Using an interdisciplinary and comparative approach, this course will examine how black and white filmmakers have addressed issues of race and gender in American movies. From D. W. Griffith’s 1915 classic, “Birth of a Nation,” to Boaz Yakin’s 1995 “Fresh,” we will trace the various screen images of black men and women, and the role they have played in shaping our perceptions of gender roles and racial characteristics.
Summer 2003

Learn about forensic entomology, forensic botany and forensic anthropology while gaining hands-on experience processing a mock crime scene at the VCU Farm site. Enhance your science curriculum with intriguing new information to capture your students' minds.

BIOL 591 SP TOP: BONE GROWTH & GENETICS
12254 001 (3) Jul 21 – Jul 25 (1 wk)
MTWR 0800AM – 0930AM OFCMP
BYRD, J
GRADUATE STUDENTS ONLY
CONTACT DEPT. ABOUT ROOM LOCATION
RESTRICTED TO PRE- AND IN-SERVICE TEACHERS

Chemistry

All chemistry classes, including laboratories and recitation sections, meet from the first day of classes. Students enrolled in chemistry classes must attend the first scheduled class. Students on the class roll who do not attend the first scheduled class may be dropped and replaced with students waiting to add the class.

CHEM 100 INTRODUCTORY CHEMISTRY
10314 001 (3) Jul 10 – Aug 8 (4.5 wks)
MTWR 0800AM – 0930AM OFCMP
DRAKE, L
GRADUATE STUDENTS ONLY
CONTACT DEPT. ABOUT ROOM LOCATION
RESTRICTED TO PRE- AND IN-SERVICE TEACHERS

CHEM 101 GENERAL CHEMISTRY I
10319 001 (3) Jun 4 – Jul 7 (4.5 wks)
MTWR 0900AM – 1050AM OFCMP
AMEEN, D, KOLEVSKY, P
GRADUATE STUDENTS ONLY
CONTACT DEPT. ABOUT ROOM LOCATION
RESTRICTED TO PRE- AND IN-SERVICE TEACHERS

CHEZ 101 GENERAL CHEMISTRY LAB I
10319 L01 011
MTWR 0200PM – 0350PM OFCMP
OLYMPH 3008
OLYMPH 1013

BIOL 152 INTRO TO BIOLOGICAL SCIENCE II
10255 001 (3) Jul 10 – Aug 8 (4.5 wks)
MTWR 1100AM – 1200PM LFSCB 0151
FRTSCH, D
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 152 INTRO BIOLOGICAL SCIENCE LAB II
10256 002 (2) May 12 – Jun 6 (4 wks)
MTWR 1230PM – 0100PM LFSCB 0151
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 205 BASIC HUMAN ANATOMY
10257 003 (2) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0900AM – 1020AM LFSCB 0131
PENDLAND, J
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 205 BASIC HUMAN ANATOMY LABORATORY
10258 002 (2) May 12 – Jun 6 (4 wks)
MTWRF 0800AM – 0430PM OFCMP
FISHER, R
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 205 BASIC HUMAN ANATOMY LABORATORY
10259 001 (3) May 12 – Jun 6 (4 wks)
MTWRF 0800AM – 1250PM LFSCB 0151
SMOCK, L
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 205 BASIC HUMAN ANATOMY LABORATORY
10260 001 (5) May 12 – Jun 6 (4 wks)
MTWRF 0900AM – 1050AM LFSCB 0151
SMOCK, L
CO/PREREQUISITE REQUIRED SEE BULLETIN

Biol 205 BASIC HUMAN ANATOMY LABORATORY
10261 001 (3) Jul 10 – Jul 9 (4.5 wks)
MTWRF 0900AM – 0430PM CRISE 3316
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 205 BASIC HUMAN ANATOMY LABORATORY
10262 001 (3) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0900AM – 1100AM LFSCB 0251
PENLAND, J
CO/PREREQUISITE REQUIRED SEE BULLETIN

Biol 205 BASIC HUMAN ANATOMY LABORATORY
10263 001 (3) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0800AM – 0930AM LFSCB 0251
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 209 MEDICAL MICROBIOLOGY
10266 001 (3) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0900AM – 1000AM LFSCB 0131
PENDLAND, J
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 209 MEDICAL MICROBIOLOGY LABORATORY
10267 002 (3) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0900AM – 0930AM LFSCB 0251
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 218 CELL BIOLOGY
12259 001 (3) May 12 – Jun 6 (4 wks)
MTWRF 0900AM – 1000AM LFSCB 0151
FISHER, R
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 303 BACTERIOLOGY
12260 001 (3) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0800AM – 0900AM LFSCB 0251
SMOCK, L
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 309 VETERINARY MEDICAL SCIENCE
12261 001 (3) Jun 9 – Jul 9 (4.5 wks)
MTWRF 0900AM – 1100AM TEMPL 3110
FISHER, R
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 431 INTRO TO MARINEBIOLOGY
12262 002 (3) May 12 – Jun 6 (4wks)
MTWRF 0900AM – 0930AM LFSCB 0251
CO/PREREQUISITE REQUIRED SEE BULLETIN

BIOL 492 INDEPENDENT STUDY
10263 001 (1) May 12 – Aug 8 (13 wks)
TBA
SMOCK, L
PERMISSION OF DEPARTMENT REQUIRED

BIOL 591 SP TOP: BURIAL & EMBRYOLOGY
12265 001 (3) Jul 21 – Jul 25 (1 wk)
MTWRF 0800AM – 0430PM LFSCB 0121
BYRD, J
GRADUATE STUDENTS ONLY
CONTACT DEPT. ABOUT ROOM LOCATION
RESTRICTED TO PRE- AND IN-SERVICE TEACHERS
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Start Date</th>
<th>End Date</th>
<th>Instructor(s)</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEZ 101</td>
<td>GENERAL CHEMISTRY LAB I</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 101</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
<tr>
<td>CHEZ 102</td>
<td>GENERAL CHEMISTRY LAB II</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 102</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
<tr>
<td>CHEZ 103</td>
<td>GENERAL CHEMISTRY LAB III</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 103</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
<tr>
<td>CHEZ 104</td>
<td>GENERAL CHEMISTRY LAB IV</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 104</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
<tr>
<td>CHEZ 105</td>
<td>GENERAL CHEMISTRY LAB V</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 105</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
<tr>
<td>CHEZ 106</td>
<td>GENERAL CHEMISTRY LAB VI</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 106</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
<tr>
<td>CHEZ 107</td>
<td>GENERAL CHEMISTRY LAB VII</td>
<td>1</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>BAKER, J</td>
<td>MW</td>
<td>OLPH 1024</td>
</tr>
<tr>
<td>CHEM 107</td>
<td>GENERAL CHEMISTRY II</td>
<td>3</td>
<td>16 Jan - 17 July</td>
<td>17 Mar - 19 July</td>
<td>AMEEN, D KISELEV P</td>
<td>MW</td>
<td>OLPH 1039</td>
</tr>
</tbody>
</table>

See the School of Engineering for Computer Science course listings.
CRJS 260 CRIMINAL LAW
12176 001 (3) TR 0800PM – 0940PM HAGUE, J
CRJS 355 FOUNDATIONS OF CRIMINAL JUSTICE
12178 001 (3) MWF 1000AM – 1200PM GORDON, J
CRJS 394 FIELD SERVICE IN CRIMINAL JUST
10422 901 M 0840PM – 0940PM HIBBS 0408
CRJS 463 COMPARATIVE CRJS SYSTEMS
10433 901 (3) TR 0600PM – 0840PM GEARY, D
CRJS 475 CASE STUDIES CRIMINAL PROCEDURE
10434 901 (3) MWF 0800PM – 0940PM HAGUE, J
CRJS 491 TOPIC: JUST & HUMAN RIGHTS
10435 901 (3) MW 1000AM – 1200PM GORDON, J
APPLICATION REQUIRED
CRJS 493 INTERNSHIP
10437 903 (3) M 0840PM – 0940PM HIBBS 0408
APPLICATION REQUIRED
CRJS 493 INTERNSHIP
10438 906 (3) M 0840PM – 0940PM HIBBS 0408
APPLICATION REQUIRED
CRJS 693 INTERNSHIP
10442 903 (3) M 0840PM – 0940PM HIBBS 0408
APPLICATION REQUIRED
CRJS 793 FORENSIC LAB INTERNSHIP
10443 903 (3) M 0840PM – 0940PM HIBBS 0408
APPLICATION REQUIRED
MAJORS ONLY
APPLICATION REQUIRED
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10544 910 (3) MWF 0800PM – 0940PM COMBA, G
APPLICATION REQUIRED
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10559 906 (3) MWF 0800PM – 0940PM COMBA, G
APPLICATION REQUIRED
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10568 910 (3) MWF 0800PM – 0940PM CANFIELD, E
APPLICATION REQUIRED
Economics
See School of Business for economics course listings.

English
ENGL 101 The Craft of Writing is prerequisite to all 200-level English courses; one 200-level literature course (or equivalent) is prerequisite to all 300- and 400-level English courses. Students must have 24 credits before enrolling in
ENGL 200 The Craft of Writing with Research.
ENGL 101 THE CRAFT OF WRITING
10542 901 (3) TR 0800PM – 0840PM STAFF
ENGL 101 THE CRAFT OF WRITING
10543 902 (3) TR 0800PM – 0840PM HIBBS 0406
ENGL 101 THE CRAFT OF WRITING
10544 903 (3) MWF 0800PM – 0940PM STAFF
ENGL 101 THE CRAFT OF WRITING
10545 904 (3) MWF 0800PM – 0940PM STAFF
ENGL 101 THE CRAFT OF WRITING
10546 905 (3) TR 0300PM – 0450PM STAFF
ENGL 101 THE CRAFT OF WRITING
10547 906 (3) TR 0800PM – 0840PM STAFF
ENGL 101 THE CRAFT OF WRITING
10548 907 (3) MWF 0800PM – 0940PM STAFF
ENGL 101 THE CRAFT OF WRITING
10549 908 (3) TR 0300PM – 0450PM STAFF
ENGL 200 HONORS: THE CRAFT OF WRITING W/ RESEARCH
12220 751 (3) TR 0800PM – 0840PM STAFF
APPLICATION REQUIRED
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10554 901 (3) MWF 0800PM – 0940PM HIBBS 0441
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10564 910 (3) MWF 0800PM – 0940PM HIBBS 0441
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10569 902 (3) TR 0800PM – 0840PM BUSNS 1131
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10570 910 (3) MWF 0800PM – 0940PM HIBBS 0406
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10571 910 (3) TR 0800PM – 0840PM BUSNS 1131
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10573 910 (3) TR 0800PM – 0840PM BUSNS 1106
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10575 910 (3) TR 0800PM – 0840PM BUSNS 1106
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10576 910 (3) TR 0800PM – 0840PM BUSNS 1106
ENGL 200 THE CRAFT OF WRITING W/ RESEARCH
10577 910 (3) TR 0800PM – 0840PM BUSNS 1106
French
Students with at least three units of French and who wish to continue study of that language at VCU, MUST take the Language Placement Test before registering. The test will be given Wednesday and Thursday, April 2 and 3 at noon and 1 p.m. in the Language Learning Center, Hibbs Building, Room 424. Students must arrive on time.

FREN 101 ELEMENTARY FRENCH
10743 001 May 12 – Jun 13 (5 wks)
MTWR 0900AM – 1025AM
MARFURT-LEVY, U
BUSNS 2136

FREN 102 ELEMENTARY FRENCH
10744 001 Jun 16 – Jul 18 (5 wks)
MTWR 0900AM – 1025AM
MARFURT-LEVY, U
BUSNS 1106

FREN 102 ELEMENTARY FRENCH
10746 002 Jun 16 – Jul 18 (5 wks)
MTWR 0900AM – 1025AM
GENET, M
BUSNS 1118

FREN 201 INTERMEDIATE FRENCH
10747 001 May 12 – Jun 13 (5 wks)
MTWR 1040AM – 1220PM
CUMMINS, P
BUSNS 2128

FREN 202 INTERMEDIATE FRENCH READINGS
10748 001 Jun 16 – Jul 18 (5 wks)
MTWR 1040AM – 1220PM
CUMMINS, P
BUSNS 2128

FREN 491 TOP: ADVANCED READINGS
12136 001 Jun 9 – Jul 30 (8 wks)
OVERVOLO, A

This is a topics course. The students will read eight novels in French, write critiques of the books and discuss the books and the critique on Blackboard. The course will be taught entirely on Blackboard.

Foreign Languages
FRLG 591 TOP: EUROPEAN UNION
12120 003 Jun 23 – Jul 2 (1.5 wks)
MTWR 1040AM – 1220PM
CUMMINS, P

The European Union today has political, economic, and social functions that resemble those traditionally carried out by individual countries. This course will present the institutions of the European Union and focus on issues of national identity as individual countries adopt their own institutions in preparation for the new European constitution scheduled to be approved in 2004. European expansion from 15 to 25 countries will take place between 2004 and 2007, and the challenges and opportunities for current member states and candidate countries will be examined in light of national interests. Finally, the European Union’s changing role and individual countries’ changing roles within international organizations, such as the United Nations and NATO, will also be examined in the context of national identity. Heavy use will be made of European Union Web sites, and class projects will be tailored to individual student interests. While class is conducted in English, language teachers taking the course for graduate credit will be able use EU Web sites in their target languages to do class projects.

Forensic Science
FRSC 493 FORENSIC SCIENCE INTERNSHIP
12146 001 May 12 – Aug 8 (13 wks)
GARMAN, G

Geography
GEOG 102 INTRODUCTION TO HUMAN GEOGRAPHY
10754 001 May 19 – Jul 9 (8 wks)
MTWR 0900AM – 1025AM
DIMITROV, D
BUSNS 2139

GEOG 105 PHYSICAL GEOLOGY
10755 001 May 12 – Jun 12 (5 wks)
MTWR 0900AM – 1025AM
DIMITROV, D
SAME AS ENVS-105

GEOG 203 PHYSICAL GEOGRAPHY
10756 001 May 12 – Jun 12 (5 wks)
MTWR 1040AM – 1220PM
READY, K
BUSNS 2101

GEOG 204 PHYSICAL GEOGRAPHY
10757 001 Jun 16 – Jul 17 (5 wks)
MTWR 1040AM – 1220PM
READY, K
HIBBS 5427

GEOG 307 WORLD REGIONS
12123 001 May 19 – Jul 9 (8 wks)
MTWR 0900AM – 1025AM
DIMITROV, D
SAME AS INTL-308

GEOG 308 WORLD REGIONS
12125 001 Jun 10 – Jul 31 (8 wks)
MTWR 0900AM – 1025AM
DIMITROV, D
SAME AS INTL-308

ENVS 692 INDEPENDENT STUDY
10628 003 May 12 – Aug 8 (13 wks)
BROWDER, L
PERMISSION OF DEPARTMENT REQUIRED

ENVS 693 INTERNSHIP IN ENVS
10629 003 May 12 – Aug 8 (13 wks)
INGRASSIA, C
PERMISSION OF DEPARTMENT REQUIRED

ENVS 699 THESIS
10627 002 May 12 – Aug 8 (13 wks)
BROWDER, L
PERMISSION OF DEPARTMENT REQUIRED

ENVS 698 THESIS
10628 003 May 12 – Aug 8 (13 wks)
BROWDER, L
PERMISSION OF DEPARTMENT REQUIRED

ENVS 493 ENVS INTERNSHIP
10696 001 (3) May 12 – Jun 12 (5 wks)
GARMAN, G

ENVS 492 INDEPENDENT STUDY
10699 003 (3) May 12 – Aug 8 (13 wks)
GARMAN, G

Environmental Studies
ENVS 105 PHYSICAL GEOLOGY
10686 001 May 12 – Jun 12 (5 wks)
VANDER, D
SAME AS GEO-105

ENVS 385 NATURE WRITING W1
10687 001 Jun 9 – Jul 17 (6 wks)
SHIEL, L
SAME AS ENVS-385

ENVS 492 INDEPENDENT STUDY
10688 001 (1) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 493 ENVS INTERNSHIP
10700 001 (1) May 12 – Aug 8 (13 wks)
GARMAN, G
PERMISSION OF INSTRUCTOR REQUIRED

ENVS 670 POLLUTION PHYSIOLOGY
12228 001 May 19 – Jul 9 (8 wks)
DEFFUR, P
GRADUATE STUDENTS ONLY

ENVS 692 INDEPENDENT STUDY
10704 002 (2) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 692 INDEPENDENT STUDY
10704 002 (2) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 692 INDEPENDENT STUDY
10705 001 (1) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 693 INTERNSHIP IN ENVS
10706 001 (1) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 693 INTERNSHIP IN ENVS
10707 002 (2) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 693 INTERNSHIP IN ENVS
10708 003 (3) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 698 THESIS
10709 001 (1) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 698 THESIS
10710 002 (2) May 12 – Aug 8 (13 wks)
GARMAN, G

ENVS 698 THESIS
10711 003 (3) May 12 – Aug 8 (13 wks)
GARMAN, G
German
Students with at least three units of German and who wish to continue study of that language at VCU, MUST take the Language Placement Test before registering. The test will be given Wednesday and Thursday, April 2 and 3 at noon and 1 p.m. in the Language Learning Center, Hibbs Building, Room 424. Students must arrive on time.

GRMN 101 ELEMENTARY GERMAN
10798 001 (4) MTWRF 0900AM – 1025AM GODWIN-JONES, R BERT
GRMN 102 ELEMENTARY GERMAN
10799 001 (3) MTWRF 0900AM – 1025AM RISCH, V
GRMN 205 INTERMEDIATE CONVERSATION
10770 001 (3) MTWRF 0900AM – 1200PM RISCH, V
GRMN 305 GERMAN CONVERSATION: ADVANCED
10771 001 (3) MTWRF 0900AM – 1200PM RISCH, V
GRMN 492 IND STUD: BERLIN
12247 001 (5) TBA PEISCHL, M

Note: A preliminary class meeting will take place on Wednesday, April 30, 2003, at 1 p.m. at 812 W. Franklin St., Room 5. This meeting is mandatory.

History

HIST 101 SURVEY OF EUROPEAN HISTORY
10798 001 (3) MTWRF 0900AM – 1200PM CROMELY, R
HIST 102 SURVEY OF EUROPEAN HISTORY
10799 001 (3) MTWRF 0900AM – 1015AM BRUCE, J
HIST 102 SURVEY OF EUROPEAN HISTORY
10800 001 (3) MTWRF 0900AM – 1015AM MESSMER, M
HIST 103 SURVEY OF AMERICAN HISTORY
10801 001 (3) MTWRF 0900AM – 1200PM BRICELAND, A
HIST 103 SURVEY OF AMERICAN HISTORY
10802 002 (3) MTWRF 0900AM – 1015AM WHITWORTH, W
HIST 104 SURVEY OF AMERICAN HISTORY
10803 001 (3) MTWRF 0900AM – 1015AM SCHREIBER, L
HIST 104 SURVEY OF AMERICAN HISTORY
10804 002 (3) MTWRF 0900AM – 1100AM BRICELAND, A
HIST 304 ROMAN CIVILIZATION
10805 001 (3) MTWRF 0900AM – 1100AM CROMELY, R

HIST 320 HISTORY OF ENGLAND
12142 001 (3) TBA AUBACH, A
HIST 331 NAXI GERMANY
10806 001 (3) MTWRF 0900AM – 1200PM BENDERESKY, J
HIST 332 HISTORY IN FILM: BLACK IMAGES
12153 002 (3) MTWRF 0900AM – 1200PM JONES, N
SAEM AS AFAM 393

Using an interdisciplinary and comparative approach, this course will examine how black and white filmmakers have addressed issues of race and gender in American movies. From D. W. Griffith’s 1915 classic, “Birth of a Nation,” to Boaz Yakin’s 1996 “Fresh,” we will trace the various screen images of black men and women, and the role they have played in shaping our perceptions of gender roles and racial characteristics.

HIST 332 HISTORY IN FILM: GERMAN & NAZIS
10807 001 (3) MTWRF 0900AM – 0840PM TBA
BENDERESKY, J

Using original German films from the period (with English subtitles), this course will examine German social history before, during and after Hitler’s dictatorship. Emphasis will be placed on film as a mirror of society, as well as a means of promoting social and political causes. Of special importance is how Germans today confront the Nazi past in film.

HIST 332 HISTORY IN FILM: THE REEL 1950’S
10808 002 (3) MTWRF 0800AM – 0840PM TUNNELL, T

This course looks beneath the placid image of the 1950s at the disturbing films of the decade. The Man in the Gray Flannel Suit is angry. Giant radioactive ants and personality-destroying pods threaten America from within. Rebellious icons like Marlon Brando, James Dean and Elvis — harbingers of the counter-culture — threaten the norms of middle-class respectability. Though often viewed as mere entertainment, films like “On the Waterfront,” “Hog Heaven,” “Them,” “The Wild One,” and “Invasion of the Body Snatchers” delve into the underlying anxieties of the decade — the bomb, McCarthyism, conformity, the nascent sexual revolution. Through assigned readings, lectures, documentaries and discussions, the course examines “fifties” films as expression of popular ideology.

HIST 383 ANCIENT EGYPT
10809 001 (3) MTWRF 0900AM – 1200PM TALBERT, R

HIST 391 TOP: CARIBBEAN HISTORY & CULTURE
10810 001 (3) MTWRF 0900AM – 1150AM JONES, N

HIST 492 INDEPENDENT STUDY
10812 002 (2) MTWRF 0800AM – 0840PM GROFF, T

HIST 492 INDEPENDENT STUDY
10813 003 (3) MTWRF 0800AM – 1020AM KENNEDY, S

HIST 492 INDEPENDENT STUDY
10814 004 (4) MTWRF 0800AM – 1020AM KENNEDY, S

HIST 493 INTERNSHIP
10815 002 (2) MTWRF 0800AM – 0900AM TUNNELL, T

HIST 493 INTERNSHIP
10816 003 (3) MTWRF 0800AM – 0900AM TUNNELL, T

HIST 493 INTERNSHIP
10817 004 (4) MTWRF 0800AM – 0900AM TUNNELL, T

HIST 692 INDEPENDENT STUDY
10821 001 (1) TBA BENDERESKY, J

HIST 692 INDEPENDENT STUDY
10822 002 (2) TBA BENDERESKY, J

HIST 692 INDEPENDENT STUDY
10823 003 (3) TBA BENDERESKY, J
### Summer 2003

**HIST 692 INDEPENDENT STUDY**
10620 001 (3) May 12 – Aug 8 (16 wks)
BENDERSKY, J CONTACT DEPT. ABOUT ROOM LOCATION

**HIST 693 INTERNSHIP IN HISTORY**
10524 002 (2) May 12 – Aug 8 (13 wks)
TUNNELL, T APPLICATION REQUIRED

**HIST 693 INTERNSHIP IN HISTORY**
10525 003 (3) May 12 – Aug 8 (13 wks)
TUNNELL, T APPLICATION REQUIRED

**HIST 698 MA THESIS**
10527 001 (1) May 12 – Aug 8 (13 wks)
BENDERSKY, J PERMISSION OF INSTRUCTOR REQUIRED

**HIST 698 MA THESIS**
10528 002 (2) May 12 – Aug 8 (13 wks)
BENDERSKY, J PERMISSION OF INSTRUCTOR REQUIRED

**HIST 698 MA THESIS**
10529 003 (3) May 12 – Aug 8 (13 wks)
TUNNELL, T PERMISSION OF INSTRUCTOR REQUIRED

**HIST 698 MA THESIS**
10530 004 (4) May 12 – Aug 8 (13 wks)
BENDERSKY, J PERMISSION OF INSTRUCTOR REQUIRED

**International Studies**
A list of additional courses approved for International Studies may be obtained from the Web: www.has.vcu.edu/int/ or from Professor R. McKenna Brown, mbrown@summit.vcu.edu.

**INTL 105 INTERNATIONAL RELATIONS**
10537 001 (3) MTWR 8:00AM – 12:00PM NEVINMAN, W SAME AS POLI-105

**INTL 105 INTERNATIONAL RELATIONS**
12156 002 (3) MTWR 10:30AM – 12:45PM SALANDO, C SAME AS POLI-105

**INTL 308 WORLD REGIONS**
12241 001 (3) MW 8:00PM – 8:40PM DIMITROV, D SAME AS GEOG-308

**INTL 309 WORLD REGIONS**
12728 001 (3) TR 9:00PM – 9:40PM DIMITROV, D SAME AS GEOG-308

**INTL 312 RELIGIONS OF THE WORLD**
10393 001 (3) MTWR 10:00AM – 10:50AM SPIRO, J SAME AS RELS-312

**INTL 317 ISLAM**
10392 001 (3) MTWR 11:00AM – 11:50AM VAZUZ, A SAME AS RELS-317

**INTL 365 INTERNTNL POLIT ECON WI**
10341 001 (3) TWA, C COURSE TAUGHT ON-LINE WRITING INTENSIVE COURSE

**INTL 365 INTERNTNL POLIT ECON WI**
12708 002 (3) JUL 21 – Aug 8 (3 wks)
TWA, C COURSE TAUGHT ONLINE WRITING INTENSIVE COURSE

**INTL 391 TOP. ANTHROPOLOGY THROUGH FILM**
12112 001 (3) MTWR 10:00AM – 1:25PM LINDE LAURISSEN, A SAME AS ANTH-391

**INTL 418 INTERNATIONAL MANAGEMENT**
12144 001 (3) MAY 19 – JUL 9 (8 WKS)
BYLES, C SAME AS MGMT-416 RESTRICTED FROM PRO & MIN MAJORS CLASS RESTRICTION JUN SU FEE REQUIRED SEE FEE TABLE IN FRONT OF BOOK CO/PREREQUISITE REQUIRED SEE BULLETIN

**INTL 490 SEM INTERNATIONAL ISS WI**
12152 001 (3) MAY 20 – JUL 10 (8 WKS)
BROWN, R CO/PREREQUISITE REQUIRED SEE BULLETIN WRITING INTENSIVE COURSE

**INTL 492 INDEPENDENT STUDY**
10942 001 (1) TBA
BROWN, R

**INTL 492 INDEPENDENT STUDY**
10943 003 (3) TBA
BROWN, R

**INTL 493 INTERNATIONAL STUDIES INTERNSHIP**
10944 003 (3) TBA
BROWN, R

### Italian

**ITAL 101 ELEMENTARY ITALIAN**
10839 001 (4) MTWR 8:00AM – 12:00PM HIBBS 0405

**ITAL 102 ELEMENTARY ITALIAN**
10840 001 (3) MTWR 8:00AM – 12:00PM BUSNS 2121

### Life Sciences

**LFSC 110 INTRO TO LFSC-GOVERNORS SCHOOL**
11991 001 (0) JUL 6 – JUL 31 (4 WKS)

**Mass Communications**

**MASC 101 MASS COMMUNICATIONS**
10946 001 (3) MTWR 8:00AM – 12:00PM THOMAS, C

**MASC 203 NEWSWRITING WI**
10957 002 (3) MTWR 8:00AM – 12:00PM RUGGERI, M WRITING INTENSIVE COURSE

**MASC 290 ETH PROBS MASS MEDIA**
10943 001 (3) MTWR 8:00AM – 12:00PM SEELEY, S

**MASC 290 ETH PROBS MASS MEDIA**
10955 004 (3) MTWR 8:00AM – 12:00PM SEELEY, S CO/PREREQUISITE REQUIRED SEE BULLETIN

**MASC 300 MEDIA GRAPHICS**
10991 001 (3) MTWR 8:00AM – 12:00PM FAISON, B MAC UPPER DIVISION ONLY CO/PREREQUISITE REQUIRED SEE BULLETIN

**MASC 300 MEDIA GRAPHICS**
12252 001 (3) TR 8:00PM – 9:00PM ROWE, S MAC UPPER DIVISION ONLY WRITING INTENSIVE COURSE CO/PREREQUISITE REQUIRED SEE BULLETIN

**MASC 323 PUBLIC RELATIONS**
12055 001 (3) MTWR 8:00AM – 12:00PM TURK, J MAC UPPER DIVISION ONLY WRITING INTENSIVE COURSE CO/PREREQUISITE REQUIRED SEE BULLETIN

**MASC 333 PUBLIC RELATIONS WRITING WI**
10952 001 (3) JUL 6 – JUL 17 (5 WKS)

**MASC 390 PUBLIC RELATIONS WRITING WI**
10950 004 (3) MTWR 8:00AM – 12:00PM SEELEY, S CO/PREREQUISITE REQUIRED SEE BULLETIN
Mathematical Sciences

Any student requiring a mathematics course before enrolling in a calculus, statistics or computer science course should note the following: if you have not taken the Mathematics Placement Test and have not taken the prerequisite course for the course you need, take the Mathematics Placement Test before enrolling in mathematical science courses. Make sure you know which courses are recommended for your major. Both the Department of Mathematics and Applied Mathematics and your adviser can help you with the possible choices.

For those preparing for, and not placing into, calculus (MATH 200), MATH 151 Precalculus Mathematics is the appropriate prerequisite course. For those preparing for, and not placing into, statistics (STAT 208 or STAT 210), MATH 131 or MATH 141 is recommended as a prerequisite, though any higher numbered mathematics course will serve as well; it is important that you satisfy any additional mathematics requirements of your department as well as preparing for your statistics course. For more information about the Mathematics Placement Test or college requirements, please visit http://www.math.vcu.edu/mathlab/.

The noncredit course MATH 001 Elementary Algebra is only available during the summer session, and will not be offered for fall 2003.

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10975</td>
<td>May 12 – Jul 11 (9 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10976</td>
<td>May 12 – Jul 11 (9 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10977</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10978</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10979</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10980</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10981</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10982</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>10983</td>
<td>Jun 9 – Aug 1 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>12261</td>
<td>Jul 1 – Jul 29 (4 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>13261</td>
<td>Jun 30 – Jul 30 (4.5 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>11003</td>
<td>Jun 9 – Jul 30 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>11001</td>
<td>Jun 10 – Jul 31 (8 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 001 ELEMENTARY ALGEBRA**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 001 ELEMENTARY ALGEBRA</td>
<td>11002</td>
<td>Jun 9 – Jul 30 (4.5 wks)</td>
<td>TBA</td>
<td>OLVPH 3013</td>
</tr>
</tbody>
</table>

**MATH 131 INTRO TO CONTEMPORARY MATH**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 131 INTRO TO CONTEMPORARY MATH</td>
<td>11005</td>
<td>Jun 9 – Jul 9 (4.5 wks)</td>
<td>TBA</td>
<td>OLVPH 2079</td>
</tr>
</tbody>
</table>

**MATH 131 INTRO TO CONTEMPORARY MATH**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 131 INTRO TO CONTEMPORARY MATH</td>
<td>11006</td>
<td>May 12 – Jun 6 (4 wks)</td>
<td>TBA</td>
<td>TEMPL 2221</td>
</tr>
</tbody>
</table>

**MATH 131 INTRO TO CONTEMPORARY MATH**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 131 INTRO TO CONTEMPORARY MATH</td>
<td>11007</td>
<td>May 12 – Jun 6 (4 wks)</td>
<td>TBA</td>
<td>TEMPL 2226</td>
</tr>
</tbody>
</table>

**MATH 131 INTRO TO CONTEMPORARY MATH**

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Dates</th>
<th>Days</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>MATH 131 INTRO TO CONTEMPORARY MATH</td>
<td>11008</td>
<td>Jun 9 – Jul 9 (4.5 wks)</td>
<td>TBA</td>
<td>BUSNS 1118</td>
</tr>
</tbody>
</table>
MATH 131 INTRO TO CONTEMPORARY MATH
11105 012 (3) Jun 9 – Jul 18 (6 wks) MTWRF 0900AM – 0955AM BUSNS 2107 STAFF
MATH 131 INTRO TO CONTEMPORARY MATH
11107 012 (3) Jun 9 – Jul 18 (6 wks) MTWRF 0900AM – 0955AM BUSNS 2115 STAFF
MATH 131 INTRO TO CONTEMPORARY MATH
11101 002 (3) Jun 9 – Jul 30 (8 wks) MW 0800PM – 0840PM OLVPH 3013 STAFF
MATH 131 INTRO TO CONTEMPORARY MATH
11101 003 (3) Jun 9 – Jul 30 (8 wks) MW 0800PM – 0840PM OLVPH 3013 STAFF
MATH 131 INTRO TO CONTEMPORARY MATH
11101 004 (3) May 12 – Jul 11 (9 wks) MTWRF 0900AM – 0955AM BUSNS 1118 STAFF
MATH 151 PRECALCULUS MATH
11288 010 (4) Jun 9 – Jul 31 (8 wks) TR 1000AM – 1155AM OLVPH 3013 GCP
MATH 151 PRECALCULUS MATH
11288 011 (4) Jun 9 – Jul 31 (8 wks) TR 1000AM – 1155AM OLVPH 3013 GCP
MATH 151 PRECALCULUS MATH
11280 002 (4) Jun 9 – Jul 31 (8 wks) MTR 0800AM – 1020AM OLVPH 3009 GCP
MATH 200 CALCULUS ANALYTIC GEOMETRY I
11103 001 (4) Jun 9 – Jul 9 (4.5 wks) MTWRF 0800AM – 1155AM OLVPH 2084 GCP
MATH 200 CALCULUS ANALYTIC GEOMETRY I
11103 002 (4) Jun 9 – Jul 9 (4.5 wks) MTWRF 0800AM – 1155AM OLVPH 2084 GCP
MATH 201 CALCULUS ANALYTIC GEOMETRY II
11104 001 (4) Jul 10 – Aug 8 (4.5 wks) MTWRF 0800AM – 1155AM OLVPH 2084 STAFF
MATH 201 CALCULUS ANALYTIC GEOMETRY II
11105 002 (4) Jul 10 – Aug 8 (4.5 wks) MTWRF 0800AM – 1155AM OLVPH 2084 STAFF
MATH 211 MATHEMATICAL STRUCTURES
11106 001 (3) May 12 – Jun 6 (4 wks) MTWRF 0800AM – 1115AM HIBBS 0431 STAFF
MATH 301 DIFFERENTIAL EQUATIONS
11107 001 (3) May 12 – Jun 6 (4 wks) MTWRF 0800AM – 1115AM OLVPH 2079 STAFF
MATH 307 MULTIVARIATE CALCULUS
11108 901 (3) Jun 10 – Jul 31 (8 wks) TR 0600PM – 0840PM BUSNS 1118 STAFF
MATH 492 INDEPENDENT STUDY
11109 001 (1) Jun 10 – Jul 31 (8 wks) TBA STAFF
MATH 492 INDEPENDENT STUDY
11110 002 (2) Jun 10 – Jul 31 (8 wks) TBA STAFF
MATH 492 INDEPENDENT STUDY
11111 003 (3) Jun 10 – Jul 31 (8 wks) TBA STAFF
MATH 493 MATH SCIENCES INTERNSHIP
11112 903 (3) May 12 – Aug 8 (13 wks) TBA STAFF
MATH 593 INTERNSHIP
11113 001 (3) May 12 – Aug 8 (13 wks) TBA STAFF
MATH 697 DIRECTED RESEARCH
11114 901 (1) May 12 – Aug 8 (13 wks) TBA STAFF
MATH 697 DIRECTED RESEARCH
11115 902 (2) May 12 – Aug 8 (13 wks) TBA STAFF
MATH 698 THESIS
11116 903 (3) May 12 – Aug 8 (13 wks) TBA STAFF
MATH 698 THESIS
11117 903 (3) May 12 – Aug 8 (13 wks) TBA STAFF

Military Science

MILS 203 BASIC MILITARY SCIENCE
11278 002 (2) May 30 – Jul 18 (7 wks) TBA STAFF
MILS 203 BASIC MILITARY SCIENCE
11279 004 (4) May 30 – Jul 18 (7 wks) TBA STAFF
Public Administration

PADM 601 PRINCIPLES PUBLIC ADMINISTRATION
11368 901 (2) TR 0800AM – 0900AM BUSNS 2101
PHILLIPS, J ADDITIONAL TIMES TO BE ANNOUNCED CONTACT DEPT ABOUT ROOM LOCATION

PADM 603 POLITICS & ECONOMICS
12169 901 (2) May 12 – Jun 12 (wks) BUSNS 2135
FARMER, D GRADUATE STUDENTS ONLY

PADM 609 FINANCIAL MANAGEMENT IN GOVERNMENT
12249 901 (3) May 12 – Jun 12 (wks) BUSNS 2102
CASEY, J GRADUATE STUDENTS ONLY

PADM 625 PUBLIC POLICY ANALYSIS
12169 901 (2) May 24 – Aug 8 (11 wks)
PHILLIPS, J CONTACT DEPT ABOUT ROOM LOCATION

PADM 652 ADMINISTRATIVE LAW
11371 901 (2) May 13 – Jun 24 (7 wks) BUSNS 2107
PHILLIPS, J GRADUATE STUDENTS ONLY

PADM 657 NONPROFIT ADV & GOVT RELATIONS
12166 901 (2) S 0900AM – 0500PM BUSNS 1131
PHILLIPS, J BUSNS 1131

PADM 661 NONPROFIT LAW, GOVERN & ETHICS
11372 901 (2) S 0900AM – 0500PM BUSNS 1118
PHILLIPS, J GRADUATE STUDENTS ONLY

PADM 665 COMPARATIVE PUB ADMIN
11373 901 (2) S 0900AM – 0500PM HIBBS 0406
PHILLIPS, J ADDITIONAL TIMES TO BE ANNOUNCED

PADM 668 ADMINISTRATIVE ETHICS
11374 901 (2) MW 0600PM – 0900PM BUSNS 2107
PHILLIPS, J ADDITIONAL TIMES TO BE ANNOUNCED

PADM 690 READING SEMINAR
11376 901 (2) May 12 – Aug 8 (13 wks)
HUTCHINSON, J GRADUATE STUDENTS ONLY

PADM 691 TOP: RIVER POLICY
11377 901 (2) MW 0600PM – 0900PM BUSNS 2105
HAMBRECK, R GRADUATE STUDENTS ONLY

PADM 693 PADM PRACTICUM
11376 901 (3) May 12 – Aug 8 (13 wks)
HAMBRECK, R

PADM 697 DIRECTED RESEARCH IN PADM
11379 901 (1) May 12 – Aug 8 (13 wks)
HAMBRECK, R STAFF

PADM 699 DIRECTED RESEARCH IN PADM
11380 002 (2) May 12 – Aug 8 (13 wks)
HAMBRECK, R STAFF

PHIL 211 HISTORY OF ETHICS
11462 001 (3) May 12 – Jun 12 (wks)
MTWR 1000AM – 1245PM BUSNS 2135
COLEMAN, E COM/PREREQUISITE REQUIRED SEE BULLETIN

PHIL 212 ETHICS & APPLICATIONS
11464 002 (3) Jun 10 – Jul 31 (8 wks)
MTWR 0800AM – 0945PM HIBBS 0441
CAREY, S COM/PREREQUISITE REQUIRED SEE BULLETIN

PHIL 213 ETHICS & HEALTH CARE
11456 002 (3) MW 0800AM – 1100AM BUSNS 211B
CAREY, S COM/PREREQUISITE REQUIRED SEE BULLETIN

PHIL 214 ETHICS & BUSINESS
11467 001 (3) Jun 16 – Jul 17 (5 wks)
MTWR 0800AM – 1015AM HIBBS 0440
DRAKE, B COM/PREREQUISITE REQUIRED SEE BULLETIN

PHIL 221 CRITICAL THINKING
11347 001 (5) May 19 – Jul 10 (8 wks)
CRO (3) SELF-PACED CLASS

PHIL 222 LOGIC
11347 001 (4) May 19 – Jul 10 (8 wks)
CRO (3) SELF-PACED CLASS

Physics

For PHYS 201, 202, 207 and 208, students are required to register for both a lecture and a lab.

PHYS 107 WONDERS OF TECHNOLOGY
11526 001 (4) May 12 – Jun 12 (5 wks)
MTWR 1000AM – 1245PM TEMPL 3316
REID, G

PHYS 107 WONDERS OF TECHNOLOGY
11527 002 (4) May 12 – Jun 12 (5 wks)
MTWR 1000AM – 1245PM TEMPL 3316

PHYS 107 WONDERS OF TECHNOLOGY
11530 001 (4) Jun 9 – Jul 23 (5.5 wks)
MTWR 0100PM – 0315PM HIBBS 0440
DANIELSON, J

PHYS 201 GENERAL PHYSICS I
11529 001 (4) Jun 9 – Jul 9 (4.5 wks)
MTWR 1000AM – 1220PM BUSNS 1117
LEWIS, D

PHYS 201 GENERAL PHYSICS I
11529 002 (5) June 9 – Jul 9 (4.5 wks)
MTWR 1000AM – 1220PM TEMPL 3320
STAFF

PHYS 201 GENERAL PHYSICS II
11533 001 (4) Jul 10 – Aug 8 (4.5 wks)
MTWR 1000AM – 1220PM BUSNS 1117
LEWIS, D

PHYS 202 GENERAL PHYSICS II
11534 002 (4) Jul 10 – Aug 8 (4.5 wks)
MTWR 1000AM – 1220PM TEMPL 3320
STAFF

PHYS 202 GENERAL PHYSICS LAB II
11535 001 (4) Jul 10 – Aug 8 (4.5 wks)
MTWR 0100PM – 0250PM OLVPH 2121
AMIRAN, D

PHYS 207 UNIVERSITY PHYSICS I
11536 001 (4) Jun 9 – Jul 30 (6 wks)
MTWR 0800AM – 0945PM OLVPH 2121
STAFF

PHYS 207 UNIVERSITY PHYSICS I LAB
11534 001 (3) Jun 16 – Jul 23 (5.5 wks)
MTWR 1230PM – 0220PM BUSNS 2135
STAFF
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS 208</td>
<td>UNIVERSITY PHYSICS II</td>
<td>2003</td>
<td>Jun 9 – Jul 30 (8 hrs)</td>
<td>OLPH 2121</td>
</tr>
<tr>
<td>PHYS 208</td>
<td>UNIVERSITY PHYSICS II LAB</td>
<td>2003</td>
<td>Jun 10 – Jul 31 (8 hrs)</td>
<td>TEMPL 3317</td>
</tr>
<tr>
<td>PHYS 397</td>
<td>DIRECTED STUDY</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>OLVPH 2121</td>
</tr>
<tr>
<td>PHYS 492</td>
<td>INDEPENDENT STUDY</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>OFCMP 11548</td>
</tr>
<tr>
<td>PHYS 510</td>
<td>PHYSICAL SCIENCE DEMONSTRATIONS</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>HIBBS 0403</td>
</tr>
<tr>
<td>PHYS 697</td>
<td>DIRECTED RESEARCH</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>OLPH 2121</td>
</tr>
<tr>
<td>PSYC 101</td>
<td>INTRODUCTION TO PSYCHOLOGY</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>OLPH 2121</td>
</tr>
<tr>
<td>PSYC 214</td>
<td>U.S. CONSTITUTIONAL LAW</td>
<td>2003</td>
<td>Jun 9 – Jul 30 (8 hrs)</td>
<td>BUSNS 2122</td>
</tr>
<tr>
<td>PSYC 321</td>
<td>URBAN GOVERNMENT &amp; POLITICS UE</td>
<td>2003</td>
<td>May 20 – Jul 10 (8 hrs)</td>
<td>BUSNS 2135</td>
</tr>
<tr>
<td>PSYC 322</td>
<td>STATE &amp; LOCAL GOVERNMENT POLITICAL</td>
<td>2003</td>
<td>May 12 – May 30 (3 wks)</td>
<td>HIBBS 0427</td>
</tr>
<tr>
<td>PSYC 365</td>
<td>INTER POLITICAL ECON WI</td>
<td>2003</td>
<td>May 12 – Mar 30 (3 wks)</td>
<td></td>
</tr>
<tr>
<td>POLI 103</td>
<td>U.S. GOVERNMENT</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td></td>
</tr>
<tr>
<td>POLI 201</td>
<td>INTRODUCTION TO POLITICS</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td></td>
</tr>
<tr>
<td>POLI 314</td>
<td>U.S. CONSTITUTIONAL LAW</td>
<td>2003</td>
<td>Jun 9 – Jul 30 (8 hrs)</td>
<td></td>
</tr>
<tr>
<td>POLI 321</td>
<td>URBAN GOVERNMENT &amp; POLITICS UE</td>
<td>2003</td>
<td>May 20 – Jul 10 (8 hrs)</td>
<td></td>
</tr>
<tr>
<td>POLI 322</td>
<td>STATE &amp; LOCAL GOVERNMENT POLITICAL</td>
<td>2003</td>
<td>May 12 – May 30 (3 wks)</td>
<td></td>
</tr>
<tr>
<td>POLI 365</td>
<td>INTER POLITICAL ECON WI</td>
<td>2003</td>
<td>May 12 – Mar 30 (3 wks)</td>
<td></td>
</tr>
<tr>
<td>POLI 391</td>
<td>TOP: GENDER POLI IN POP CULTURE</td>
<td>2003</td>
<td>May 12 – May 30 (3 wks)</td>
<td></td>
</tr>
<tr>
<td>PSYC 101</td>
<td>INTRODUCTION TO PSYCHOLOGY</td>
<td>2003</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td></td>
</tr>
<tr>
<td>PSYC 214</td>
<td>U.S. CONSTITUTIONAL LAW</td>
<td>2003</td>
<td>Jun 9 – Jul 30 (8 hrs)</td>
<td></td>
</tr>
<tr>
<td>PSYC 321</td>
<td>URBAN GOVERNMENT &amp; POLITICS UE</td>
<td>2003</td>
<td>May 20 – Jul 10 (8 hrs)</td>
<td></td>
</tr>
<tr>
<td>PSYC 322</td>
<td>STATE &amp; LOCAL GOVERNMENT POLITICAL</td>
<td>2003</td>
<td>May 12 – May 30 (3 wks)</td>
<td></td>
</tr>
<tr>
<td>PSYC 365</td>
<td>INTER POLITICAL ECON WI</td>
<td>2003</td>
<td>May 12 – Mar 30 (3 wks)</td>
<td></td>
</tr>
</tbody>
</table>
### Summer 2003

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Instructor(s)</th>
<th>Type of Course</th>
<th>Dates</th>
<th>Times</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>PSYC 690 RESEARCH PRACTICUM</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA MAZZEO, S</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 900 RESEARCH PRACTICUM</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA HARTNETT, J</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 694 CLINICAL PRACTICUM</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA HAMM, R</td>
<td>Clinical Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 693 COUNSELING PRACTICUM</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Counseling Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 693 COUNSELING PRACTICUM</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Counseling Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 694 CLINICAL PRACTICUM</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Clinical Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 696 INTERNSHIP</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA STERN, M</td>
<td>Internship</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 698 DOCTORAL DISSERTATION</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Doctoral Dissertation</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>PSYC 699 MS THESIS</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Master's Thesis</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 311 RELIGIONS OF THE WORLD</td>
<td>Jun 16 – Jul 17 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 312 RELIGIONS OF THE WORLD</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 317 ISLAM</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
</tbody>
</table>

### Social Sciences

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Instructor(s)</th>
<th>Type of Course</th>
<th>Dates</th>
<th>Times</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCS 340 HUMAN SEXUALITY</td>
<td>May 12 – May 30 (3 wks)</td>
<td>TBA SOUTHAM-GEROW, M</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>LFSCB 0191</td>
</tr>
<tr>
<td>SOCS 492 INDEPENDENT STUDY</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EDWARDS, C</td>
<td>Independent Study</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>SOCS 492 INDEPENDENT STUDY</td>
<td>May 12 – Aug 8 (13 wks)</td>
<td>TBA EDWARDS, C</td>
<td>Independent Study</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 333 PSYCHOLOGY AND RELIGIOUS EXPERIENCE</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA GRAMLING, S</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
</tbody>
</table>

### Sociology

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Instructor(s)</th>
<th>Type of Course</th>
<th>Dates</th>
<th>Times</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOCY 101 GENERAL SOCIOLOGY</td>
<td>Jun 9 – Jul 9 (4.5 wks)</td>
<td>TBA NELSON, L</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>SOCY 101 GENERAL SOCIOLOGY</td>
<td>Jun 9 – Jul 30 (8 wks)</td>
<td>TBA NELSON, L</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 333 PSYCHOLOGY AND RELIGIOUS EXPERIENCE</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA GRAMLING, S</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
</tbody>
</table>

### Religious Studies

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Title</th>
<th>Instructor(s)</th>
<th>Type of Course</th>
<th>Dates</th>
<th>Times</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>RELS 311 RELIGIONS OF THE WORLD</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 312 RELIGIONS OF THE WORLD</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 317 ISLAM</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 317 ISLAM</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
<tr>
<td>RELS 317 ISLAM</td>
<td>May 12 – Jun 12 (5 wks)</td>
<td>TBA EISENBERG, T</td>
<td>Research Practicum</td>
<td></td>
<td></td>
<td>BUSNS 2105</td>
</tr>
</tbody>
</table>
Spanish

Students with at least three units of Spanish and who wish to continue study of that language at VCU, MUST take the Language Placement Test before registering. The test will be given Wednesday and Thursday, April 2 and 3 at noon and 1 p.m. in the Language Learning Center, Hibbs Building, Room 424. Students must arrive on time.

**SPAN 101 ELEMENTARY SPANISH**
11786 002 (4) MTWF 0800AM – 1025AM MUSTAFA, N May 12 – Jun 13 (5 wks) BUSNS 1116B

**SPAN 101 ELEMENTARY SPANISH**
11787 002 (4) MTWF 0800AM – 1025AM PANBECHI, M May 12 – Jun 13 (5 wks) BUSNS 1107

**SPAN 101 ELEMENTARY SPANISH**
11790 003 (3) MTWF 0800AM – 1025AM MUNOZ, E May 12 – Jun 13 (5 wks) BUSNS 2138

**SPAN 101 ELEMENTARY SPANISH**
11789 004 (4) MTWF 0800AM – 1025AM SALINAS, R Jun 16 – Jul 18 (5 wks) BUSNS 2138

**SPAN 102 ELEMENTARY SPANISH**
11791 001 (3) MTWF 0800AM – 1025AM SITES, L May 12 – Jun 13 (5 wks) BUSNS 2120

Statistics

Any student requiring a statistics course for their major should check with their department/adviser regarding which course is appropriate. The two courses STAT 208 and STAT 210 replace the STAT 213 course, with some departments requiring STAT 210, some requiring STAT 208, and some recommending one or the other. Note that the prerequisite for either course is a satisfactory score on the Mathematics Placement Test or completion of MATH 131 or higher level math course. Transfer students can demonstrate accepted transfer credit for a college algebra (or higher level) course as a prerequisite.

**STAT 208 STATISTICAL THINKING**
11888 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11887 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11886 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11885 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11884 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11883 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11882 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11881 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11880 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11879 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11878 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11877 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11876 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223

**STAT 208 STATISTICAL THINKING**
11875 003 (3) MTWF 0800AM – 0855AM TEMPL 3312 May 19 – Jun 13 (4 wks) TEMPL 2223
Note: A preliminary class meeting will take place on Wednesday, April 30, 2003, at 1 p.m. at 812 W. Franklin St., Room 5. This meeting is mandatory.