHE652							
**CE 671	01	(32)	CONTINUUM MECHANICS	TT	R	350- 550PM 3.0 MS102 CHUNG	
SAME AS ME 671 AE 671							
**CE 683	01		GRADUATE SEMINAR	F		300- 500PM 0.0 EB207 HUNG	
SAME AS ME 683 AE 683							
**CE 699	01	(32)	MASTER'S THESIS	TBA		3.0 TBA KARR	
**CE 699	02	(35)	MASTER'S THESIS	TBA		6.0 TBA KARR	
**CE 772	01	(32)	THEORY STRUCT STABILITY	MV	S	600- 800PM 3.0 MS112 SCHONBERG	
SAME AS ME 772 AE 772							
**CE 799	01	(32)	DOCTORAL DISSERTATION	TBA		3.0 TBA KARR	
**CE 799	02	(35)	DOCTORAL DISSERTATION	TBA		6.0 TBA KARR	

## CHEMICAL ENGINEERING (CHE) 895-6439

CHE294	01	(33)	NATURE & PROP OF MATRLS	MAF	B	925-1040AM 4.0 EB207 CHITTUR	
SAME AS ME 294							
CHE294	02	(33)	NATURE & PROP OF MATRLS	TT	S	600- 800PM 4.0 EB207 THOMAS	
SAME AS ME 294							
CHE294	03		LABORATORY	TU		800-1200PM 0.0 EB156 THOMAS	
SAME AS ME 294							
CHE294	04		LABORATORY	TH		800-1200PM 0.0 EB156 THOMAS	
SAME AS ME 294							
CHE294	05		LABORATORY	TH		130- 530PM 0.0 EB156 THOMAS	
SAME AS ME 294							
CHE294	06		LABORATORY	M		130- 530PM 0.0 EB156 THOMAS	
SAME AS ME 294							
CHE294	07		LABORATORY	M		600-1000PM 0.0 EB156 THOMAS	
SAME AS ME 294							
CHE294	08		LABORATORY	W		600-1000PM 0.0 EB156 THOMAS	
SAME AS ME 294							
CHE352	01	(32)	FLUID MECHANICS I	MV	R	350- 550PM 3.0 EB207 SHIH	
SAME AS ME 352							
CHE352	02		LABORATORY	TU		600-1000PM 0.0 EB114 SHIH	
SAME AS ME 352							
CHE352	03		LABORATORY	TH		130- 530PM 0.0 EB114 SHIH	
SAME AS ME 352							
CHE352	04		LABORATORY	W		800-1200PM 0.0 EB114 SHIH	
SAME AS ME 352							
CHE441	01	(32)	CHE KINETICS/REACTOR DSG	MAF	C	1050-1205PM 3.0 MS109 THOMAS	
SAME AS CHE541							
CHE442	01	(33)	INTRO HEAT & MASS TRANSF	TT	Q	140- 340PM 4.0 EB107 KARR	
SAME AS ME 442							
CHE442	02		LABORATORY	TU		800-1200PM 0.0 EB125 KARR	
SAME AS ME 442							
CHE442	03		LABORATORY	TU		600-1000PM 0.0 EB125 KARR	
SAME AS ME 442							
CHE442	04		LABORATORY	W		800-1200PM 0.0 EB125 KARR	
SAME AS ME 442							
CHE442	05		LABORATORY	TH		600-1000PM 0.0 EB125 KARR	
SAME AS ME 442							
CHE443	01	(32)	MASS TRANSFER OPERATIONS	MAF	D	1215- 130PM 3.0 MS109 NADARAJAH	
* CHE541	01	(32)	CHE KINETICS/REACTOR DSG	MAF	C	1050-1205PM 3.0 MS109 THOMAS	
SAME AS CHE441							
**CHE641	01	(32)	ADV THERMODYNAMICS	MV	R	350- 550PM 3.0 MD215 CHEN	
SAME AS ME 641 AE 641							
**CHE652	01	(32)	INTRO TO AIR POLL CONTRL	MV	S	600- 800PM 3.0 MS102 STAFF	
SAME AS CE 652							
**CHE658	01	(32)	CATALYSIS/REACTOR DESIGN	TT	R	350- 550PM 3.0 TBA SMITH	
**CHE659	01		SELECTED TOPICS/CHE	TBA		0.0 TBA SMITH	
(WITH APPROVAL OF DEPARTMENT)							
**CHE699	01	(32)	MASTER'S THESIS	TBA		3.0 TBA CHEN	
**CHE699	02	(35)	MASTER'S THESIS	TBA		6.0 TBA CHEN	
**CHE799	01	(32)	DOCTORAL DISSERTATION	TBA		3.0 TBA CHEN	
**CHE799	02	(35)	DOCTORAL DISSERTATION	TBA		6.0 TBA CHEN	



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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### COMPUTER ENGINEERING (CPE) 895-6316

CPE201 01	(30)		DIGITAL LOGIC DESIGN LAB W		1215- 345PM	1.0	EB226 PARKER	
CPE427 01	(30)		COMP ENGR DESIGN I	TU	1200- 130PM	1.0	EB229 KATSINIS	

### ELECTRICAL ENGINEERING (EE) 895-6316

EE 197 01	(32)		COMP METHODS IN ENGR	MW	S 600- 800PM	3.0	EB239 ELSABA	
EE 197 02	(32)		COMP METHODS IN ENGR	TT	R 350- 550PM	3.0	EB240 DURHAM	
EE 197 03	(32)		COMP METH/ENGR(PASCAL)	TT	P 1010-1210PM	3.0	EB241 KAUL	
EE 202 01	(32)		INTRO DIGITAL LOGIC DSGN	TT	S 600- 800PM	3.0	EB240 HUIE	
EE 202 02	(32)		INTRO DIGITAL LOGIC DSGN	TT	P 1010-1210PM	3.0	EB240 PARKER	
EE 202 03	(32)		INTRO DIGITAL LOGIC DSGN	MW	R 350- 550PM	3.0	MD300 GHAAZI	
EE 300 01	(32)		ELECTRICAL CIRCUITS I	MW	S 600- 800PM	3.0	EB207 HUNT	
EE 300 02	(32)		ELECTRICAL CIRCUITS I	TT	R 350- 550PM	3.0	EB207 AUDEH	
EE 301 01	(30)		ELECTRONIC INSTRUM LAB	M	800-1200PM	1.0	EB225 KIM, J.	
EE 301 02	(30)		ELECTRONIC INSTRUM LAB	TU	1215- 345PM	1.0	EB225 KIM, J.	
EE 301 03	(30)		ELECTRONIC INSTRUM LAB	F	800-1200PM	1.0	EB225 TSENG	
EE 301 04	(30)		ELECTRONIC INSTRUM LAB	TH	600-1000PM	1.0	EB225 RAMACHANDRA	
EE 301 05	(30)		ELECTRONIC INSTRUM LAB	W	800-1200PM	1.0	EB225 TSENG	
EE 301 06	(30)		ELECTRONIC INSTRUM LAB	TU	600-1000PM	1.0	EB225 RAMACHANDRA	
EE 303 01	(30)		ELECTRICAL ENGR LAB	W	600-1000PM	1.0	EB227 DOGHISH	
EE 303 02	(30)		ELECTRICAL ENGR LAB	TH	600-1000PM	1.0	EB227 DOGHISH	
EE 303 03	(30)		ELECTRICAL ENGR LAB	W	800-1200PM	1.0	EB227 KIM, K.	
EE 303 04	(30)		ELECTRICAL ENGR LAB	M	600-1000PM	1.0	EB227 KIM, K.	
EE 303 05	(30)		ELECTRICAL ENGR LAB	W	600-1000PM	1.0	EB225 PARK	
EE 305 01	(30)		ELECTRONICS LAB I	TU	600-1000PM	1.0	EB227 PARK	
EE 305 02	(30)		ELECTRONICS LAB I	F	600-1000PM	1.0	EB225 HAIDAR	
EE 305 03	(30)		ELECTRONICS LAB I	M	600-1000PM	1.0	EB225 HAIDAR	
EE 305 04	(30)		ELECTRONICS LAB I	F	800-1200PM	1.0	EB227 STAFF	
EE 307 01	(32)		ELECTRICITY & MAGNETISM	MW	F 140- 255PM	3.0	EB239 TARN	
EE 310 01	(31)		SOLID STATE FUNDAMENTALS	MW	600- 715PM	2.0	EB241 SHEN	
EE 311 01	(32)		ELECTRONIC INSTRUMENTATI	TT	P 1010-1210PM	3.0	EB239 HUNT	
EE 311 02	(32)		ELECTRONIC INSTRUMENTATI	MW	S 600- 800PM	3.0	TBA STAFF	
EE 311 03	(32)		ELECTRONIC INSTRUMENTATI	TT	R 350- 550PM	3.0	MD300 TARN	
EE 313 01	(32)		ELECTRICAL CIRCUITS II	TT	R 350- 550PM	3.0	MD330 JONES	
EE 313 02	(32)		ELECTRICAL CIRCUITS II	MW	S 600- 800PM	3.0	TBA ATASHI	
EE 315 01	(32)		ELECTRONICS I	MW	S 600- 800PM	3.0	TBA STAFF	
EE 315 02	(32)		ELECTRONICS I	TT	R 350- 550PM	3.0	MD201 BIGGS	
EE 382 01	(32)		ANALY METH CONTINU TIME	MW	S 600- 800PM	3.0	TBA ELAHI	
EE 382 02	(32)		ANALY METH CONTINU TIME	TT	Q 140- 340PM	3.0	EB239 POULARIKAS	
EE 383 01	(32)		ANALY METH MULTIVARIABLE	TT	Q 140- 340PM	3.0	EB240 ADHAMI	
EE 383 02	(32)		ANALY METH MULTIVARIABLE	TT	R 350- 550PM	3.0	MH236 HAMIDI	
EE 384 01	(30)		DIG SIGNAL PROCESS LAB	TBA	TBA	1.0	TBA STAFF	
EE 402 01	(32)		DSGN OF DIGITAL COMPUTER	MW	S 600- 800PM	3.0	TBA ROMINE	
EE 410 01	(32)		SELECTED TOPICS/ECE	TT	R 350- 550PM	3.0	EB219 STAFF	
EE 410 02	(30)		SELECTED TOPICS/IEE CAR	TBA	TBA	1.0	TBA STAFF	
EE 411 01	(32)		ELECTRIC POWER SYSTEM	TT	R 350- 550PM	3.0	AS216 LOLLAR	
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 414 01	(32)		PASSIVE ELECTRICAL NETWK	TT	S 600- 800PM	3.0	EB239 STAFF	
EE 416 01	(32)		ELECTRONICS II	TT	S 600- 800PM	3.0	MH330 JONES	
EE 420 01	(32)		RANDOM SIGNALS & NOISE	TT	R 350- 550PM	3.0	AS123 SHEN	
EE 422 01	(32)		ADVANCED LOGIC CIRCUITS	MW	R 350- 550PM	3.0	MD301 HALIJAK	
EE 425 01	(32)		INTRO CONTROL/ROBOTIC SY	TT	S 600- 800PM	3.0	TBA WENDT	
EE 425 02	(32)		INTRO CONTROL/ROBOTIC SY	TT	Q 140- 340PM	3.0	EB207 JOHNSON	
EE 426 01	(32)		COMMUNICATION THEORY	MW	R 350- 550PM	3.0	MD302 MAHAFAZA	
EE 429 01	(32)		MICROCOMPUTERS	MW	R 350- 550PM	3.0	EB240 KATSINIS	
EE 436 01	(32)		DIGITAL ELECTRONICS	MW	S 600- 800PM	3.0	EB240 HO	
EE 439 01	(30)		DIGITAL ELECTRONICS LAB	TU	600-1000PM	1.0	EB229 WHISENANT	
EE 461 01	(32)		OPTICS I	MW	R 350- 550PM	3.0	AS220 HILLMAN	
EE 500 01	(32)		RANDOM SIGNALS & NOISE	TT	R 350- 550PM	3.0	AS123 SHEN	
EE 502 01	(32)		ADVANCED LOGIC CIRCUITS	MW	R 350- 550PM	3.0	MD301 HALIJAK	
EE 505 01	(32)		INTRO CONTROL/ROBOTIC SY	TT	S 600- 800PM	3.0	TBA WENDT	

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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EE 505 02	(32)		INTRO CONTROL/ROBOTIC SY	TT	Q 140- 340PM	3.0	EB207 JOHNSON	
EE 506 01	(32)		COMMUNICATION THEORY	MW	R 350- 550PM	3.0	MD302 MAHAFAZA	
EE 509 01	(32)		MICROCOMPUTERS	MW	R 350- 550PM	3.0	EB240 KATSINIS	
EE 510 01	(32)		SEL TOP:CAD CAM FOR EE	TT	S 600- 800PM	3.0	EB241 PANDIT	
EE 516 01	(32)		DIGITAL ELECTRONICS	MW	S 600- 800PM	3.0	EB240 HO	
EE 519 01	(30)		DIGITAL ELECTRONICS LAB	TU	600-1000PM	1.0	EB229 WHISENANT	
EE 521 01			RANDOM VAR/RANDOM PROCES	W	600-1000PM	3.0	TBA STAFF	
EE 541 01	(32)		OPTICS I	MW	R 350- 550PM	3.0	AS220 HILLMAN	
EE 607 01	(32)		ROBOTIC SYSTEMS CONTROL	MW	R 350- 550PM	3.0	MD330 MOHADJER	
EE 608 01	(32)		ELECTROMAG FLD THEORY I	MW	R 350- 550PM	3.0	AS203 JAREM	
EE 610 01	(32)		SEL TP:STAT SIGNAL ANALY	TT	S 600- 800PM	3.0	TBA POULARIKAS	
EE 610 02	(32)		PROJECTS/NEURAL SYS COMP	TBA	TBA	3.0	TBA PORTER	
EE 611 01	(32)		SIGNAL ANALYSIS	TT	R 350- 550PM	3.0	AS203 MAIER	
EE 612 01	(32)		GRADUATE DESIGN PROJECT	TBA	TBA	3.0	TBA STAFF	
EE 616 01	(32)		MICROELECT DEV/INTE CIRC	TT	R 350- 550PM	3.0	TBA HO	
EE 619 01	(32)		INTRO RADAR SYSTEMS	MW	S 600- 800PM	3.0	EB219 MAHAFAZA	
EE 623 01	(32)		DES OF KNOWLED BASED SYS	TT	S 600- 800PM	3.0	EB219 HOFMANN	
EE 632 01	(32)		COHERENT OPT SYS HOLOGRA	TT	R 350- 550PM	3.0	TBA BANERJEE	
EE 633 01	(32)		ELECTRO-OPTICAL ENGINEER	MW	R 350- 550PM	3.0	AS228 ABUSHAGUR	
EE 642 01	(32)		DATA/DIGITAL COMMUNICATI	MW	R 350- 550PM	3.0	EB219 BUDGE	
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 701 01	(32)		ADV LINEAR CONTROL THRY	MW	R 350- 550PM	3.0	EB241 JOHNSON	
EE 710 01	(32)		SELECTED TOPICS/ECE	TBA	TBA	3.0	TBA STAFF	
EE 711 01	(32)		ANTENNA THEORY	MW	R 350- 550PM	3.0	TBA STAFF	
EE 715 01	(32)		DIGITAL FILT/SWITCH CAPA	MW	R 350- 550PM	3.0	TBA HALIJAK	
EE 799 01	(32)		DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA STAFF	
EE 799 02	(35)		DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA STAF	

### INDUSTRIAL ENGINEERING (ISE) 895-6256

ISE321 01	(32)		ENGINEERING ECONOMY	MW	S 600- 800PM	3.0	EB134 EVANS	
ISE321 02	(32)		ENGINEERING ECONOMY	MW	C 1050-1205PM	3.0	EB135 FARRINGTON	
ISE321 03	(32)		ENGINEERING ECONOMY	TT	M 800-1000AM	3.0	EB135 WALKER	
ISE378 01	(32)		MTRLS & MFG PROCESSES	TT	P 1010-1210PM	3.0	EB134 MESSIMER	
ISE390 01	(32)		PROB & ENGR STATISTICS I	TT	R 350- 550PM	3.0	MD200 DAILY	
ISE390 02	(32)		PROB & ENGR STATISTICS I	TT	P 1010-1210PM	3.0	EB135 DUNN	
ISE422 01	(32)		LOGISTICS PLAN & CONTROL	TT	S 600- 800PM	3.0	EB135 DORSETT	
ISE424 01	(32)		INTRO ERGONOM:WORK DEVEL	MW	R 350- 550PM	3.0	EB134 KULPA	
ISE428 01	(32)		SYS ANALYSIS/DESIGN I	MW	B 925-1040AM	3.0	EB135 SCHROER	
ISE429 01	(32)		SYS ANALYSIS/DESIGN II	TBA	TBA	3.0	TBA SCHROER	
ISE430 01	(32)		MODERN MFG/PROD SYSTEMS	TT	R 350- 550PM	3.0	EB135 FARRINGTON	
ISE451 01	(32)		INTELLIGENT SYS DSGN I	TT	R 350- 550PM	3.0	EB134 INTERRANTE	
ISE490 01	(32)		PROB/ENGR STATISTICS II	TT	R 350- 550PM	3.0	MD202 LAWLER	
ISE522 01	(32)		LOGISTICS PLAN & CONTROL	TT	S 600- 800PM	3.0	EB135 DORSETT	
ISE524 01	(32)		INTRO ERGONOM:WORK DEV	MW	R 350- 550PM	3.0	EB134 KULPA	
ISE530 01	(32)		MODERN MFG/PROD SYSTEMS	TT	R 350- 550PM	3.0	EB135 FARRINGTON	
ISE551 01	(32)		INTELLIGENT SYS DSGN I	TT	R 350- 550PM	3.0	EB134 INTERRANTE	
ISE620 01	(32)		ENGINEERING MGT I	MW	R 350- 550PM	3.0	EB135 WALKER	
ISE626 01	(32)		INTRO OPNS RESEARCH	MW	R 350- 550PM	3.0	MD328 WYSKIDA	
ISE627 01	(32)		INTRO SYSTEMS ENGR	MW	R 350- 550PM	3.0	MD329 TYTULA	
ISE690 01	(32)		STATIS METHODS FOR ENGRS	MW	S 600- 800PM	3.0	EB135 SAFIE	
ISE699 01	(32)		MASTER'S THESIS	TBA	TBA	3.0	TBA STAFF	
ISE699 02	(35)		MASTER'S THESIS	TBA	TBA	6.0	TBA STAFF	
ISE728 01	(32)		OPTIMIZA METH OPER RES	TT	S 600- 800PM	3.0	EB134 MOG	
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	TT	800-1200PM	2.0	EB109 HALLIT	
ME 198 02	(31)		ENGINEERING GRAPHICS	MW	600-1000PM	2.0	EB109 YOST	
ME 198 03	(31)		ENGINEERING GRAPHICS	TT	600-1000PM	2.0	EB109 HALLIT	
ME 271 01	(32)		STATICS	TT	S 600- 800PM	3.0	MS100 GILBERT	
ME 294 01	(33)		NATURE & PROP OF MATRLS	MW	B 925-1040AM	4.0	EB207 CHITTUR	
ME 294 02	(33)		NATURE & PROP OF MATRLS	TT	S 600- 800PM	4.0	EB207 STAFF	
ME 294 03			LABORATORY	TU	800-1200PM	0.0	EB156 THOMAS	



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
ME 294 04			LABORATORY SAME AS CHE294	TH	800-1200PM	0.0	EB156 THOMAS	
ME 294 05			LABORATORY SAME AS CHE294	TH	130- 530PM	0.0	EB156 THOMAS	
ME 294 06			LABORATORY SAME AS CHE294	M	130- 530PM	0.0	EB156 THOMAS	
ME 294 07			LABORATORY SAME AS CHE294	M	600-1000PM	0.0	EB156 THOMAS	
ME 294 08			LABORATORY SAME AS CHE294	W	600-1000PM	0.0	EB156 THOMAS	
ME 341 01 (32)			THERMODYNAMICS I	MF	F 140- 255PM	3.0	EB107 FREDERICK	
ME 341 02 (32)			THERMODYNAMICS I	MF	R 350- 550PM	3.0	EB107 GREENWOOD	
ME 342 01 (32)			THERMODYNAMICS II	TT	R 350- 550PM	3.0	EB107 MODLIN	
ME 352 01 (32)			FLUID MECHANICS I SAME AS CHE352	MF	R 350- 550PM	3.0	EB207 SHIH	
ME 352 02			LABORATORY SAME AS CHE352	TU	600-1000PM	0.0	EB114 SHIH	
ME 352 03			LABORATORY SAME AS CHE352	TH	130- 530PM	0.0	EB114 SHIH	
ME 352 04			LABORATORY SAME AS CHE352	W	800-1200PM	0.0	EB114 SHIH	
ME 362 01 (32)			DYNAMICS SAME AS CE 362	MF	C 1050-1205PM	3.0	MS100 BOWER	
ME 370 01 (33)			MECHANICS OF MATERIALS SAME AS CE 370	MF	H 435- 550PM	4.0	EB239 WALLACE	
ME 370 02			LABORATORY SAME AS CE 370	TU	100- 400PM	0.0	EB106 WALLACE	
ME 370 03			LABORATORY SAME AS CE 370	W	600- 900PM	0.0	EB106 WALLACE	
ME 370 04			LABORATORY SAME AS CE 370	W	100- 400PM	0.0	EB106 WALLACE	
ME 378 01 (32)			MATERIALS & MFG PROCESS SAME AS ISE378	TT	P 1010-1210PM	3.0	EB134 MESSIMER	
ME 394 01 (32)			INTRODUCTION CAD/CAM	TT	S 600- 800PM	3.0	EB246 CAPUZZ/JORD	
ME 396 01 (31)			NUM METH & COMPUTATIONS	MF	B 925-1040AM	2.0	EB107 THOMPSON	
ME 396 02 (31)			NUM METH & COMPUTATIONS	MF	600- 715PM	2.0	EB107 CAMPBELL	
ME 398 01 (30)			MACHINE SHOP	TT	M 800-1000AM	0.0	EB107 HERRING	
ME 442 01 (33)			INTRO HEAT & MASS TRANSF SAME AS CHE442	TT	Q 140- 340PM	4.0	EB107 KARR	
ME 442 02			LABORATORY SAME AS CHE442	TU	800-1200PM	0.0	EB125 KARR	
ME 442 03			LABORATORY SAME AS CHE442	TU	600-1000PM	0.0	EB125 KARR	
ME 442 04			LABORATORY SAME AS CHE442	W	800-1200PM	0.0	EB125 KARR	
ME 442 05			LABORATORY SAME AS CHE442	TH	600-1000PM	0.0	EB125 KARR	
ME 447 01 (32)			ENER CONV & POWER GEN I SAME AS ME 547	TT	R 350- 550PM	3.0	EB239 KIM	
ME 454 01 (32)			FLUID MECHANICS II	MF	S 600- 800PM	3.0	MS104 SHIH	
ME 466 01 (32)			MECH & DSGN MACH ELEMENT	TT	P 1010-1210PM	3.0	EB107 WALLACE	
ME 474 01 (32)			APP MECHANICS OF SOLIDS SAME AS ME 574 CE 474 CE 574	TT	Q 140- 340PM	3.0	EB134 COST	
ME 477 01 (32)			FUND EXPERIMENT MECHANIC SAME AS ME 577 CE 477 CE 577	TT	Q 140- 340PM	3.0	EB135 GILBERT	
ME 478 01 (32)			MATRIX METH STRUCT MECH SAME AS ME 578 CE 478 CE 578	TT	S 600- 800PM	3.0	EB107 COST	
ME 489 01 (33)			COMPUTER AIDED ENGR SAME AS ME 589 AE 589	MF	G 305- 420PM	4.0	EB239 SULLIVAN	
ME 493 01 (31)			INTRO TO ENGR DESIGN	MF	A 900- 915AM	2.0	EB107 SHIH	
ME 493 02 (31)			INTRO TO ENGR DESIGN	TT	350- 505PM	2.0	EB241 CAMPBELL	
ME 493 03 (31)			INTRO TO ENGR DESIGN	MF	600- 715PM	2.0	MS109 ALDRIDGE	
* ME 547 01 (32)			ENER CONV & POWER GEN I SAME AS ME 447	TT	R 350- 550PM	3.0	EB239 KIM	
* ME 563 01 (32)			INTERMEDIATE DYNAMICS SAME AS AE 563	MF	S 600- 800PM	3.0	MS106 OLIVER	
* ME 574 01 (32)			APP MECHANICS OF SOLIDS SAME AS ME 474 CE 474 CE 574 AE 574	TT	Q 140- 340PM	3.0	EB134 COST	
* ME 577 01 (32)			FUND EXPERIMENT MECHANIC SAME AS ME 477 CE 577 CE 477 AE 577	TT	Q 140- 340PM	3.0	EB135 GILBERT	
* ME 578 01 (32)			MATRIX METH STRUCT MECH SAME AS ME 478 CE 578 CE 478 AE 578	TT	S 600- 800PM	3.0	EB107 COST	
* ME 589 01 (33)			COMPUTER AIDED ENGR SAME AS ME 489 AE 589	MF	G 305- 420PM	4.0	EB239 SULLIVAN	
**ME 641 01 (32)			ADV THERMODYNAMICS SAME AS CHE641 AE 641	MF	R 350- 550PM	3.0	MD215 CHEN	
**ME 651 01 (32)			VISCOUS FLUID MECHANICS SAME AS AE 651	MF	R 350- 550PM	3.0	MD201 COLEMAN	
**ME 671 01 (32)			CONTINUUM MECHANICS SAME AS CE 671 AE 671	TT	R 350- 550PM	3.0	MS102 CHUNG	
**ME 683 01			GRAD SEMINAR MECH ENGR SAME AS CE 683 AE 683	F	300- 500PM	0.0	EB207 HUNG	
**ME 692 01 (32)			GRAD ENGR ANALYSIS I	TT	R 350- 550PM	3.0	MS109 MARTIN	
**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 742 01 (32)			HYPERSONIC FLOW	TT	S 600- 800PM	3.0	MS109 WU	
**ME 746 01 (32)			CONNECTIVE HEAT TRANSFER	MF	R 350- 550PM	3.0	MD202 WESSLING	

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
**ME 750 01 (32)			COMP FLUID DYNAMICS IV SAME AS AE 750	MF	S 600- 800PM	3.0	TBA DAKHOL	
**ME 760 01 (32)			ANALY METH NONLIN DYNAM SAME AS AE 760	TT	S 600- 800PM	3.0	MS106 MUSIELAK	
**ME 772 01 (32)			THEORY STRUCT STABILITY SAME AS CE 772 AE 772	MF	S 600- 800PM	3.0	MS112 SCHONBERG	
**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

OPE451 01 (32)			OPTO-ELECTRONICS SAME AS OPT444 PH 544	TT	R 350- 550PM	3.0	MS104 HILLMAN	
OPE454 01 (32)			OPTICAL FIBER COMMUNICA	TT	R 350- 550PM	3.0	TBA ABUSHAGUR	
* OPE534 01 (32)			OPTICAL FIBER COMMUNICA	TT	R 350- 550PM	3.0	TBA ABUSHAGUR	

## College of Liberal Arts

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

AHS300 01 ( 4)			STATISTICAL ANALYSIS LAB	MF	R 350- 550PM	4.0	MH310 STAFF	
				W	600- 800PM	0.0	MH118 STAFF	

### ART HISTORY (ARH) 895-6114

ARH100 01			ARH SURV:ANCIENT/RENAISS	MF	R 350- 550PM	3.0	RH419 FARR	
ARH101 01			ARH SURV:RENAISSANCE/MOD	TT	M 800-1000AM	3.0	RH419 STEWART	
ARH101 02			ARH SURV:RENAISSANCE/MOD	TT	R 350- 550PM	3.0	RH419 STEWART	
ARH303 01			RENAISSANCE ART	MF	B 925-1040AM	3.0	RH419 FARR	

### ART STUDIO (ARS) 895-6114

ARS120 01 ( 3)			TWO-DIMENS FORM IN DES	MF	140- 440PM	3.0	RH202 CROUSE	
ARS140 01 ( 3)			THREE-DIMENSIONAL DSGN	TT	600- 900PM	3.0	RH104 DASHER	
ARS160 01 ( 3)			INTRODUCTION TO DRAWING	MF	600- 900PM	3.0	RH202 BLIZZEE	
ARS215 01 ( 3)			ART FOR ELEM TEACHERS	TT	600- 900PM	3.0	RH202 STAFF	
ARS330 01 ( 3)			GRAPHIC DESIGN I	MF	140- 440PM	3.0	RH325 COUNSELMAN	
ARS333 01 ( 3)			GRAPHIC DESIGN IV	MF	925-1225PM	3.0	RH325 COUNSELMAN	
ARS342 01 ( 3)			SCULPTURE: CASTING	TT	140- 440PM	3.0	RH104 DASHER	
ARS350 01 ( 3)			BASIC PHOTOGRAPHY	TT	140- 440PM	3.0	RH203 MARCHLINSKI	
ARS377 01 ( 3)			PAINT MIX & NON-TRAD MED	TT	925-1225PM	3.0	RH203 MARCHLINSKI	
ARS442 01 ( 3)			SCULPTURE:CASTING (PERMISSION OF INSTRUCTOR REQUIRED)	TT	140- 440PM	3.0	RH104 DASHER	
ARS477 01 ( 3)			PAINT MIX & NON-TRAD MED (PERMISSION OF INSTRUCTOR REQUIRED)	TT	925-1225PM	3.0	RH203 MARCHLINSKI	

### COMMUNICATIONS (CM) 895-6645

CM 113 01			INTRO RHETORICAL COMMUN	MF	B 925-1040AM	3.0	MH326 ROACH	
CM 113 02			INTRO RHETORICAL COMMUN	MF	C 1050-1205PM	3.0	MH326 LANGFORD	
CM 113 03			INTRO RHETORICAL COMMUN	MF	R 350- 550PM	3.0	MH326 LANGFORD	
CM 113 04			INTRO RHETORICAL COMMUN	TT	P 1010-1210PM	3.0	MH326 LANGFORD	
CM 113 05			INTRO RHETORICAL COMMUN	TT	R 350- 550PM	3.0	MH326 FILLIPPEL	
CM 113 06			INTRO RHETORICAL COMMUN	TT	Q 140- 340PM	3.0	MH326 STAFF	
CM 113 07			INTRO RHETORICAL COMMUN	MF	F 140- 255PM	3.0	MH326 LEE	
CM 201 01 ( 4)			NEWS WRITING	TT	S 600- 800PM	3.0	MH326 STAFF	
CM 240 01			COMMUNICATIONS ARTS PRAC	TBA	TBA	1.0	MH319 ROACH	
CM 310 01			PERSUASION	TT	P 1010-1210PM	3.0	MH318 FILLIPPEL	
CM 330 01			PSYCHOLOGY OF COMMUNICAT	TT	Q 140- 340PM	3.0	MH328 JAMES	
			SAME AS PY 330					
CM 340 01			SP TP: INTERNSHIP	TBA	TBA	3.0	MH319 ROACH	
CM 340 02			SP TP: ISSUES/PUBLIC RELA	MF	R 350- 550PM	3.0	MH324 CALL	
CM 350 01			ORGANIZATIONAL COMM	MF	S 600- 800PM	3.0	MH326 LEE	
CM 410 01			POLITICAL COMMUNICATION	TT	R 350- 550PM	3.0	MH324 FILLIPPEL	

### EDUCATION (ED) 895-6180

ED 115 01 ( 1)			EFF RDG & STU SKILL TECH	MF	M 800-1000AM	3.0	MH106 SMITH	
ED 115 02 ( 1)			EFF RDG & STU SKILL TECH	MF	100- 300PM	3.0	MH238 BRUCE	
ED 115 03 ( 1)			EFF RDG & STU SKILL TECH	TT	M 800-1000AM	3.0	MH238 SMITH	
ED 115 04 ( 1)			EFF RDG & STU SKILL TECH	MF	300- 500PM	3.0	MH106 KOGER	
ED 115 05 ( 1)			EFF RDG/STUDY SKILL TECH	TT	S 600- 800PM	3.0	MH129 ASHERBRANNE	
ED 200 01			INTRO TO EDUCATION (LAB REQUIRED: AUGUST 18-31)	MF	A 800- 915AM	1.0	MH238 POOLE	
ED 215 01			PHYS EDUC FOR ELEM TCHRS	MF	R 350- 550PM	3.0	MH238 MCILLIAN	
ED 215 02			PHYS EDUC FOR ELEM TCHRS	MF	S 600- 800PM	3.0	TBA MCILLIAN	
ED 230 01			HUMAN DEVELOPMENT	TT	S 600- 800PM	3.0	MH324 HARNELL	
ED 261 01			FOUNDATIONS OF ED IN US	TT	P 1010-1210PM	3.0	MH238 HARNELL	
ED 263 01			EDUCATIONAL PSYCHOLOGY	TT	Q 140- 340PM	3.0	MH238 BUTTS	
ED 325 01			THE SOCIOLOGY OF EDUC SAME AS SOC325 (PREREQUISITE TO CLASSES BELOW: ADMISSION TO TEACHER EDUC PROGRAM)	MF	D 1215- 130PM	3.0	MH324 HARALICK	
ED 360 01			DIAG & PRESCRIPTIVE TCHG	MF	A 800- 915AM	3.0	TMC CARROLL	
ED 372 01			TCHG ELEM SOCIAL STUDIES	MF	B 925-1040AM	3.0	TMC CARROLL	
ED 374 01			TCHG ELEM MATHEMATICS	MF	C 1050-1205PM	3.0	TMC POOLE	
ED 375 01			TCHG ELEM READING	TT	P 1010-1210PM	3.0	TMC PIERSON	
ED 490 01			SENIOR SEMINAR IN EDUCAT	MF	R 350- 550PM	3.0	TMC CARROLL	
ED 493 01			ELEM SCHOOL INTERNSHIP	TBA	TBA	9.0	TBA PIERSON	
ED 494 01			ELEM SCHOOL INTERNSHIP	TBA	TBA	3.0	TBA PIERSON	



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
ED 497 01			HIGH SCHOOL INTERNSHIP	TBA	TBA	9.0	TBA	BUTTS
ED 498 01			HIGH SCHOOL INTERNSHIP	TBA	TBA	3.0	TBA	BRINDLEY
ED 499 01			N-12 INTERNSHIP (ART,MJ)	TBA	TBA	9.0	TBA	BUTTS
* ED 593 01			ED EXCEPT CHILD & YOUTH	MW	S 800- 800PM	3.0	M-238	REISZ
**ED 604 01			CONTRIBUT OF PSY TO ED	TT	S 800- 800PM	3.0	M-238	BUTTS
**ED 698 01			HIGH SCHOOL INTERNSHIP	TBA	TBA	6.0	TBA	BUTTS

### ENGLISH (EH) 895-6320

EH 003 01			BASIC ENGLISH	MW	B 925-1040AM	0.0	M-304	STAFF
EH 003 02			BASIC ENGLISH	MW	D 1215- 130PM	0.0	M-304	STAFF
EH 003 03			BASIC ENGLISH	TT	P 1010-1210PM	0.0	M-306	STAFF
EH 003 04			BASIC ENGLISH	MW	S 800- 800PM	0.0	M-304	STAFF
EH 101 01			FRESHMAN COMPOSITION	MW	A 800- 915AM	3.0	M-310	STAFF
EH 101 02			FRESHMAN COMPOSITION	MW	A 800- 915AM	3.0	M-312	SINGH
EH 101 03			FRESHMAN COMPOSITION	MW	B 925-1040AM	3.0	M-312	SZILAGYI
EH 101 04			FRESHMAN COMPOSITION	MW	B 925-1040AM	3.0	M-306	SINGER
EH 101 05			FRESHMAN COMPOSITION	MW	B 925-1040AM	3.0	M-316	LAVAN
EH 101 06			FRESHMAN COMPOSITION	MW	B 925-1040AM	3.0	M-240	STAFF
EH 101 07			FRESHMAN COMPOSITION	MW	C 1050-1205PM	3.0	M-318	LAVAN
EH 101 08			FRESHMAN COMPOSITION	MW	C 1050-1205PM	3.0	M-304	SINGH
EH 101 09			FRESHMAN COMPOSITION	MW	F 140- 255PM	3.0	M-306	STAFF
EH 101 10			FRESHMAN COMPOSITION	MW	S 800- 800PM	3.0	M-306	CHAPMAN
EH 101 11			FRESHMAN COMPOSITION	TT	M 800-1000AM	3.0	M-312	BOYD
EH 101 12			FRESHMAN COMPOSITION	TT	P 1010-1210PM	3.0	M-304	KEARNS
EH 101 13			FRESHMAN COMPOSITION	TT	P 1010-1210PM	3.0	M-312	BOYD
EH 101 14			FRESHMAN COMPOSITION	TT	P 1010-1210PM	3.0	M-316	LAVAN
EH 101 15			FRESHMAN COMPOSITION	TT	Q 140- 340PM	3.0	M-304	KEARNS
EH 101 16			FRESHMAN COMPOSITION	TT	Q 140- 340PM	3.0	M-312	WHATLEY
EH 101 17			FRESHMAN COMPOSITION	S	900- 100PM	3.0	M-312	STAFF
EH 102 01			FRESHMAN COMPOSITION	MW	A 800- 915AM	3.0	M-304	STAFF
EH 102 02			FRESHMAN COMPOSITION	MW	B 925-1040AM	3.0	M-318	ALLEN
EH 102 03			FRESHMAN COMPOSITION	MW	B 925-1040AM	3.0	M-324	SINGH
EH 102 04			FRESHMAN COMPOSITION	MW	F 140- 255PM	3.0	M-312	MANGUM
EH 102 05			FRESHMAN COMPOSITION	MW	S 800- 800PM	3.0	M-318	STAFF
EH 102 06			FRESHMAN COMPOSITION	TT	P 1010-1210PM	3.0	TBA	DILLARD
EH 205 01			SURVEY OF ENGLISH LIT	TT	M 800-1000AM	3.0	M-316	ALLEN
EH 205 02			SURVEY OF ENGLISH LIT	TT	Q 140- 340PM	3.0	M-106	MUNSON
EH 205 03			SURVEY OF ENGLISH LIT	S	900- 100PM	3.0	M-316	SATTERFIELD
EH 206 01			SURVEY OF ENGLISH LIT	MW	S 800- 800PM	3.0	M-316	EARLY
EH 206 02			SURVEY OF ENGLISH LIT	TT	P 1010-1210PM	3.0	M-338	WHATLEY
EH 210 01			FICTION WRITING	MW	S 800- 800PM	3.0	M-328	MANGUM
EH 230 01			SURVEY OF AMERICAN LIT	MW	F 140- 255PM	3.0	M-328	MCORE
EH 230 02			SURVEY OF AMERICAN LIT	MW	C 1050-1205PM	3.0	M-316	ALLEN
EH 240 01			WORLD LITERATURE	TT	P 1010-1210PM	3.0	M-129	MUNSON
EH 300 01 (4)			STRATEGIES BUS WRITING	MW	C 1050-1205PM	3.0	M-306	SINGER
EH 300 02 (4)			STRATEGIES BUS WRITING	MW	D 1215- 130PM	3.0	M-306	SINGER
EH 300 03 (4)			STRATEGIES BUS WRITING	MW	R 350- 550PM	3.0	M-312	CHAPMAN
EH 300 04 (4)			STRATEGIES BUS WRITING	TT	S 800- 800PM	3.0	M-312	LANHAM
EH 301 01 (4)			TECHNICAL WRITING	MW	F 140- 255PM	3.0	M-316	FLEMING
EH 301 02 (4)			TECHNICAL WRITING	TT	R 350- 550PM	3.0	M-312	LANHAM
EH 301 03 (4)			TECHNICAL WRITING	MW	S 800- 800PM	3.0	M-312	FLEMING
EH 301 04 (4)			TECHNICAL WRITING	TT	P 1010-1210PM	3.0	TBA	BRADBURN
EH 301 05 (4)			TECHNICAL WRITING	TT	Q 140- 340PM	3.0	M-316	BRADBURN
EH 320 01			PRACTICUM IN WRITING	TBA	TBA	1.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
EH 320 02			PRACTICUM IN WRITING	TBA	TBA	2.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
EH 320 03			PRACTICUM IN WRITING	TBA	TBA	3.0	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
EH 360 01			SHAKESPEARE	TT	S 800- 800PM	3.0	M-316	NELSON
EH 380 01			RESTOR & EARLY 18TH CEN	TT	Q 140- 340PM	3.0	M-318	SZILAGYI
EH 430 01			THE AMERICAN NOVEL	MW	C 1050-1205PM	3.0	M-310	MCORE
EH 470 01			MILTON	MW	B 925-1040AM	3.0	M-338	DILLARD
* EH 500 01			LIT CRITICISM/THEORY	TT	S 800- 800PM	3.0	M-304	NEFF
* EH 501 01			SPEC TOPICS IN WRITING	MW	S 800- 800PM	3.0	M-129	NORMAN
* EH 594 01			STUDIES IN 20TH C NOVEL	MW	S 800- 800PM	3.0	M-310	SCHENKER
**EH 631 01			STUDY AM LIT SINCE 1865	TT	R 350- 550PM	3.0	M-310	MARTIN
**EH 691 01			STU IN VICTORIAN PERIOD	MW	R 350- 550PM	3.0	M-316	EARLY
**EH 699 01			MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF

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

ESL100 01			PRON ENHANCE/BSC SPKN EH	TT	S 800- 800PM	3.0	M-306	STAFF
ESL101 01			ESL SPOKEN ENGLISH I	MW	C 1050-1205PM	3.0	M-312	STAFF
ESL102 01			ESL SPOKEN ENGLISH II	MW	F 140- 255PM	3.0	M-324	STAFF
ESL103 01			ESL COMPOSITION I	TT	P 1010-1210PM	3.0	TBA	STAFF
ESL104 01			ESL COMPOSITION II	TT	M 800-1000AM	3.0	M-318	STAFF

### FRENCH (FH) 895-6300

FH 101 01 (3)			ELEMENTARY FRENCH I	MW	B 925-1040AM	3.0	RH328	PITFIELD
FH 101 02 (3)			ELEMENTARY FRENCH I	TT	S 800- 800PM	3.0	RH329	JENSEN
FH 102 01 (3)			ELEMENTARY FRENCH II	MW	B 925-1040AM	3.0	RH405	WILD
FH 201 01 (3)			INTERMEDIATE FRENCH I	MW	C 1050-1205PM	3.0	RH328	PITFIELD
FH 202 01 (3)			INTERMEDIATE FRENCH II	MW	D 1215- 130PM	3.0	RH328	PITFIELD
FH 301 01			FRENCH CONVERSATION	TT	Q 140- 340PM	3.0	RH328	WILD
FH 404 01			17TH CENTURY FRENCH LIT	MW	B 925-1040AM	3.0	RH329	PEHOT

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
GN 101 01 (3)			ELEMENTARY GERMAN I	MW	C 1050-1205PM	3.0	TBA	PHILLIPS
GN 101 02 (3)			ELEMENTARY GERMAN I	MW	S 800- 800PM	3.0	RH423	MEISTER
GN 102 01 (3)			ELEMENTARY GERMAN II	MW	S 800- 800PM	3.0	RH328	VONTIENENHA
GN 201 01 (3)			INTERMEDIATE GERMAN I	TT	R 350- 550PM	3.0	RH328	VONTIENENHA
GN 202 01 (3)			INTERMEDIATE GERMAN II	MW	D 1215- 130PM	3.0	M-312	TEMPLE
GN 302 01			ADV GERMAN COMP & USAGE	MW	R 350- 550PM	3.0	RH423	MEISTER
GN 306 01			SURVEY GN LITERATURE II	MW	C 1050-1205PM	3.0	RH329	PEHOT

### GERMAN (GN) 895-6300

### HISTORY (HY) 895-6310

HY 101 01			ORI & DEV CONT WLD PT I	MW	A 800- 915AM	3.0	RH412	STAFF
HY 101 02			ORI & DEV CONT WLD PT I	MW	B 925-1040AM	3.0	RH412	SEVERN
HY 101 03			ORI & DEV CONT WLD PT I	MW	C 1050-1205PM	3.0	RH422	PATTON
HY 101 04			ORI & DEV CONT WLD PT I	MW	D 1215- 130PM	3.0	RH412	STAFF
HY 101 05			ORI & DEV CONT WLD PT I	MW	F 140- 255PM	3.0	RH412	STAFF
HY 101 06			ORI & DEV CONT WLD PT I	TT	P 1010-1210PM	3.0	RH422	GERBERDING
HY 101 07			ORI & DEV CONT WLD PT I	TT	S 800- 800PM	3.0	RH412	STAFF
HY 102 01			ORI & DEV CONT WLD PT II	MW	B 925-1040AM	3.0	RH423	BOUCHER
HY 102 02			ORI & DEV CONT WLD PT II	MW	C 1050-1205PM	3.0	RH412	STAFF
HY 102 03			ORI & DEV CONT WLD PT II	MW	D 1215- 130PM	3.0	RH422	WARRING
HY 102 04			ORI & DEV CONT WLD PT II	MW	S 800- 800PM	3.0	RH422	SEVERN
HY 102 05			ORI & DEV CONT WLD PT II	TT	Q 140- 340PM	3.0	RH412	STAFF
HY 202 01			COLUMBUS, HIS WLD, OUR WLD	TT	P 1010-1210PM	3.0	TBA	BOUCHER
HY 221 01			UNITED STATES TO 1877	MW	C 1050-1205PM	3.0	RH405	STAFF
HY 348 01			ENGLISH HY SINCE 1860	MW	D 1215- 130PM	3.0	RH406	WHITE
HY 366 01			BLACKS IN 20TH CENT AMER	MW	S 800- 800PM	3.0	RH406	WILLIAMS
HY 375 01			IMPERIAL RUSSIA	MW	F 140- 255PM	3.0	RH406	PATTON
HY 439 01			RECENT AMERICAN HISTORY	TT	S 800- 800PM	3.0	RH406	DUNAR
HY 474 01			RENAISSANCE & REFORMATIO	TT	Q 140- 340PM	3.0	RH406	GERBERDING
* HY 539 01			RECENT AMERICAN HISTORY	TT	S 800- 800PM	3.0	RH406	DUNAR
* HY 574 01			RENAISSANCE & REFORMATIN	TT	Q 140- 340PM	3.0	RH406	GERBERDING
**HY 614 01			STUDIES IN SOUTHERN HY	TBA	TBA	3.0	RH406	SHIELDS
**HY 699 01			MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF
**HY 699 02			MASTER'S THESIS	TBA	TBA	1.0	TBA	STAFF

### JAPANESE (JE) 895-6300

JE 102 01 (3)			ELEMENTARY JAPANESE II	MW	S 800- 800PM	3.0	RH405	HORWITZ
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### LATIN (LN) 895-6300

LN 202 01			INTERMEDIATE LATIN II	TT	R 350- 550PM	3.0	M-106	GERBERDING
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### MUSIC (MU) 895-6436

MU 100 01			FUNDAMENTALS OF MUSIC	MW	B 925-1040AM	3.0	RH212	SANDERS
MU 100 02			FUNDAMENTALS OF MUSIC	TT	R 350- 550PM	3.0	RH329	HAND
MU 106 01			INTRO TO COMP IN MUSIC	TBA	TBA	1.0	TBA	HUTSON
MU 110 01			INTRO MU LISTENING	MW	C 1050-1205PM	3.0	RH419	BOYER
MU 110 02			INTRO MU LISTENING	MW	D 1215- 130PM	3.0	RH419	SANDERS
MU 110 03			INTRO MU LISTENING	TT	S 800- 800PM	3.0	RH419	HAND
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 INSTR-STRINGS	TBA	TBA	0.5	TBA	STAFF
			(PERMISSION OF INSTRUCTOR REQUIRED)					
MU 151 01 (9)			STUDIO INSTR-STRINGS	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	MW	1220- 130PM	1.0	RH110	SNEED
			(BY AUDITION - APPROVAL OF INSTRUCTOR)					
MU 195 01			MU FOR WHILE ENSEMBLE	TU	630- 830PM	1.0	RH110	SNEED
MU 196 01			CHAMBER ENSEMBLES	TBA	TBA	1.0	TBA	PALES</



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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MJ 230	01	(7)	STUDIO INSTR-KEYBOARD (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 240	01	(7)	STUDIO INSTR-VOICE (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 250	01	(7)	STUDIO INSTRUCT-STRINGS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 260	01	(7)	STUDIO INSTR-WOODWINDS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 270	01	(7)	STUDIO INSTRUCTION-BRASS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 280	01	(7)	STUDIO INST-PERCUSSION (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	HINGER
MJ 297	01		JAZZ WORKSHOP (BY AUDITION - APPROVAL OF INSTRUCTOR)	MW	615- 730PM	1.0	RH100	ADAMS
MJ 301	01		THEORY OF MUSIC III	MF	B 925-1040AM	2.0	RH109	GRAVES
MJ 304	01		MUSICIANSHIP SKILLS III	WF	815- 915AM	1.0	RH109	GRAVES
MJ 325	01		CONDUCTING	TT	P 1010-1210PM	2.0	RH109	PALES
MJ 330	01	(7)	STUDIO INSTR-KEYBOARD (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 340	01	(7)	STUDIO INSTR-VOICE (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 350	01	(7)	STUDIO INSTRUCT-STRINGS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 360	01	(7)	STUDIO INSTR-WOODWINDS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 370	01	(7)	STUDIO INSTRUCTION-BRASS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 380	01	(7)	STUDIO INST-PERCUSSION (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	HINGER
MJ 390	01		UAH CHOIR (BY AUDITION - APPROVAL OF INSTRUCTOR)	MF	1220- 130PM	1.0	RH110	SNEED
MJ 396	01		CHAMBER ENSEMBLES (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	1.0	TBA	PALES
MJ 398	01		H'VILLE SYMPHONY ORCH (BY AUDITION - APPROVAL OF INSTRUCTOR)	MF	Z 730- 930PM	1.0	VBCC	GRAVES
MJ 399	01		UAH WIND ENSEMBLE (BY AUDITION - APPROVAL OF INSTRUCTOR)	MW	430- 545PM	1.0	RH100	GRAVES
MJ 410	01		MJ IN WESTERN CIVILIZATI	TT	S 600- 800PM	3.0	RH212	BOYER
MJ 430	01	(7)	STUDIO INSTR-KEYBOARD (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 440	01	(7)	STUDIO INSTR-VOICE (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 450	01	(7)	STUDIO INSTRUCT-STRINGS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 460	01	(7)	STUDIO INSTR-WOODWINDS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 470	01	(7)	STUDIO INSTRUCTION-BRASS (PERMISSION OF INSTRUCTOR REQUIRED)	TBA	TBA	0.5	TBA	STAFF
MJ 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	RH212	SNEED
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### PHILOSOPHY (PHL) 895-6555

PHL101	01		INTRO TO PHILOSOPHY	MF	B 925-1040AM	3.0	MH330	MARTINE
PHL101	02		INTRO TO PHILOSOPHY	MF	C 1050-1205PM	3.0	MH338	CLING
PHL101	03		INTRO TO PHILOSOPHY	TT	P 1010-1210PM	3.0	MH330	HANKS
PHL101	04		INTRO TO PHILOSOPHY	MF	R 350- 550PM	3.0	MH330	LANG
PHL101	05		INTRO TO PHILOSOPHY	MF	S 600- 800PM	3.0	MH338	ELBERT
PHL201	01		INTRODUCTION TO LOGIC	MF	R 350- 550PM	3.0	MH338	CLING
PHL202	01		INTRODUCTION TO ETHICS	MF	C 1050-1205PM	3.0	TBA	ELBERT
PHL301	01		ANCIENT PHILOSOPHY	TT	P 1010-1210PM	3.0	MH310	MARTINE
PHL311	01		PHILOSOPHY OF SCIENCE	MF	B 925-1040AM	3.0	MH310	ROCHOWIAK
PHL330	01		CLASSI POLITI PHILOSOPHY	MF	F 140- 255PM	3.0	MH240	POTTENGER
PHL392	01		ENGINEERING ETHICS	MF	C 1050-1205PM	3.0	MH330	LANG
PHL392	02		ENGINEERING ETHICS	MF	S 600- 800PM	3.0	MH330	HANKS

### POLITICAL SCIENCE (PSC) 895-6192

PSC101	01		AMERICAN GOVERNMENT	MF	A 800- 915AM	3.0	MH240	SPITZ
PSC101	02		AMERICAN GOVERNMENT	MF	C 1050-1205PM	3.0	MH240	SPITZ
PSC101	03		AMERICAN GOVERNMENT	TT	Q 140- 340PM	3.0	MH324	WILLIAMS
PSC101	04		AMERICAN GOVERNMENT	TT	P 1010-1210PM	3.0	MH240	REEVES
PSC101	05		AMERICAN GOVERNMENT	TT	S 600- 800PM	3.0	MH240	WILLIAMS
PSC101	06		AMERICAN GOVERNMENT	TT	R 350- 550PM	3.0	MH240	REEVES
PSC135	01		INTRO TO COMPARATIVE GOV	MF	R 350- 550PM	3.0	MH240	MACDOUGALL
PSC330	01		CLASSI POLITI PHILOSOPHY	MF	F 140- 255PM	3.0	MH240	POTTENGER
PSC344	01		EASTERN EUROPEAN GOVTS	MF	S 600- 800PM	3.0	MH240	SCHUMANN
PSC351	01		INTRO AMER LEGAL SYSTEMS	TT	Q 140- 340PM	3.0	MH240	MEEK
PSC399	01		DIRECTED STUDY IN POL SC	TBA	TBA	3.0	TBA	STAFF
PSC484	01		SENIOR SEMINAR	MF	R 350- 550PM	3.0	MH304	MOORMAN

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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**PSC689	01		PUBLIC POLICY SEMINAR	MW	R 350- 550PM	3.0	MH203	MEEK
**PSC695	01		INTERNSHIP IN GOVERNMENT	TBA	TBA	2.0	TBA	STAFF
**PSC699	01		MASTER'S THESIS	TBA	TBA	2.0	TBA	STAFF
**PSC699	02		MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF

### PSYCHOLOGY (PY) 895-6191

PY 101	01		GENERAL PSYCHOLOGY I	MF	B 925-1040AM	3.0	MH200	PIERCE
PY 101	02		GENERAL PSYCHOLOGY I	MF	C 1050-1205PM	3.0	MH200	PIERCE
PY 101	03		GENERAL PSYCHOLOGY I	MF	F 140- 255PM	3.0	MH200	HAYS
PY 101	04		GENERAL PSYCHOLOGY I	MW	S 600- 800PM	3.0	MH200	ROGERS
PY 101	05		GENERAL PSYCHOLOGY I	TT	P 1010-1210PM	3.0	MH200	STAFF
PY 302	01	(3)	EXPERIMENTAL PSYCHOLOGY	MF	C 1050-1205PM	3.0	MH106	SULLINS
PY 316	01		PERCEPTION	TT	P 1010-1210PM	3.0	MH106	DITTMAR
PY 330	01		PSYCHOLOGY OF COMMUNICAT	TT	Q 140- 340PM	3.0	MH328	JAMES
PY 420	01		SEMINAR: PSY OF WOMEN	TT	S 600- 800PM	3.0	MH106	CARPE/DITTM
PY 433	01		PSY OF ABNORMAL BEHAVIOR	MF	R 350- 550PM	3.0	MH318	ROGERS
PY 436	01		PHYSIOLOGICAL PSYCHOLOGY	MF	B 925-1040AM	3.0	SB141	GARSTKA
* PY 500	01	(3)	HUMAN RESEARCH I	MF	D 1215- 130PM	3.0	MH127	STAFF
**PY 601	01		ADV DEVELOP PSYCHOLOGY I	TT	900-1100AM	3.0	MH127	KIRKPATRICK
**PY 602	01		PROSEMINAR:COGNITIVE	TT	R 350- 550PM	3.0	MH129	CARPENTER
**PY 606	01		LANGUAGE DEVELOPMENT	MW	R 350- 550PM	3.0	MH129	HAYS
**PY 699	01		MASTER'S THESIS	TBA	TBA	3.0	TBA	STAFF

### RUSSIAN (RN) 895-6300

RN 101	01	(3)	ELEMENTARY RUSSIAN I	TT	P 1010-1210PM	3.0	RH405	STROMECKY
RN 101	02	(3)	ELEMENTARY RUSSIAN I	TT	S 600- 800PM	3.0	MH318	WISE
RN 102	01	(3)	ELEMENTARY RUSSIAN II	TT	R 350- 550PM	3.0	MH318	JOHNSON
RN 201	01	(3)	INTERMEDIATE RUSSIAN I	TT	R 350- 550PM	3.0	MH306	WISE
RN 202	01	(3)	INTERMEDIATE RUSSIAN II	MW	R 350- 550PM	3.0	MH306	BUKSA
RN 301	01		RUSSIAN CONVERSATION	TT	R 350- 550PM	3.0	RH405	BUKSA

### SPANISH (SH) 895-6300

SH 101	01	(3)	ELEMENTARY SPANISH I	MF	B 925-1040AM	3.0	MH238	BOARDMAN
SH 101	02	(3)	ELEMENTARY SPANISH I	TT	Q 140- 340PM	3.0	MH306	NIELSEN
SH 101	03	(3)	ELEMENTARY SPANISH I	TT	S 600- 800PM	3.0	MH310	BILBRO
SH 102	01	(3)	ELEMENTARY SPANISH II	MF	C 1050-1205PM	3.0	RH423	MORENILLA
SH 102	02	(3)	ELEMENTARY SPANISH II	MF	D 1215- 130PM	3.0	MH310	CACHAN
SH 201	01	(3)	INTERMEDIATE SPANISH I	MF	A 800- 915AM	3.0	RH423	MORENILLA
SH 201	02	(3)	INTERMEDIATE SPANISH I	MW	S 600- 800PM	3.0	MH106	ROBINSON
SH 202	01	(3)	INTERMEDIATE SPANISH II	MF	C 1050-1205PM	3.0	MH238	ROSE
SH 303	01		SPANISH/BUS AND PROF	TT	R 350- 550PM	3.0	MH304	NIELSEN
SH 307	01		SURVEY SPAN-AMER LIT I	MF	F 140- 255PM	3.0	MH310	CACHAN

### SOCIOLOGY (SOC) 895-6190

SOC100	01		INTRO TO SOCIOLOGY	MF	B 925-1040AM	3.0	MH328	HARALICK
SOC100	02		INTRO TO SOCIOLOGY	MW	R 350- 550PM	3.0	MH328	LI
SOC100	03		INTRO TO SOCIOLOGY	TT	S 600- 800PM	3.0	MH328	LEE
SOC100	04		INTRO TO SOCIOLOGY	MF	C 1050-1205PM	3.0	MH328	STAFF
SOC100	05		INTRO TO SOCIOLOGY	TT	P 1010-1210PM	3.0	MH328	LEE
SOC102	01		ANAL OF SOCIAL PROBLEMS	MW	S 600- 800PM	3.0	MH324	HODGES
SOC106	01		MARRIAGE & THE FAMILY	TT	R 350- 550PM	3.0	MH200	PHILLIPS
SOC306	01		SEX ROLES	TT	P 1010-1210PM	3.0	MH324	FINLEY
SOC319	01		DEVIANCE & SOCIAL CONTR	MF	C 1050-1205PM	3.0	MH324	HODGES
SOC325	01		SOCIOLOGY OF EDUCATION	MF	D 1215- 130PM	3.0	MH324	HARALICK
			SAME AS ED 325					

## College of Nursing

### NURSING (NUR) 895-6512

NUR330	01	(7)	INTRO TO HLTH ASSESSMENT M (LAB TBA)		100- 630PM	3.0	NB100	HOCK
NUR361	01	(8)	BASIS NURSE PRACTICE (CLINICAL EXPERIENCE TBA)	TW	830-1100AM	7.0	NB100	SMITH
NUR390	01		INDEPENDENT STUDY	TBA	TBA	1.0	TBA	STAFF
NUR390	02		INDEPENDENT STUDY	TBA	TBA	2.0	TBA	STAFF
NUR390	03		INDEPENDENT STUDY	TBA	TBA	3.0	TBA	STAFF
NUR390	04		INDEPENDENT STUDY	TBA	TBA	4.0	TBA	STAFF
NUR423	01	(2)	RESEARCH PROCESS IN NURS TH		200- 445PM	2.0	NB101	BROCKMAN
NUR480	01	(8)	NURS PROC/COMMUNITY HLTH MTH (CLINICAL EXPERIENCE TBA) (ALSO MEETS THURSDAYS 0830-1200)		100- 400PM	8.0	NB106	ROZELL
NUR481	01	(8)	NURS PROC/ACUTE CARE NUR W (CLINICAL EXPERIENCE TBA)		815- 115PM	8.0	NB106	WILLIAMSON
* NUR500	01		SP TOP:GERONTOLOGY	M	430- 700PM	3.0	NB106	HENZE
**NUR501	01	(2)	DEVELOP OF NUR THEORY	W	830-1215PM	3.0	NB108	WILLIAMS
**NUR503	01		PROFESSIONAL PAPER	TBA	TBA	2.0	NB307	BURGE
**NUR503	02		PROFESSIONAL PAPER	TBA	TBA	2.0	NB217	CHOLEWINSKI
**NUR503	03		PROFESSIONAL PAPER	TBA	TBA	2.0	NB302	HENZE
**NUR503	04		PROFESSIONAL PAPER	TBA	TBA	2.0	NB210	RAINES
**NUR503	05		PROFESSIONAL PAPER	TBA	TBA	2.0	NB328	ROZELL
**NUR503	06		PROFESSIONAL PAPER	TBA	TBA	2.0	NB314	SMITH
**NUR503	07		PROFESSIONAL PAPER	TBA	TBA	2.0	NB330	WILLIAMS
**NUR503	08		PROFESSIONAL PAPER	TBA	TBA	2.0	NB309	WILLIAMSON



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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**NUR603 09			PROFESSIONAL PAPER	TBA	TBA	2.0	NB202 WITT	
**NUR603 10			PROFESSIONAL PAPER	TBA	TBA	2.0	NB325 NEWMAN	
**NUR603 11			PROFESSIONAL PAPER	TBA	TBA	2.0	NB HEAMAN	
**NUR603 12			PROFESSIONAL PAPER	TBA	TBA	2.0	NB HETHBRIDGE	
**NUR603 13			PROFESSIONAL PAPER	TBA	TBA	2.0	TBA OLSON/ZERIN	
**NUR603 14			PROFESSIONAL PAPER	TBA	TBA	2.0	TBA PULLEN	
**NUR603 15			PROFESSIONAL PAPER	TBA	TBA	2.0	TBA BROCKMAN	
**NUR606 01 ( 7)			ADV HEALTH ASSESSMENT	W	130- 400PM	3.0	NB108 STAFF	
(LAB SECTION MUST ALSO BE SCHEDULED)								
(LAB TBA)								
**NUR630 01 ( 8)			FAM NUR PRACTITIONER III TU		830-1100AM	7.0	NB108 OLSON/ZERIN	
**NUR636 01 ( 7)			PRACTICUM IN SUPERVISION TU		1100-1215PM	3.0	NB108 ROZELL	
**NUR637 01 ( 7)			PRACTICUM IN TEACHING TU		1100-1215PM	3.0	NB109 BURGE	
**NUR641 01 ( 1)			ISSUES IN PROF PRACTICE TU		130- 400PM	2.0	NB108 BURGE	
**NUR644 01 ( 8)			HOME HEALTH CARE PRACTIC TU		1100-1215PM	3.0	NB108 ROZELL	
**NUR650 01			INDEPENDENT STUDY	TBA	TBA	2.0	TBA STAFF	
(MUST HAVE PRIOR APPROVAL OF NUR DEAN TO REGISTER)								
**NUR650 02			INDEPENDENT STUDY	TBA	TBA	3.0	TBA STAFF	
(MUST HAVE PRIOR APPROVAL OF NUR DEAN TO REGISTER)								
**NUR650 03			INDEPENDENT STUDY	TBA	TBA	4.0	TBA STAFF	
(MUST HAVE PRIOR APPROVAL OF NUR DEAN TO REGISTER)								
**NUR699 01			MASTER'S THESIS	TBA	TBA	2.0	TBA BURGE	
**NUR699 02			MASTER'S THESIS	TBA	TBA	2.0	TBA CHOLEWINSKI	
**NUR699 03			MASTER'S THESIS	TBA	TBA	2.0	TBA RAINES	
**NUR699 04			MASTER'S THESIS	TBA	TBA	2.0	TBA ROZELL	
**NUR699 05			MASTER'S THESIS	TBA	TBA	2.0	TBA WILLIAMS	
**NUR699 06			MASTER'S THESIS	TBA	TBA	2.0	TBA WILLIAMSON	
**NUR699 07			MASTER'S THESIS	TBA	TBA	2.0	TBA WITT	
**NUR699 08			MASTER'S THESIS	TBA	TBA	2.0	TBA HETHBRIDGE	
**NUR699 09			MASTER'S THESIS	TBA	TBA	2.0	TBA HEAMAN	

## School Of Primary Medical Care

### EMERGENCY MEDICAL TECH-EMT (MED) 551-4413

MED191 01	EMER MED TECH - BASIC	TT	600- 900PM	3.0	CS106 WEBSTER	
(MUST ALSO TAKE MED 193, SECTION 01 - WITH APPROVAL OF INSTRUCTOR)						
MED193 01	EMT - BASIC LAB	TT	905-1000PM	1.0	CS106 WEBSTER	
(MUST ALSO TAKE MED 191, SECTION 01 - WITH APPROVAL OF INSTRUCTOR)						
MED291 01	EMT INTERMEDIATE I	MW	600- 900PM	3.0	CS117 ANDREWS	
(PERMISSION OF INSTRUCTOR REQUIRED)						
MED292 01 ( 8)	EMT - INTERMEDIATE II	W	230- 500PM	1.0	CS117 MCGILL	
(PERMISSION OF INSTRUCTOR REQUIRED)						
MED293 01 ( 7)	EMT-INTERMEDIATE LAB	W	600-1000PM	4.0	CS117 WEST	
(PERMISSION OF INSTRUCTOR REQUIRED)						
MED294 01	EMT-INTER ELECTROCARDIOL	W	600- 900PM	3.0	CS110 CARTER	
(PERMISSION OF INSTRUCTOR REQUIRED)						
MED391 01	EMT - PARAMEDIC TRAINING	TT	600-1000PM	6.0	CS110 BECK	
(PERMISSION OF INSTRUCTOR REQUIRED)						
MED393 01 ( 9)	EMT - PARAMEDIC LAB	M	1000- 400PM	6.0	CS110 WEST	
(PERMISSION OF INSTRUCTOR REQUIRED)						

## College of Science

### ASTRONOMY SCIENCE (AST) 895-6276

AST106 01 ( 4)	GENERAL ASTRONOMY I	TT	P 1010-1210PM	4.0	MS106 ANDERSON	
SAME AS PH 106						
AST106 02	LABORATORY	M	600- 900PM	0.0	SB226 STAFF	
SAME AS PH 106						
AST106 03	LABORATORY	W	1215- 315PM	0.0	SB226 STAFF	
SAME AS PH 106						

### ATMOSPHERIC SCIENCE (ATS) 895-6257

* ATS504 01	SURV OF ATMOSPHERIC SCI	MW	R 350- 550PM	3.0	RIA20 KNUPP	
* ATS551 01	ATMOS FLUID DYNAMICS I	MW	R 350- 550PM	3.0	MS217 LAPENTA	
SAME AS ES 551						
* ATS553 01	ATS RADIATN/REMOTE SNGS	TT	R 350- 550PM	3.0	RIA20 JEDLOVEC	
SAME AS ES 553						
**ATS563 01	ADV TOPICS ATMOS SCIENCE	TT	R 350- 550PM	3.0	MS217 STAFF	

### BIOLOGICAL SCIENCE (BYS) 895-6260

BYS112 01 ( 4)	GENERAL BIOLOGY	MW	C 1050-1205PM	4.0	SB127 MODLIN	
(LAB SECTION MUST ALSO BE SCHEDULED)						
BYS112 02 ( 4)	GENERAL BIOLOGY	TT	S 600- 800PM	4.0	MS104 STAFF	
(LAB SECTION MUST ALSO BE SCHEDULED)						
BYS112 03	LABORATORY	W	800-1045AM	0.0	SB312 STAFF	
BYS112 04	LABORATORY	W	100- 345PM	0.0	SB312 STAFF	
BYS112 05	LABORATORY	W	400- 645PM	0.0	SB312 STAFF	
BYS112 06	LABORATORY	W	700- 945PM	0.0	SB312 STAFF	
BYS112 07	LABORATORY	F	100- 345PM	0.0	SB312 STAFF	
BYS112 08	LABORATORY	F	400- 645PM	0.0	SB312 STAFF	
BYS112 09	LABORATORY	F	700- 945PM	0.0	SB312 STAFF	
BYS114 01 ( 4)	GENERAL ZOOLOGY	MW	C 1050-1205PM	4.0	SB141 JOHNSON	
(LAB SECTION MUST ALSO BE SCHEDULED)						
BYS114 02	LABORATORY	W	100- 345PM	0.0	SB309 STAFF	

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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BYS114 03			LABORATORY	W	400- 645PM	0.0	SB309 STAFF	
BYS114 04			LABORATORY	W	700- 945PM	0.0	SB309 STAFF	
BYS214 01 ( 5)			INFECTION & IMMUNITY	TT	P 1010-1210PM	4.0	SB247 ROSS	
(LAB SECTION MUST ALSO BE SCHEDULED)								
BYS214 02			LABORATORY	TT	100- 300PM	0.0	SB247 STAFF	
BYS319 01			GENERAL GENETICS	TT	Q 140- 340PM	3.0	SB141 YOUNG	
BYS320 01 ( 5)			GENETICS LABORATORY	MW	100- 300PM	1.0	SB313 MORIARITY	
BYS361 01			GENERAL BIOCHEMISTRY	TT	P 1010-1210PM	3.0	SB141 MORIARITY	
SAME AS CH 361								
BYS362 01 ( 6)			GENERAL BIOCHEMISTRY LAB W		600-1000PM	1.0	SB322 STAFF	
SAME AS CH 362								
BYS364 01			BIOGEOGRAPHY	MW	C 1050-1205PM	3.0	SB316 LAWTON	
BYS378 01 ( 5)			INVERTEBRATE ZOOLOGY	TT	P 1010-1210PM	5.0	SB149 MODLIN	
(LAB SECTION MUST ALSO BE SCHEDULED)								
BYS378 02			LABORATORY	TT	100- 400PM	0.0	SB309 MODLIN	
BYS436 01			PHYSIOLOGICAL PSYCH	MW	B 925-1040AM	3.0	SB141 GARSTKA	
SAME AS PY 436								
BYS490 01			SEMINAR	M	D 1215- 130PM	1.0	SB149 GARSTKA	
BYS491 01			SP TOPICS:NEUROBIOLOGY	TT	R 350- 550PM	3.0	SB149 JOHNSON	
(PERMISSION OF INSTRUCTOR REQUIRED)								
BYS491 02			SP TOPICS BIOLOGICAL SCI	TBA	TBA	1.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
BYS491 03			SP TOPICS BIOLOGICAL SCI	TBA	TBA	2.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
BYS491 04			SP TOPICS BIOLOGICAL SCI	TBA	TBA	3.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
BYS491 05			SP TOPICS BIOLOGICAL SCI	TBA	TBA	4.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
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)								
* BYS525 01 ( 4)			MEDICAL PARASITOLOGY	MW	755- 955AM	4.0	SB247 DIMOPOULLOS	
(LAB SECTION MUST ALSO BE SCHEDULED)								
* BYS525 02			MEDICAL PARASITOLOGY LAB MW		1005-1205PM	0.0	SB247 DIMOPOULLOS	
* BYS532 01 ( 5)			ANIMAL PHYSIOLOGY	MW	R 350- 550PM	4.0	SB149 CAMPBELL	
(LAB SECTION MUST ALSO BE SCHEDULED)								
BYS532 02			LABORATORY	TU	100- 400PM	0.0	SB316 CAMPBELL	
BYS532 03			LABORATORY	W	600- 900PM	0.0	SB316 CAMPBELL	
**BYS621 01 ( 5)			PATHOGENIC BACTERIOLOGY	TT	M 800-1000AM	4.0	SB247 DIMOPOULLOS	
LAB								
**BYS647 01			ENZYMOLGY	MW	S 600- 800PM	4.0	SB151 ELEY	
**BYS690 01			SEMINAR	F	D 1215- 130PM	1.0	SB149 YOUNG	
**BYS691 01			SP TOP: NEUROBIOLOGY	TT	R 350- 550PM	3.0	SB149 JOHNSON	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS691 02			SPECIAL TOPICS	TBA	TBA	2.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS691 03			SPECIAL TOPICS	TBA	TBA	3.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS691 04			SPECIAL TOPICS	TBA	TBA	4.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS692 01 ( 3)			RESEARCH	TBA	TBA	2.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS692 02 ( 4)			RESEARCH	TBA	TBA	3.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS692 03 ( 5)			RESEARCH	TBA	TBA	4.0	TBA STAFF	
(PERMISSION OF INSTRUCTOR REQUIRED)								
**BYS699 01			MASTER'S THESIS	TBA	TBA	1.0	TBA STAFF	
**BYS699 02			MASTER'S THESIS	TBA	TBA	2.0	TBA STAFF	
**BYS699 03			MASTER'S THESIS	TBA	TBA	3.0	TBA STAFF	
**BYS699 04			MASTER'S THESIS	TBA	TBA	4.0	TBA STAFF	

### CHEMISTRY (CH) 895-6153

CH 101 01	INTRO TO CHEMISTRY	MWF	B	925-1040AM	3.0	SB127 SETZER
	(CH 105 MUST ALSO BE SCHEDULED)					
CH 101 02	INTRO TO CHEMISTRY	MWF	B	925-1040AM	3.0	MS113 STAFF
	(CH 105 MUST ALSO BE SCHEDULED)					
CH 101 03	INTRO TO CHEMISTRY	TT	S	600- 800PM	3.0	SB141 COBLE
	(CH 105 MUST ALSO BE SCHEDULED)					
CH 105 01 ( 4)	INTRO CHEMISTRY LAB	M		600-1000PM	1.0	SB322 STAFF
CH 105 02 ( 4)	INTRO CHEMISTRY LAB	TH		800-1200PM	1.0	SB322 STAFF
CH 105 03 ( 4)	INTRO CHEMISTRY LAB	TH		100- 500PM	1.0	SB319 BAIRD/STAFF
CH 105 04 ( 4)	INTRO CHEMISTRY LAB	M		100- 500PM	1.0	SB322 STAFF
CH 105 05 ( 4)	INTRO CHEMISTRY LAB	TU		800-1200PM	1.0	SB319 STAFF
CH 121 01	GENERAL & INORG CHEM	MWF	B	925-1040AM	3.0	MS100 RILEY
	(CH 125 MUST ALSO BE SCHEDULED)					
CH 121 02	GENERAL & INORG CHEM	TT	S	600- 800PM	3.0	MS112 WRIGHT
	(CH 125 MUST ALSO BE SCHEDULED)					
CH 123 01	GENERAL & INORG CHEM	MWF	B	925-1040AM	3.0	MS104 COBLE
	(CH 126 MUST ALSO BE SCHEDULED)					
CH 125 01 ( 4)	GENERAL & INORG CHEM LAB TU			800-1200PM	1.0	SB323 LOO
CH 125 02 ( 4)	GENERAL & INORG CHEM LAB M			100- 500PM	1.0	SB323 STAFF
CH 125 03 ( 4)	GENERAL & INORG CHEM LAB M			600-1000PM	1.0	SB319 STAFF
CH 125 04 ( 4)	GENERAL & INORG CHEM LAB TH			800-1200PM	1.0	SB319 GREGORY
CH 125 05 ( 4)	GENERAL & INORG CHEM LAB W			100- 500PM	1.0	SB322 STAFF
CH 125 06 ( 4)	GENERAL & INORG CHEM LAB W			600-1000PM	1.0	SB319 WRIGHT



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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CH 126 01	( 4 )		QUALIT INORGAN ANAL LAB	TU	100- 500PM	1.0	SB307	COBLE/STAFF
CH 315 01	( 3 )		CHEMICAL DEMONSTRATIONS	TBA	TBA	2.0	TBA	SETZER
CH 331 01			ORGANIC CHEMISTRY	TT	R 350- 550PM	3.0	SB141	HARRIS
(CH 335 MUST ALSO BE SCHEDULED)								
CH 337 01	( 6 )		ORGANIC CHEM LAB III	TBA	TBA	2.0	TBA	LESLIE
CH 341 01			CHEMICAL THERMODYNAMICS	MW	S 600- 800PM	3.0	SB149	GREGORY
CH 347 01			BIOPHYSICAL CHEMISTRY I	MW	B 925-1040AM	3.0	MS217	BAIRD
CH 361 01			GENERAL BIOCHEMISTRY	TT	P 1010-1210PM	3.0	SB141	MORIARTY
SAME AS BY361								
CH 362 01	( 6 )		GENERAL BIOCHEMISTRY LAB W		600-1000PM	1.0	SB322	ELEY
SAME AS BY362								
CH 421 01	( 6 )		INSTRUMENTAL ANALYSIS	MW	R 350- 550PM	4.0	MS301	LUMPKIN
LAB								
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 531 01	( 5 )		THEORETICAL ORGAN CHEM	TT	R 350- 550PM	4.0	MS301	LESLIE
* CH 549 01			SPECTROSCOPY & MOLEC STR	MW	H 435- 550PM	3.0	TBA	LOO
* CH 553 01			INTRO QUANTUM MECH I	MW	R 350- 550PM	3.0	MS106	CHAN
SAME AS PH 551								
**CH 602 01			CHEM COORD COMPOUNDS	MW	S 600- 800PM	3.0	MS301	LUMPKIN
**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	HARRIS
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

### COMPUTER SCIENCE (CS) 895-6088

CS 100 01	( 4 )		INTRO COMPUTERS AND PROG	TT	S 600- 800PM	3.0	MD329	STAFF
CS 105 01			COMP SCI SEM:ETH/PROFESS	TU	H 435- 550PM	1.0	AS223	ROCHOWIAK
CS 108 01	( 4 )		INTRO TO COMPUTER SCIENC	TT	S 600- 800PM	3.0	MD330	STAFF
CS 108 02	( 4 )		INTRO TO COMPUTER SCIENC	MW	B 925-1040AM	3.0	AS121	STAFF
CS 108 03	( 4 )		INTRO TO COMPUTER SCIENC	MW	R 350- 550PM	3.0	MD200	STAFF
CS 208 01	( 4 )		INTRO/COMPUTER SCI II	MW	F 140- 255PM	3.0	MD215	STAFF
CS 208 02	( 4 )		INTRO/COMPUTER SCI II	MW	S 600- 800PM	3.0	AS114	STAFF
CS 214 01	( 4 )		INTRO DISCRETE STRUCTURE	MW	C 1050-1205PM	3.0	AS121	STAFF
CS 308 01	( 5 )		COMP CRG/ASSEM LANG PROG	TT	S 600- 800PM	3.0	TBA	HINKE
CS 309 01	( 4 )		SWITCHING THEORY	TT	R 350- 550PM	3.0	MD215	STAFF
CS 312 01	( 4 )		SYS SOFTWARE DEV USING C	TT	S 600- 800PM	3.0	MD223	STAFF
CS 314 01	( 4 )		DATA CRG/FILE PROCESSING	MW	R 350- 550PM	3.0	AS223	STAFF
CS 317 01	( 4 )		DATA STRUCT/ALGO ANALYSI	MW	F 140- 255PM	3.0	MD301	RYAN
CS 350 01	( 4 )		SOFTWARE DSGN/DEV USE ADA	MW	S 600- 800PM	3.0	TBA	STAFF
CS 390 01	( 4 )		UNIX PROGRAMMING	MW	S 600- 800PM	3.0	MD223	BURLESON
CS 413 01	( 5 )		INTR DIGITAL COMP DESIGN	TT	R 350- 550PM	3.0	MD328	STAFF
CS 424 01	( 4 )		INTR PROGRAMMING LANG	MW	R 350- 550PM	3.0	MD223	STAFF
CS 490 01	( 4 )		SYSTEMS SOFTWARE	MW	R 350- 550PM	3.0	AS229	STAFF
CS 499 01	( 4 )		SENIOR PROJECT	MW	S 600- 800PM	3.0	TBA	DELUAGACH
* CS 513 01	( 5 )		COMPUTER ARCHITECTURE	TT	S 600- 800PM	3.0	TBA	STAFF
(NOT AVAILABLE FOR CS GRADUATE CREDIT)								
* CS 530 01	( 4 )		INTRO ARTIFIC INTELLIGEN	TT	R 350- 550PM	3.0	MD329	STAFF
* CS 555 01	( 4 )		THEORY PROGRAM DEVELOPME	TT	S 600- 800PM	3.0	TBA	AMIN
* CS 586 01	( 5 )		MICROPROCESSOR ARCHITECT	MW	S 600- 800PM	3.0	TBA	RANGANATH
**CS 603 01	( 4 )		FORMAL LANG/AUTOMATA THE	TT	R 350- 550PM	3.0	AS227	RYAN
**CS 613 01	( 4 )		ADV COMPUTER ARCHITECTUR	MW	S 600- 800PM	3.0	AS227	SHIVA
**CS 617 01	( 4 )		DES & ANALY OF ALGORITHM	TT	P 1010-1210PM	3.0	MD329	STAFF
**CS 624 01	( 4 )		PROGRAMMING LANGUAGES	MW	R 350- 550PM	3.0	AS227	DELUAGACH
**CS 640 01	( 4 )		AUTOMATIC PATTERN RECOGN	TT	S 600- 800PM	3.0	TBA	RANGANATH
**CS 645 01	( 5 )		INTERACTIVE COMP GRAPHIC	MW	S 600- 800PM	3.0	TBA	MEYER
**CS 650 01	( 4 )		SOFTWARE ENGINEERING	MW	R 350- 550PM	3.0	AS226	DAVIS
**CS 690 01	( 4 )		OPERATING SYSTEMS	TT	R 350- 550PM	3.0	MD223	WEISSKOPF
**CS 695 01			SELECTED TOPICS IN CS	TBA	TBA	3.0	TBA	STAFF
**CS 695 02			SEL TP:COMPUTER SECURITY	MW	S 600- 800PM	3.0	AS226	HINKE
**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 714 01	( 4 )		PARALLEL PROC ARCHITECTU	TT	R 350- 550PM	3.0	AS226	SHIVA
**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/ATMOSP SCI I	MW	Q 140- 340PM	4.0	RIA20	KIDDER
(LAB SECTION MUST ALSO BE SCHEDULED)								
ES 101 02			LABORATORY	TU	1250- 350PM	0.0	RIA20	STAFF
ES 101 03			LABORATORY	TU	600- 900PM	0.0	RIA20	STAFF
* ES 504 01			SURV OF ATMOSPHERIC SCI	MW	R 350- 550PM	3.0	RIA20	KNUPP
SAME AS ATS504								
* ES 551 01			ATMOS FLUID DYNAMICS I	MW	R 350- 550PM	3.0	MS217	LAPENTA
SAME AS ATS551								
* ES 553 01			ATS RADIATN/REMOTE SNSG	TT	R 350- 550PM	3.0	RIA20	JEDLOVEC
SAME AS ATS553								

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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### MATHEMATICS (MA) 895-6470

MA 004 01			BASIC ALGEBRA	MW	S 600- 800PM	0.0	MD202	STAFF
MA 004 02			BASIC ALGEBRA	TT	S 600- 800PM	0.0	MD202	STAFF
MA 004 03			BASIC ALGEBRA	MW	A 800- 915AM	0.0	MD201	STAFF
MA 004 04			BASIC ALGEBRA	MW	C 1050-1205PM	0.0	MD300	STAFF
MA 004 05			BASIC ALGEBRA	MW	B 925-1040AM	0.0	MD329	STAFF
MA 004 06			BASIC ALGEBRA	MW	D 1215- 130PM	0.0	MD301	STAFF
MA 033 01			HIGH SCHOOL GEOMETRY	MW	C 1050-1205PM	0.0	MD301	STAFF
MA 033 02			HIGH SCHOOL GEOMETRY	TT	S 600- 800PM	0.0	MD201	STAFF
MA 105 01			COLLEGE ALGEBRA	MW	D 1215- 130PM	3.0	MD302	STAFF
MA 105 02			COLLEGE ALGEBRA	MW	C 1050-1205PM	3.0	MD302	STAFF
MA 105 03			COLLEGE ALGEBRA	MW	S 600- 800PM	3.0	MD201	STAFF
MA 105 04			COLLEGE ALGEBRA	MW	B 925-1040AM	3.0	MD328	STAFF
MA 119 01			PRECALCULUS I	MW	A 800- 915AM	0.0	MD202	STAFF
MA 119 02			PRECALCULUS I	MW	B 925-1040AM	3.0	MD310	STAFF
MA 119 03			PRECALCULUS I	MW	C 1050-1205PM	3.0	MD308	STAFF
MA 119 04			PRECALCULUS I	MW	S 600- 800PM	3.0	MD200	STAFF
MA 119 05			PRECALCULUS I	TT	S 600- 800PM	3.0	MD215	STAFF
MA 119 06			PRECALCULUS I	MW	D 1215- 130PM	3.0	MD307	STAFF
MA 121 01			PRECALCULUS II	MW	D 1215- 130PM	3.0	MD310	STAFF
MA 121 02			PRECALCULUS II	MW	C 1050-1205PM	3.0	MD307	STAFF
MA 121 03			PRECALCULUS II	MW	S 600- 800PM	3.0	MD215	STAFF
MA 121 04			PRECALCULUS II	MW	B 925-1040AM	3.0	MD308	STAFF
MA 121 05			PRECALCULUS II	TT	S 600- 800PM	3.0	MD200	STAFF
MA 143 01			FINITE MATHEMATICS	MW	C 1050-1205PM	3.0	MD310	STAFF
MA 143 02			FINITE MATHEMATICS	MW	S 600- 800PM	3.0	MD300	STAFF
MA 143 03			FINITE MATHEMATICS	MW	B 925-1040AM	3.0	MD215	STAFF
MA 151 01			SURVEY OF ELEM CALCULUS	MW	B 925-1040AM	3.0	MD307	STAFF
MA 151 02			SURVEY OF ELEM CALCULUS	TT	S 600- 800PM	3.0	MD300	STAFF
MA 151 03			SURVEY OF ELEM CALCULUS	MW	C 1050-1205PM	3.0	MD328	STAFF
MA 153 01			CALCULUS I	MW	A 800- 915AM	3.0	MD200	STAFF
MA 153 02			CALCULUS I	MW	B 925-1040AM	3.0	MD201	STAFF
MA 153 03			CALCULUS I	MW	C 1050-1205PM	3.0	MD215	STAFF
MA 153 04			CALCULUS I	MW	D 1215- 130PM	3.0	MD300	STAFF
MA 153 05			CALCULUS I	MW	S 600- 800PM	3.0	MD301	STAFF
MA 153 06			CALCULUS I	TT	R 350- 550PM	3.0	MD302	STAFF
MA 153 07			CALCULUS I	TT	S 600- 800PM	3.0	MD307	STAFF
MA 153 08			CALCULUS I	TT	P 1010-1210PM	3.0	MD202	STAFF
MA 154 01			CALCULUS II	MW	D 1215- 130PM	3.0	MD308	STAFF
MA 154 02			CALCULUS II	MW	S 600- 800PM	3.0	MD310	STAFF
MA 154 03			CALCULUS II	TT	S 600- 800PM	3.0	MD328	STAFF
MA 154 04			CALCULUS II	MW	C 1050-1205PM	3.0	MD329	STAFF
MA 154 05			CALCULUS II	MW	B 925-1040AM	3.0	MD330	STAFF
MA 233 01			CALCULUS III	MW	B 925-1040AM	3.0	MD202	STAFF
MA 233 02			CALCULUS III	TT	S 600- 800PM	3.0	MD310	STAFF
MA 233 03			CALCULUS III	MW	C 1050-1205PM	3.0	MD330	STAFF
MA 244 01			INTRO TO LINEAR ALGEBRA	MW	A 800- 915AM	3.0	SB141	ROACH
MA 244 02			INTRO TO LINEAR ALGEBRA	MW	S 600- 800PM	3.0	MD302	PRESSON
MA 251 01			CALCULUS IV	MW	B 925-1040AM	3.0	MD301	STAFF
MA 251 02			CALCULUS IV	TT	S 600- 800PM	3.0	MD301	STAFF
MA 251 03			CALCULUS IV	MW	C 1050-1205PM	3.0	MD200	STAFF
MA 324 01			INTRO TO DIFFERENTIAL EQ	MW	B 925-1040AM	3.0	MD300	STAFF
MA 324 02			INTRO TO DIFFERENTIAL EQ	TT	R 350- 550PM	3.0	MD307	STAFF
MA 324 03			INTRO TO DIFFERENTIAL EQ	MW	S 600- 800PM	3.0	MD307	STAFF
MA 324 04			INTRO TO DIFFERENTIAL EQ	MW	C 1050-1205PM	3.0	MD202	STAFF
MA 385 01			INTRO TO PROBABILITY	MW	B 925-1040AM	3.0	MD200	SIEGRIST
MA 415 01	( 4 )		INTRO NUMERICAL METHODS	MW	R 350- 550PM	3.0	MD310	JANIK
MA 442 01			ALGEBRAIC STRUCT W/APPLI	TT	R 350- 550PM	3.0	MD308	WILLIAMSON
MA 452 01			INTRO TO REAL ANALYSIS	MW	B 925-1040AM	3.0		



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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### OPTICS (OPT) 895-6276

OPT341 01			GEOMETRICAL OPTICS	MW	1000-1200PM	3.0	MS112	CHIPMAN
			SAME AS PH 341					
OPT411 01 (5)			GEOMETRICAL OPTICS LAB	MW	900-1200PM	2.0	CB255	GREGORY
			SAME AS PH 411					
OPT411 02 (5)			GEOMETRICAL OPTICS LAB	TT	600- 900PM	2.0	CB255	GREGORY
			SAME AS PH 411					
OPT444 01			OPTO-ELECTRONICS	TT	R 350- 550PM	3.0	MS104	HILLMAN
			SAME AS PH 544 OPE451					

### PHYSICS (PH) 895-6276

PH 101 01 (4)			GENERAL PHYSICS	MWF	H 435- 550PM	4.0	MS112	FRANZ
			(LAB SECTION MUST ALSO BE SCHEDULED)					
PH 101 02			LABORATORY	M	1215- 315PM	0.0	SB212	STAFF
PH 101 03			LABORATORY	M	600- 900PM	0.0	SB212	STAFF
PH 106 01 (4)			GENERAL ASTRONOMY I	TT	P 1010-1210PM	4.0	MS106	ANDERSON
			SAME AS AST106					
PH 106 02			LABORATORY	M	600- 900PM	0.0	SB226	STAFF
			SAME AS AST106					
PH 106 03			LABORATORY	W	1215- 315PM	0.0	SB226	STAFF
			SAME AS AST106					
PH 111 01			GEN PHYSICS W/CAL I	MWF	H 435- 550PM	3.0	MS100	EMSLIE
			(SECTION OF PH 114 MUST ALSO BE SCHEDULED)					
PH 112 01			GEN PHYSICS W/CAL II	MWF	G 305- 420PM	3.0	MS100	HAINES
			(SECTION OF PH 115 MUST ALSO BE SCHEDULED)					
PH 113 01			GEN PHYSICS W/CAL III	MWF	H 435- 550PM	3.0	MS113	SMALLEY
			(SECTION OF PH 116 MUST ALSO BE SCHEDULED)					
PH 114 01 (4)			GEN PHYS/CALCULUS I LAB	TU	900-1200PM	1.0	SB212	STAFF
PH 114 02 (4)			GEN PHYS/CALCULUS I LAB	TU	600- 900PM	1.0	SB212	STAFF
PH 114 03 (4)			GEN PHYS/CALCULUS I LAB	W	1215- 315PM	1.0	SB212	STAFF
PH 114 04 (4)			GEN PHYS/CALCULUS I LAB	TH	900-1200PM	1.0	SB212	STAFF
PH 114 05 (4)			GEN PHYS/CALCULUS I LAB	TH	1215- 315PM	1.0	SB212	STAFF
PH 114 06 (4)			GEN PHYS/CALCULUS I LAB	TH	600- 900PM	1.0	SB212	STAFF
PH 114 07 (4)			GEN PHYS/CALCULUS I LAB	F	1215- 315PM	1.0	SB212	STAFF
PH 115 01 (4)			GEN PHYS/CALCULUS II LAB	TH	900-1200PM	1.0	SB226	STAFF
PH 115 02 (4)			GEN PHYS/CALCULUS II LAB	TH	600- 900PM	1.0	SB226	STAFF
PH 115 03 (4)			GEN PHYS/CALCULUS II LAB	F	900-1200PM	1.0	SB226	STAFF
PH 115 04 (4)			GEN PHYS/CALCULUS II LAB	W	600- 900PM	1.0	SB226	STAFF
PH 115 05 (4)			GEN PHYS/CALCULUS II LAB	TU	1215- 315PM	1.0	SB226	STAFF
PH 115 06 (4)			GEN PHYS/CALCULUS II LAB	F	600- 900PM	1.0	SB226	STAFF
PH 116 01 (4)			GEN PHY/CALCULUS III LAB	M	900-1200PM	1.0	SB230	STAFF
PH 116 02 (4)			GEN PHY/CALCULUS III LAB	M	600- 900PM	1.0	SB230	STAFF
PH 116 03 (4)			GEN PHY/CALCULUS III LAB	TU	900-1200PM	1.0	SB230	STAFF
PH 116 04 (4)			GEN PHY/CALCULUS III LAB	TU	1215- 315PM	1.0	SB230	STAFF
PH 116 05 (4)			GEN PHY/CALCULUS III LAB	TU	600- 900PM	1.0	SB230	STAFF
PH 116 06 (4)			GEN PHY/CALCULUS III LAB	W	600- 900PM	1.0	SB230	STAFF
PH 116 07 (4)			GEN PHY/CALCULUS III LAB	TH	600- 900PM	1.0	SB230	STAFF
PH 301 01			INTER MECHANICS I	MWF	G 305- 420PM	3.0	MS112	ROSENBERGER
PH 310 01 (4)			INTERMEDIATE LAB I	TH	TBA	1.0	CB251	SEELEY
PH 337 01 (4)			ELECTRONICS	TT	Q 140- 340PM	4.0	MS106	DUTHIE
			(LAB SECTION MUST ALSO BE SCHEDULED)					
PH 337 02			ELECTRONICS LABORATORY	TBA	TBA	0.0	CB251	SEELEY
PH 341 01			GEOMETRICAL OPTICS	MW	1000-1200PM	3.0	MS112	CHIPMAN
			SAME AS OPT341					
PH 411 01 (5)			GEOMETRICAL OPTICS LAB	MW	900-1200PM	2.0	CB255	GREGORY
			SAME AS OPT411					
PH 411 02 (5)			GEOMETRICAL OPTICS LAB	TT	600- 900PM	2.0	CB255	GREGORY
			SAME AS OPT411					
PH 413 01 (4)			NUCLEAR PHYSICS LAB	TBA	TBA	1.0	CB251	SEELEY
PH 416 01 (4)			SENIOR LABORATORY	TBA	TBA	1.0	CB251	SEELEY
PH 420 01 (5)			SENIOR THESIS	TBA	TBA	3.0	TBA	STAFF
PH 451 01			QUANTUM PHYSICS I	TT	P 1010-1210PM	3.0	MS102	HAINES
* PH 531 01			INTRO TO PLASMA DYNAMICS	MW	R 350- 550PM	3.0	MS104	HOWITZ
* PH 541 01			GEOMETRICAL OPTICS	MW	R 350- 550PM	3.0	AS220	HILLMAN
			SAME AS EE 541					
* PH 544 01			OPTO-ELECTRONICS	TT	R 350- 550PM	3.0	MS104	HILLMAN
			SAME AS OPT444 OPE451					
* PH 551 01			INTRO QUANTUM MECHANICS	MW	R 350- 550PM	3.0	MS106	CHAN
			SAME AS CH 553					
* PH 560 01			INTRO SOLID STATE PH I	MWF	C 1050-1205PM	3.0	MS106	FRANZ
			SAME AS MTS660					
**PH 607 01			MATHEMATICAL METHODS I	TT	R 350- 550PM	3.0	MS106	CHAN
**PH 622 01			STAT MECH KINETIC THEORY II	TT	S 600- 800PM	3.0	MS102	STAFF
**PH 689 01			SELECTED TOPICS	TBA	TBA	3.0	TBA	STAFF
**PH 699 01			MASTER'S THESIS	TBA	TBA	3.0	TBA	EMSLIE
			(WITH APPROVAL OF DEPARTMENT)					
**PH 702 01			ADV CLASSICAL DYNAMICS	MW	R 350- 550PM	3.0	MS109	BOWDEN
**PH 711 01			PROBLEMS IN PHYSICS I	TBA	TBA	3.0	TBA	SUNG
**PH 792 01			PHYSICS SEMINAR	TU	230- 340PM	1.0	CB234	HOWITZ
**PH 795 01			ADV PH PROJECT LAB	TBA	TBA	3.0	TBA	EMSLIE
			(WITH APPROVAL OF DEPARTMENT)					
**PH 799 01			DOCTORAL DISSERTATION	TBA	TBA	3.0	TBA	EMSLIE
			(WITH APPROVAL OF DEPARTMENT)					
**PH 799 02			DOCTORAL DISSERTATION	TBA	TBA	6.0	TBA	EMSLIE
			(WITH APPROVAL OF DEPARTMENT)					

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
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### STATISTICS (MATHEMATICS) (ST) 895-6470

ST 281 01 (4)			ELEMENTS/STAT ANALYSIS I	MW	S 600- 800PM	3.0	MS329	SIEGRIST
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## Honors

### HONORS PROGRAM 895-6450

ECN239 30	PRIN EC/EGR/SCI STD-HONR	TT	P 1010-1210PM	3.0	AS220	PAUL
EH 105 30	HONORS ENGLISH SEMINAR	TT	P 1010-1210PM	3.0	MS208	NELSON
EH 251 30	HONORS WORLD LIT SEM II	TT	P 1010-1210PM	3.0	MS203	NEFF
H 100 30	HONORS FORUM	TT	D 1215- 130PM	1.0	MS328	BOUCHER
H 399 30	HONORS INTERDISC SEMINAR	TT	Q 140- 340PM	3.0	MS129	SCHENKER

## Others

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

AFS101 01	THE AIR FORCE TODAY	TU	930-1030AM	1.0	TBA	STAFF
	LAB	F	300- 445PM	0.0	TBA	STAFF
AFS101 02	THE AIR FORCE TODAY	F	130- 230PM	1.0	TBA	STAFF
	LAB	F	300- 445PM	0.0	TBA	STAFF
AFS201 01	DEVELOPMENT OF AIR POWER	TU	930-1030AM	1.0	TBA	STAFF
	LAB	F	300- 445PM	0.0	TBA	STAFF
AFS201 02	DEVELOPMENT OF AIR POWER	F	130- 230PM	1.0	TBA	STAFF
	LAB	F	300- 445PM	0.0	TBA	STAFF

### BIBLIOGRAPHY (BIB) 895-6359

BIB100 01 (1)	INTRO LIBRARY RESEARCH	MW	F 140- 255PM	2.0	LI204	PERREAU
BIB230 01 (1)	LIB RES/BUSINESS & ECON	TU	F 140- 255PM	1.0	LI307	KENDRICK
BIB230 02 (1)	LIB RES/BUSINESS & ECON	TU	600- 715PM	1.0	LI307	MONMARA
BIB230 03 (1)	LIB RES/BUSINESS & ECON	W	925-1050AM	1.0	LI307	WARREN
BIB230 04 (1)	LIB RES/BUSINESS & ECON	W	F 140- 255PM	1.0	LI307	KENDRICK
BIB230 05 (1)	LIB RES/BUSINESS & ECON	S	915-1130AM	1.0	LI307	KENDRICK
	(CLASS MEETS SEPT 28-NOV 21[ALTERNATE SATURDAYS])					
BIB355 01 (1)	LIB RES/SCIENCE & ENGR	MW	G 305- 420PM	2.0	LI307	HERRING
BIB445 01 (1)	LIB RES/LIFE & HLTH SCI	TU	305- 535PM	2.0	LI307	MEAD

### CO-OP (CO) 895-6741

CO 000 00	CO-OP SCHOOL PERIOD	TBA	TBA	0.0	TBA	STAFF
CO 000 49	CO-OP WORK PERIOD	TBA	TBA	0.0	TBA	STAFF
CO 000 90	CO-OP PARALLEL PERIOD	TBA	TBA	0.0	TBA	STAFF

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

HPE100 01 (1)	FITNESS ENHANCEMENT	TBA	TBA	1.0	TBA	JONES
HPE101 01 (1)	SLIMNASTICS	TBA	TBA	1.0	TBA	ROSS
HPE101 02 (1)	SLIMNASTICS	TBA	TBA	1.0	TBA	SCARANO
HPE102 01 (1)	AEROBIC DANCE I	TT	630- 730PM	1.0	SHBAL	PATTERSON
HPE102 02 (1)	AEROBIC DANCE I	TT	415- 515PM	1.0	SHBAL	REY
HPE102 03 (1)	AEROBIC DANCE I	MW	800- 900AM	1.0	SHBAL	STAGGS
HPE103 01 (1)	JOG FOR FITNESS/MGT CONT	TT	1215- 115PM	1.0	SH110	SCARANO
HPE104 01 (1)	BEGINNING WEIGHT TRAININ	TT	1100-1200PM	1.0	SH115	GRIZZARD
HPE104 02 (1)	BEGINNING WEIGHT TRAININ	MW	1100-1200PM	1.0	SH115	SCARANO
HPE104 03 (1)	BEGINNING WEIGHT TRAININ	TT	515- 615PM	1.0	SH115	ADAMS
	(WOMEN ONLY)					
HPE104 04 (1)	BEGINNING WEIGHT TRAININ	MW	800- 900PM	1.0	SH115	SCARANO
HPE104 05 (1)	BEGINNING WEIGHT TRAININ	MW	515- 615PM	1.0	SH115	KRAVCHUK
HPE104 06 (1)	BEGINNING WEIGHT TRAININ	SUN	200- 400PM	1.0	SH115	STAFF
HPE105 01 (1)	BEGINNING KARATE	MW	1100-1200PM	1.0	SHBAL	GRIZZARD
HPE105 02 (1)	BEGINNING KARATE	SUN	130- 330PM	1.0	SHBAL	GRIZZARD
HPE106 01 (1)	BEGINNING T'AI CHI	MW	615- 730PM	1.0	SHBAL	CHI
HPE106 02 (1)	BEGINNING T'AI CHI	WT	700- 815AM	1.0	SHBAL	CHI
HPE107 01 (1)	BEGINNING STUNTS & TUMBL	TBA	TBA	1.0	SHBAL	WEAVER
	(UAF CHEERLEADERS ONLY)					
HPE108 01 (1)	YOGA	M	S 600- 800PM	1.0	UNCH	TAYLOR
	(COURSE HELD AT UNITARIAN CHURCH)					
HPE110 01 (1)	BEGINNING SWIMMING	MW	615- 715AM	1.0	POOL	MOGREGOR
HPE110 02 (1)	BEGINNING SWIMMING	MW	615- 715PM	1.0	POOL	MOGREGOR
HPE112 01 (1)	DEEP-WATER WORKOUT	MW	515- 615PM	1.0	POOL	LITTLE
HPE112 02 (1)	DEEP-WATER WORKOUT	MW	615- 715PM	1.0	POOL	MIRANDY
HPE112 03 (1)	DEEP-WATER WORKOUT	TT	815- 915PM	1.0	POOL	MIRANDY
HPE112 04 (1)	DEEP-WATER WORKOUT	TT	830- 930AM	1.0	POOL	MIRANDY
HPE112 05 (1)	DEEP-WATER WORKOUT	TT	715- 815PM	1.0	POOL	MIRANDY
HPE113 01 (4)	BASIC SAILING	TU	615- 915PM	1.0		



CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
HPE117	04	(1)	BEGINNING TENNIS (8 WEEKS ONLY)	MW	A	800-915AM	1.0 SHCTS SCARANO	
HPE117	05	(1)	BEGINNING TENNIS (8 WEEKS ONLY)	MW		630-745PM	1.0 SHCTS CORNELISON	
HPE117	06	(1)	BEGINNING TENNIS	SUN		130-330PM	1.0 SHCTS STAFF	
HPE118	01	(1)	BENCH STEPPING	TT		1220-120PM	1.0 SHBAL RILEY	
HPE118	02	(1)	BENCH STEPPING	MW		415-515PM	1.0 SHBAL RILEY	
HPE118	03	(1)	BENCH STEPPING	TT		520-620PM	1.0 SHBAL RILEY	
HPE118	04	(1)	BENCH STEPPING	TT		515-615PM	1.0 SPMC WINGENTER	
HPE118	05	(1)	BENCH STEPPING	MW		630-730PM	1.0 SHBAL ADAMS	
HPE118	06	(1)	BENCH STEPPING	TT		830-930AM	1.0 SHBAL RILEY	
HPE122	01	(1)	SOCIAL DANCE I	TU	S	600-800PM	1.0 SHBAL HENLEY	
HPE122	02	(1)	SOCIAL DANCE I	M		530-730PM	1.0 SH109 SLATER	
HPE122	03	(1)	SOCIAL DANCE I	TU		1215-200PM	1.0 SH109 HENLEY	
HPE124	01	(2)	BACKPACKING (CLASS MEETS 9/26-11/15 PLUS WEEKEND BACKPACKING TRIP)	S		800-1200PM	1.0 SH206 ROSS	
HPE125	01	(12)	BASIC HORSEBACK RIDING (PERMISSION OF INSTRUCTOR REQUIRED)	TU		100-300PM	1.0 STPR FIORENTINO	
HPE125	02	(12)	BASIC HORSEBACK RIDING (PERMISSION OF INSTRUCTOR REQUIRED)	TU		630-830PM	1.0 STPR FIORENTINO	
HPE126	01	(8)	BEGINNING GOLF	TH	P	1010-1210PM	1.0 MGOLF EASTEP	
HPE126	02	(8)	BEGINNING GOLF	S		900-1100AM	1.0 MGOLF EASTEP	
HPE126	03	(8)	BEGINNING GOLF	TU	S	600-800PM	1.0 MGOLF EASTEP	
HPE126	04	(8)	BEGINNING GOLF	S		1100-100PM	1.0 MGOLF EASTEP	
HPE127	01	(3)	BEGINNING BOWLING	TH		100-300PM	1.0 PP WILSON	
HPE131	01	(1)	VOLLEYBALL	M		800-1000PM	1.0 GYM STAFF	
HPE135	01	(2)	BILLIARDS	W		100-300PM	1.0 OUTB BULAK	
HPE135	02	(2)	BILLIARDS	M		530-730PM	1.0 OUTB BULAK	
HPE138	01	(4)	FENCING	TH		700-900PM	1.0 SHBAL WATSON	
HPE139	01	(1)	HANG GLIDING FUNDAMENTAL	S		900-1100AM	1.0 SH110 PATTERSON	
HPE141	01	(1)	INTERMEDIATE SWIMMING	MW		615-715AM	1.0 POOL MCGREGOR	
HPE142	01	(1)	INTERMEDIATE KARATE	TT		1220-120PM	1.0 SHBAL GRIZZARD	
HPE142	02	(1)	INTERMEDIATE KARATE	SUN		330-530PM	1.0 SHBAL GRIZZARD	
HPE143	01	(1)	INTERMEDIATE TENNIS (8 WEEKS ONLY)	MW		515-630PM	1.0 SHCTS CORNELISON	
HPE143	02	(1)	INTERMEDIATE TENNIS	S	M	800-1000AM	1.0 SHCTS RIDDLE	
HPE143	03	(1)	INTERMEDIATE TENNIS	SUN		330-530PM	1.0 SHCTS STAFF	
HPE144	01	(1)	INTERMED RACQUETBALL	MW		500-600PM	1.0 SHCTS MOORE	
HPE144	02	(1)	INTERMED RACQUETBALL	SUN		130-330PM	1.0 SHBAL LYNN	
HPE144	03	(1)	INTERMED RACQUETBALL	MW		925-1025AM	1.0 SHCTS SCARANO	
HPE147	01	(8)	INTERMEDIATE GOLF	TH	P	1010-1210PM	1.0 MGOLF EASTEP	
HPE151	01	(1)	ADVANCED TENNIS (8 WEEKS ONLY)	MW		515-630PM	1.0 SHCTS CORNELISON	
HPE151	02	(1)	ADVANCED TENNIS	S	M	800-1000AM	1.0 SHCTS RIDDLE	
HPE151	03	(1)	ADVANCED TENNIS	SUN		330-530PM	1.0 SHCTS STAFF	
HPE152	01	(1)	ADVANCED KARATE	SUN		330-530PM	1.0 SHBAL GRIZZARD	
HPE152	02	(1)	ADVANCED KARATE	MW		1220-120PM	1.0 SHBAL GRIZZARD	
HPE154	02	(1)	ADVANCED RACQUETBALL	F		500-700PM	1.0 SHCTS MOORE	
HPE157	01	(3)	ADVANCED BOWLING	TH		100-300PM	1.0 PP WILSON	
HPE160	01	(1)	INTERMEDIATE T'AI CHI	MW		730-845PM	1.0 SHBAL CHI	
HPE160	02	(1)	INTERMEDIATE T'AI CHI	WT		700-815AM	1.0 SHBAL CHI	
HPE162	01	(12)	HORSEBACK RIDING II (PERMISSION OF INSTRUCTOR REQUIRED)	TH		100-300PM	1.0 STPR FIORENTINO	
HPE164	01	(2)	BASIC SHOOTING	M	S	600-800PM	1.0 SH206 ZEBAL	
HPE167	01	(1)	INTER WEIGHT TRAINING	MW		515-615PM	1.0 SH115 KRAVCHUK	
HPE167	02	(1)	INTER WEIGHT TRAINING	TT		1000-1100AM	1.0 SH115 GRIZZARD	

CRS NO.	SEC NO.	LAB CHG	COURSE NAME	DAYS	PERIOD	CR HRS	BLDG-ROOM	INSTR
HPE167	03	(1)	INTER WEIGHT TRAINING	MW		800-900PM	1.0 SH115 SCARANO	
HPE167	04	(1)	INTER WEIGHT TRAINING (WOMEN ONLY)	TT		515-615PM	1.0 SH115 ADAMS	
HPE167	05	(1)	INTER WEIGHT TRAINING	SUN		200-400PM	1.0 SH115 STAFF	
HPE168	01	(1)	INTER SOCIAL DANCE	W	S	600-800PM	1.0 SH109 HENLEY	
HPE169	01	(1)	BASIC ROWING (CRWB) (8 WEEKS ONLY)	S	M	800-1000AM	1.0 SH206 FLEISCHMAN	
HPE171	01	(1)	VARSITY SPORTS-SOCCER	TBA		TBA	1.0 SH205 PETERSEN	
HPE176	01	(1)	VARSITY SPORTS-VOLLEYBALL	TBA		TBA	1.0 TBA NICHOLSON	
HPE178	01	(1)	VAR SPORTS-CROSS COUNTRY	TBA		TBA	1.0 TBA SCARANO	
HPE199	01	(1)	STUDENT ENHANCEMENT	TBA		TBA	1.0 UDOC LEE	
HPE199	02	(4)	INTER FENCING	TH		700-900PM	1.0 SHBAL DABBS	
HPE199	03	(5)	BEGINNING PAINTBALL	S		900-1100AM	1.0 PABAL ARENDIS	
HPE199	04	(2)	SKEET SHOOTING (MEETS AT SHARON JOHNSTON PARK)	TU		530-730PM	1.0 SJP WILLOUGHBY	
HPE199	05	(1)	JUDO	S		900-1100AM	1.0 SHBAL CARSTENS	
HPE199	06	(1)	INTERMED VOLLEYBALL	M		800-1000PM	1.0 GYM STAFF	
HPE199	07	(1)	ADV SOCIAL DANCE	TH	S	600-800PM	1.0 SH109 HENLEY	
HPE199	08	(1)	COUNTRY/WESTERN DANCE	M	Z	730-930PM	1.0 SHBAL WATTS	
HPE199	09	(2)	ADV OPEN WATER DIVING	TH		600-700PM	1.0 SH110 DABBS	
HPE199	10	(1)	INTER DEEP WATER WORKOUT	TT		815-915PM	1.0 POOL MIRANDY	
HPE199	11	(1)	INTER DEEP WATER WORKOUT	TT		830-930AM	1.0 POOL MIRANDY	
HPE199	12	(1)	HANDBALL	S		1000-1200PM	1.0 SHCTS THOMPSON	
HPE199	13	(1)	INTER BENCH STEPPING	TT		830-930AM	1.0 SHBAL RILEY	
HPE199	14	(1)	INTER BENCH STEPPING	MW		630-730PM	1.0 SHBAL ADAMS	
HPE199	15	(1)	BODY SCULPTING	MW		520-620PM	1.0 SHBAL ADAMS	
HPE199	16	(1)	BODY SCULPTING	MW		1215-115PM	1.0 SHBAL CORNELIUS	
HPE199	17	(5)	UNDERWATER PHOTOGRAPHY	MW		800-900PM	1.0 SH110 MCGREGOR	
HPE199	18	(1)	FLAMENCO DANCING	TU	S	600-800PM	1.0 SH109 MARTIN	
HPE199	19	(1)	BODY ALIGNMENT	TH	S	600-800PM	1.0 SH206 VIRGHAUS	
HPE220	01	(5)	SCUBA (CALL DEPARTMENT FOR PREREQUISITES)	TT		400-600PM	2.0 SH110 MIMS	
HPE220	02	(5)	SCUBA LAB (CALL DEPARTMENT FOR PREREQUISITES)	TH	S	800-1000PM	2.0 SH110 MCGREGOR	
HPE269	01		PRIVATE PILOT GRND CRSE (KIT MUST BE PURCHASED)	TT		630-830PM	3.0 N HSV DONLIN	
HPE279	01		INSTRUMENT FLYING/GRD SC (KIT MUST BE PURCHASED)	MW		630-830PM	3.0 N HSV DONLIN	
HPE291	01	(3)	CPR INSTRUCTOR (CLASS MEETS 9/26, 10/3, 10/10 ONLY)	S		800-400PM	1.0 SH109 BAXTER	
HPE294	01	(1)	CONTEMPORARY NUTRITION	TU	M	800-1000AM	1.0 SH110 CARSON	
HPE299	01	(1)	FLD WK/ATHLET,PHYS ED	TBA		TBA	2.0 SH105 HAGAN	

### MILITARY SCIENCE (MIL) 851-5775

MIL101	01		MILITARY SCIENCE I	MW	A	800-915AM	2.0 EB219 HAIGLER
MIL201	01		MILITARY SCIENCE II	TT		300-400PM	2.0 ARM JENKINS
MIL301	01		MILITARY SCIENCE III	TT		130-300PM	3.0 ARM CHILDS
MIL401	01		MILITARY SCIENCE IV	MW		800-900AM	3.0 ARM WILLIAMS

### WOMEN'S STUDIES 895-6191

PY 420	01		SEMINAR: PSY OF WOMEN	TT	S	3.0	MH106 CARPENTER/DITTMAR
SOC306	01		SEX ROLES	TT	P	3.0	MH324 FINLEY

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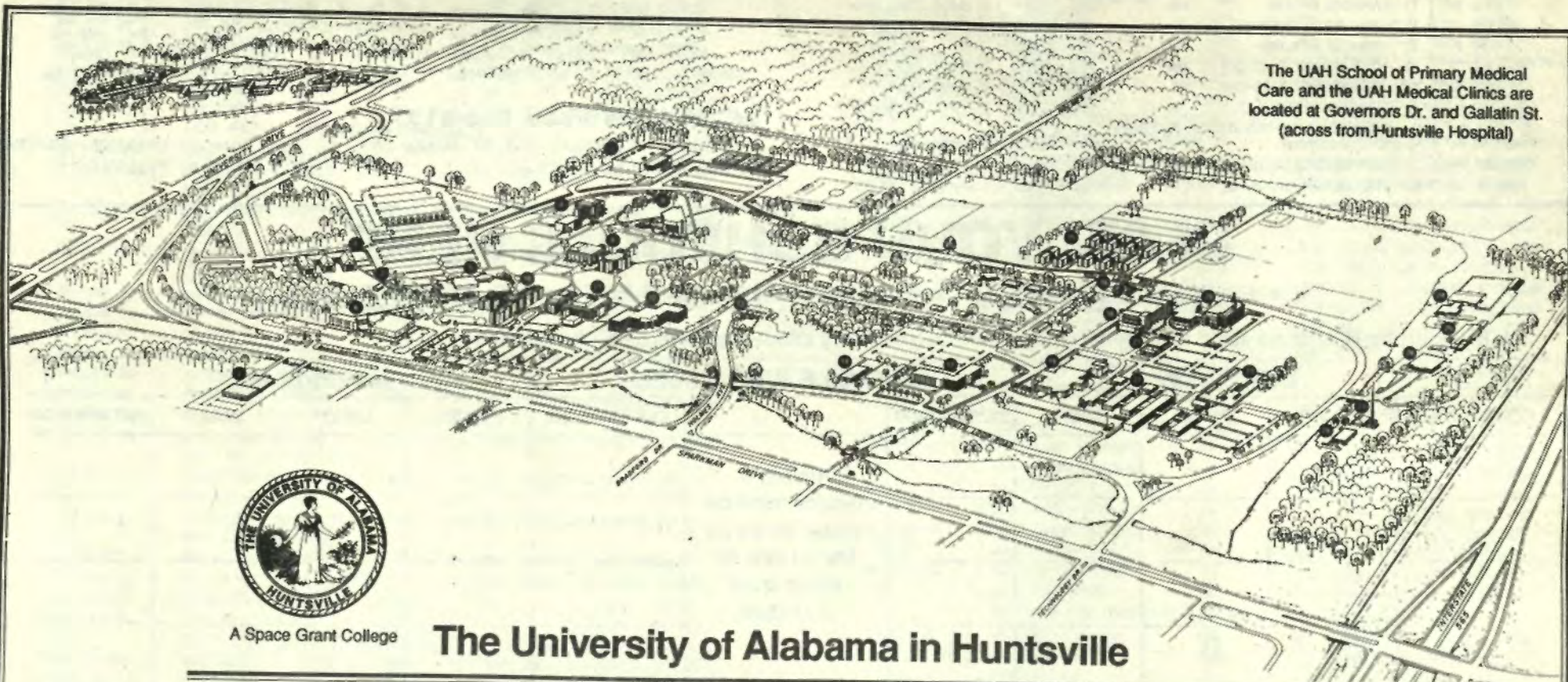
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First Choices					SCHEDULE REQUESTED					Alternate Choices				
COURSE & NO.	SEC. NO.	CREDIT	AUDIT	DAYS/PERIOD						COURSE & NO.	SEC. NO.	CREDIT	AUDIT	DAYS/PERIOD
					Alternate Choice must be shown on same line as one for which it will substitute.									

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A Space Grant College

## The University of Alabama in Huntsville

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|------------------------------|-------------------------------------|--------------------------------|------------------------------------|
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| 2. University Art Gallery    | 9. Library                          | 16. Alabama Credit Union       | 23. Solar Energy Research Facility |
| 3. Spragins Hall             | 10. Residence Hall                  | 17. Madison Hall               | 24. Physical Plant                 |
| 4. Roberts Hall              | 11. Science Building                | 18. Optics Building            | 25. Central Receiving Building     |
| 5. University Center         | 12. Administrative Science Building | 19. Engineering Building       | 26. Johnson Research Center        |
| 6. Tom Beville Center        | 13. Preschool Learning Center       | 20. Materials Science Building | 27. WLRH Radio Station             |
| 7. Computer Science Building | 14. Alumni House                    | 21. Central Plant Building     | 28. Printing Services Building     |

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