

LAFAYETTE COLLEGE

SCHEDULE OF CLASSES SPRING 2018

REGISTRATION FOR SPRING 2018

Detailed directions for registering are available on-line or may be obtained at the Registrar's Office at 215 Markle Hall. As in previous semesters, students can register in person by returning a completed registration worksheet to Markle Hall on the class registration days listed below.

CLASS OF 2018

Nov 7 - 7:00AM: Registration on-line via Banner Self-Service opens

Nov 7 - 9:00AM: Students may register in person at 215 Markle Hall

CLASS OF 2019

Nov 9 - 7:00AM: Registration on-line via Banner Self-Service opens

Nov 9 - 9:00AM: Students may register in person at 215 Markle Hall

CLASS OF 2020

Nov 14 - 7:00AM: Registration on-line via Banner Self-Service opens

Nov 14 - 9:00AM: Students may register in person at 215 Markle Hall

CLASS OF 2021

Nov 16 - 7:00AM: Registration on-line via Banner Self-Service opens

Nov 16 - 9:00AM: Students may register in person at 215 Markle Hall

Students are responsible for meeting class registration procedures and deadlines. Students who register after November 17th may be subject to a \$50 late fee.

COMMON COURSE OF STUDY REQUIREMENTS: Specific course attributes used to complete Common Course of Study (CCS) requirements can be found online using either the Registration/Course Look-up area in Banner Self Service or the Still Needed links in your DegreeWorks audit.

FINAL REGISTRATION: The payment due date for Spring 2018 is expected to be in early January 2018. Official Course Schedules will be emailed on or about January 17, 2018. Schedules will be released only if all college fees and charges are paid. Students with unpaid fees, charges, etc., must make satisfactory financial arrangements with the Controller's Office in order to receive their class schedule.

SPRING CLASSES WILL BEGIN ON JANUARY 22, 2018: Students who fail to register for the Spring 2018 semester and who do not report to College within the first two weeks by February 2, 2018 will be regarded as resigned and must apply to the Dean of the College if they wish to return.

WAIT-LIST, DROP/ADD: Wait-listed courses will be recorded as WW or WL on schedules. Your advisor and instructor or department head must approve acceptance for wait-listed courses by drop/add procedure. Students may drop/add following the registration period only by advisor and instructor approval up until the two-week deadline of February 2, 2018.

ADDRESS CHANGES: It is the student's responsibility to keep the Registrar's Office informed of permanent home address and phone numbers. The Registrar must receive address changes in writing.

PRIVACY INFORMATION: Each student has the right to limit the access of off-campus parties, excluding government agencies in certain situations, to information that would normally be released in the College Telephone and E-mail Directory or athletic programs. Students who wish to take advantage of this right may do so by making the request in the Registrar's Office.

Notation of Rights under FERPA - The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. They are: (1) the right to inspect and review the student's education records; (2) the right to request the amendment of the student's education records to ensure that they are not inaccurate, misleading, or otherwise in violation of the student's privacy or other rights; (3) the right to consent to disclosures of personally identifiable information contained in the student's education records, except to the extent that FERPA authorizes disclosure without consent; (4) the right to file with the U.S. Department of Education a complaint concerning alleged failures by Lafayette College to comply with the requirements of FERPA; and (5) the right to obtain a copy of Lafayette College's student records policy. You can obtain a copy of the policy from the Registrar's Office.

VOTER REGISTRATION INFORMATION: Students are encouraged to register to vote. Information concerning applications and procedures for all states are available via the Registrar's Office home page.

REGISTRATION PROCEDURES TO BE USED BY ALL CLASSES

1. Make an appointment with your advisor to review course programs and to seek his or her approval of course registration selections. If registering on-line, you will need to obtain your alternate/registration PIN number from your faculty advisor. If registering in person, the Spring 2018 registration worksheet must be approved and signed by your faculty advisor and returned within the designated times for your class. Forged signatures will subject student to disciplinary action. In such cases, registration will be cancelled.

2. Select a normal course load of four courses exclusive of Military Science and Private Music Instruction courses. Be sure to avoid conflicts. In case of conflicts, required major courses will take preference in scheduling. Be sure to select at least one or two alternate courses in case a preferred course is closed.

3. Register for courses by using the complete CRN number as listed on the course and hour schedule, including when needed, lectures and laboratories/quizzes.

Original preferred sections are not final and will be subject to change within constraints of optimal enrollment balance, laboratory space and to accommodate the usual departmental changes in section additions or cancellations.

If participating in spring sports, efforts will be made to minimize late afternoon / evening scheduling.

Closed courses: Occasionally, it may be necessary to close a course to maintain optimal enrollment limits set by departments. In such cases, courses are normally filled by class seniority on a first come, first served basis. However, in certain courses an assigned number of spaces are reserved for each class. If a course is closed, first consider one of your alternate courses. If you wish to sign up on the course wait-list, follow the online registration procedures for wait-listing or inform the clerk who will assist you. If space is available in January, you must register by drop/add procedure.

Prerequisites: Students should carefully check course prerequisites as stated in the catalog. Refer to Course and Hour Schedule for courses that designate consent by instructor or department head and require the signature of the appropriate person who should sign registration worksheet under course authorization column.

Students who wish to be considered for pro-rated registration status must submit petition to Registrar's Office by December 1, 2017.

GRADUATING SENIORS: NOVEMBER 17, 2017 DEADLINE FOR APPLICATION FOR GRADUATION.

Seniors should complete their diploma application form online. An email with a link to the form will be sent to all seniors just prior to registration. Seniors should review carefully with their advisors the status of major degree course progress and make certain that spring course selections will satisfy outstanding graduation requirements.

OFF CAMPUS STUDY ABROAD

For all off-campus study, including Lafayette affiliated programs and faculty led programs, Academic Progress Committee petitions with prior course approval must be filed with the Registrar.

PASS/FAIL - AUDIT OPTIONS

Pass/Fail Eligibility & Procedure - Juniors and seniors in good standing whose cumulative GPA is 2.00 or higher may, in each semester, take one course on a Pass/Fail basis. A Pass grade (A through D-) does not affect the

student GPA, but an "F" grade does count in the GPA. Students must seek approval of the Academic Progress Committee by the petition procedure to take a course for P/F grading. The petition must be pre-approved by the student's advisor with reasons clearly stated and be submitted no later than the end of the two week drop/add period.

Audit - An audit must be declared no later than the end of the two-week drop/add period. Permission must be granted by the Academic Progress Committee through the petition procedure and with the approval of the instructor and the academic advisor or the head of the department in which the course is offered. No credit will be granted, but if audit conditions are met the course will be appended to the permanent record.

CROSS REGISTRATION

Information on LVAIC schedules and calendar dates are available in the Registrar's Office. A full-time Lafayette day student may cross register for a course suitable to Lafayette degree programs, which cannot be scheduled at Lafayette. Courses are available at any one of the other member institutions of the Lehigh Valley Association of Independent Colleges (LVAIC), Cedar Crest College, DeSales University, Lehigh University, Moravian College, and Muhlenberg College, provided the student has written approval of faculty advisor, the Lafayette Registrar, and the appropriate persons at the host institution, and provided such course does not produce an overload. Grades will be accepted from the LVAIC institutions. Credits taken through cross registration will be accepted toward Lafayette residency requirements.

CALENDAR DATES FOR 2018 SPRING TERM & 2018 INTERIM SESSION

NOV 17, 2017	DEADLINE FOR GRADUATING SENIORS TO SUBMIT DIPLOMA APPLICATION
DEC 1, 2017	DEADLINE FOR SENIORS TO PETITION FOR PRO-RATED STATUS
JAN 2-19, 2018	INTERIM SESSION
JAN 22, 2018	CLASSES BEGIN
FEB 2, 2018	DEADLINE FOR ADDING & DROPPING COURSES, CONVERSION TO PASS/FAIL, AUDIT DECLARATION
MAR 12-16, 2018	SPRING BREAK
MAR 23, 2018	MID-TERM GRADES DUE
APR 2-13, 2018	PREREGISTRATION FOR FALL 2018 SEMESTER
APR 16, 2018	LAST DAY TO WITHDRAW FROM CLASSES WITHOUT PENALTY
MAY 4, 2018	LAST DAY OF CLASSES
MAY 7-14, 2018	FINAL EXAM PERIOD
MAY 15, 2018	SENIOR GRADES DUE AT 12 NOON
MAY 19, 2018	COMMENCEMENT
MAY 21, 2018	FINAL GRADES DUE AT 12 NOON

COURSE LOAD

For A.B. and B.S. Science students, the normal course load is three or four courses; for B.S. Engineering students between three and five courses. Additional courses constitute an overload and will not be accepted during the registration period. Students may seek approval to register for overload courses on a space available basis after the initial registration period only by approval of the Academic Progress Committee

through the petition procedure. Requests may be submitted after November 17, 2017 but are normally not reviewed until after fall grades are published. Overload petitions will not be accepted with original registration.

COURSE NUMBERS

100 Level Introductory or fundamental courses, usually first course in department open to first-year students.

200 Level Intermediate level courses which are normally open to first and second year students following the first level sequence and may have prerequisites: sophomore engineering courses normally not open to first-year students; courses open to students who have completed one year of college work or equivalent in the subject.

300 Level Advanced level courses which have prerequisites; normally open to juniors and seniors; Internships, Independent Study and Special Topics open only by permission of departmental head.

400 Level Senior level, or courses that have 300 level courses as prerequisites, thesis courses open only to Honors candidates.

NOTE: Class availability, times and room assignments are subject to change. Corrections and updates to the course & hour listing can be found on the Registrar's home page.

Original preferred sections are not final and will be subject to change within constraints of optimal enrollment balance, laboratory space and to accommodate the usual departmental changes in section additions or cancellations.

Course hours are listed in military time, i.e. 1300 = 1PM, 1400 = 2PM, etc.

2018 SPRING COURSE AND HOUR SUPPLEMENT

INCLUDES INFORMATION RECEIVED FROM DEPARTMENTS THROUGH OCTOBER 1, 2017
ALL CHANGES PENDING FACULTY APPROVAL

A&S 252 - Bodies in Society

This course provides an overview of sociological perspectives on bodies and embodiment. In this course, we will discuss the ways in which the body is socially constructed and controlled through institutions such as medicine, criminal justice, media, etc. We will explore how the social construction of bodies is shaped by social structures such as race, class, and gender. To explore these topics, we will analyze the works of important classical and contemporary social thinkers.

A&S 251 / HIST 251 - Muslim Girls (Run the World): Gender and Popular Culture from Prophetic Tradition to Arab Futurism

This interdisciplinary course takes up topics that are vital for students on college campuses today, including Islam, Islamophobia, gender, youth, and popular culture. Taking an innovative approach that offers both a long view of Muslimah popular culture from the advent of Islam and a global perspective on the various iterations of gender and sexuality among Muslim communities, this course helps student unlearn common misconceptions and increase tolerance while honing skills in two important disciplines and learning how they speak to each other.

BIOL 359 - Special Topics: Molecular Evolution of Humans

Darwin addressed the evolution of humans for the first time in The Descent of Man (1871). His hypothesis was based upon interpretation of the then scanty fossil record and his theory of evolution. With the advent of biochemical and molecular analytical techniques, the evolutionary trajectory of the human species became increasingly clear. In this seminar course we will discuss the landmark molecular investigations that have resulted in our current advanced understanding of human evolution. Pre-req: BIOL 235 or BIOL 255 or CHEM 351 or by permission of the instructor.

BIOL 360 - Special Topics: Plant Ecophysiology

This course will build up on fundamental concepts of plant anatomy, morphology and physiology. Emphasis will be on the plant's avoidance and tolerance mechanisms used in response to environmental stress. The literature used will be obtained across several disciplines including plant physiology, evolution, ecology and environmental science. Lectures will be given, followed by an in-depth discussion of primary literature. Pre-req: BIOL 224 or by permission of the instructor.

CLSS 225 - Ancient Science and Medicine: Greek and Latin Terminology and Scientific Culture

An introduction to how ancient Greek and Roman scientists expressed their ideas. Provides a systematic foundation in the formation, analysis, and interpretation of Greek / Latin terminology, combined with a study of both classical scientific literature (such as the writings of Hippocrates) and the development of the culture of science placed within the context of ancient society. Main emphasis is on medicine and bioscience, but also considers mathematics, politics, and several disciplines in the exact sciences.

CLSS 335 - Roman Technology and Engineering

This course explores Roman technology and engineering within the social and geographical contexts of the ancient Mediterranean world and its cultures. Manifestations of ancient technology, from the grand (temples, roads, aqueducts, ships, etc.) to the small (weapons, armor, household goods, etc.), were crafted with few modern techniques or equipment, yet many still stand today, and echoes of their craft reverberate into modern times.

ECE 205 / NEUR 205 - Human Machines & Advances in Medical Technology

From smart algorithms analyzing wearable data to the development of brain-machine interface, significant advances have been made in the development of medical devices for treating and assisting patients. In this team-taught course we will explore the physiological changes (i.e. chemical and electrical signals) associated with voluntary and involuntary physiological activities, such as brain and heart function. We will develop an understanding of current technology and discuss the ethical issues surrounding the development of future medical instrumentation.

ECON 405 - Measuring Poverty and Inequality

This course gives the students some knowledge on the different instruments and approaches available to measure poverty and inequality, in their multiple dimensions, with particular reference to the instruments designed and used by the World Bank and the UNDP. It has a philosophico-historical part, with a deep analysis of the concepts of poverty and inequality, a methodological part (study of the measurement instruments) and an applied empirical part (topics and current literature). Pre-req: ECON 251, ECON 252, and ECON 253.

ECON 406 - Personnel Economics

This course provides an economic analysis (both theoretical and empirical) of human resources management policies. In particular, we will study the problems of selection and motivation of employees within an organization. Thus, we will discuss topics such as compensation schemes, recruiting mechanisms, training strategies, performance evaluation or peer effects in the workplace. Pre-req: ECON 251, ECON 252, and ECON 253.

ECON 407 - Macroeconomic Forecasting

This course builds upon econometrics and macroeconomic theory to create and evaluate forecasts of macroeconomic variables. First we focus on time series econometric techniques to create forecasts and develop methods, statistics, and empirical tests to evaluate and compare forecasts. Next we will explore a range of topics in the literature focusing on different strategies and methods for improvement. You will create and evaluate your own forecasts emphasizing the merits and limitations of various approaches. Pre-req: ECON 251, ECON 252, and ECON 253

FAMS 350: Seminar-Death on Screen

What is death, according to cinema? The consumption, the contemplation, the act, the fear, the penalty, the humanity of death, are collectively among the most represented and memorable of topics on screens large and small. How is the subject altered across genres, platforms, spectator positions and historical/cultural contexts? Are screen depictions of death a storytelling device or a commodification and exploitation of the fear of death? Do screen representations serve significant cultural purpose in understanding this most human

of dimensions? Cinematic texts include the work of Ingmar Bergman, Akira Kurosawa, Hal Ashby, Lars von Trier, Chantal Akerman, Michael Hanecke, Tomás Gutiérrez Alea, Freida Lee Mock, and Errol Morris, and television including *The Knick*, *Six Feet Under*, *OJ: Made in America* and *Penny Dreadful*. Pre-req: FAMS 101 or permission of the instructor.

GOVT 317 - Inequality & the American State

This course will explore patterns of political, social, and economic inequality in the United States through the lens of the American state. Specifically, we will investigate how U.S. governmental institutions and public policies create, reproduce, or mitigate intersecting forms of inequality for individuals and groups. Topics will include how political institutions and policies regulate citizenship, rights, political participation, representation, social welfare, finance, education, incarceration, and military service. Students will also conduct original research projects. Pre-req: GOVT 101 and one additional 200-level GOVT course or permission of instructor.

HIST 217 - Settler Colonialism in World History

This course addresses settler colonialism in world history from the seventeenth to the twentieth century. Examining case studies from North America, Africa, and Australia, this class focuses on the motivations for European expansion; indigenous response and resistance; and the legacies of settler colonialism today. Both comparisons and connections will be made between these three continents. Overall, students will engage with the role settler colonialism has had in the making of the modern world.

HIST 266 - Modern South Asia

This course provides an overview of the history of modern South Asia from the colonial to the post-colonial period. The course will explore the end of Mughal rule, British colonialism, Indian responses to colonial rule, and the impact of colonialism in the region. We will cover the emergence of Indian nationalism, the Partition of the subcontinent, and the contemporary political dynamics of the three main countries (India, Pakistan, and Bangladesh). Special attention will be given to issues of gender, religion, communalism, and economic underdevelopment.

MATH 370 - Combinatorial Game Theory

Combinatorial game theory is the study of 2-player games that involve no chance, with each player having perfect information on his or her turn. Topics covered in this course include the theory of game trees, sums of games, nimbers, the Sprague-Grundy theorem, and thermographs. These ideas will be applied to the analyses of games such as Go, Hackenbush, Chomp, Snort, Cutcake, and Domineering. Pre-req: MATH 290, or permission of the instructor.

Spring 2018 Approved CCS Attributes as of October 18, 2017

7	NUM	Attribute
A&S	102	SS
A&S	103	SS
A&S	201	WRIT
A&S	221	GM1
A&S	221	SS
A&S	221	WRIT
A&S	228	WRIT
A&S	230	WRIT
A&S	231	GM1
A&S	231	GM2
A&S	231	SS
A&S	239	WRIT
A&S	250	SS
A&S	251	GM2
A&S	251	HUM
A&S	251	SS
A&S	251	V
A&S	265	SS
A&S	496	WRIT
AFS	102	SS
AFS	102	V
AFS	105	GM2
AFS	391	WRIT
AFS	400	WRIT
AGS	491	WRIT
AMS	255	HUM
AMS	255	SS
ART	102	HUM

ART	105	HUM
ART	105	WRIT
ART	107	HUM
ART	109	HUM
ART	114	HUM
ART	140	GM1
ART	140	GM2
ART	140	HUM
ART	155	HUM
ART	218	HUM
ART	221	WRIT
ART	224	WRIT
ART	226	HUM
ART	226	WRIT
ART	240	GM2
ART	240	HUM
ART	255	HUM
ART	496	WRIT
ASIA	101	GM1
ASIA	101	GM2
ASIA	270	GM1
ASIA	270	GM2
ASIA	270	HUM
ASIA	490	WRIT
BIOL	102	NS
BIOL	202	STSC
BIOL	225	WRIT
BIOL	231	WRIT
BIOL	310	WRIT

BIOL	496	WRIT
CE	202	STSC
CE	203	STSC
CE	203	V
CHE	422	WRIT
CHEM	104	STSC
CHEM	122	NS
CHEM	391	WRIT
CHEM	394	WRIT
CHEM	496	WRIT
CHN	102	EPSL
CHN	102	HUM
CHN	112	EPSL
CHN	112	GM2
CHN	112	HUM
CHN	212	EPSL
CHN	212	GM2
CHN	212	HUM
CHN	291	EPSL
CL	101	HUM
CL	101	V
CL	101	WRIT
CL	162	GM2
CL	162	HUM
CL	162	WRIT
CL	163	GM2
CL	163	HUM
CL	163	WRIT
CLSS	220	HUM

CLSS	320	GM1
CLSS	320	HUM
CLSS	320	V
CS	105	NS
CS	150	WRIT
CS	200	V
CS	200	WRIT
CS	496	WRIT
ECE	205	STSC
ECE	205	V
ECE	492	WRIT
ECON	101	SS
ECON	259	Q
ECON	303	WRIT
ECON	323	WRIT
ECON	325	GM1
ECON	496	WRIT
EDUC	150	SS
EGRS	152	STSC
EGRS	281	GM2
EGRS	373	WRIT
ENG	100	WRIT
ENG	119	GM1
ENG	119	HUM
ENG	135	HUM
ENG	135	V
ENG	151	WRIT
ENG	202	WRIT
ENG	205	HUM
ENG	206	HUM
ENG	212	HUM

ENG	231	WRIT
ENG	232	HUM
ENG	246	GM1
ENG	250	WRIT
ENG	255	HUM
ENG	255	WRIT
ENG	256	WRIT
ENG	326	HUM
ENG	326	WRIT
ENG	328	HUM
ENG	328	WRIT
ENG	334	HUM
ENG	334	WRIT
ENG	337	HUM
ENG	337	V
ENG	337	WRIT
ENG	341	WRIT
ENG	350	WRIT
ENG	351	HUM
ENG	351	WRIT
ENG	361	WRIT
ENG	362	WRIT
ENG	365	WRIT
ENG	369	HUM
ENG	369	WRIT
ENG	391	WRIT
ENG	395	WRIT
ENG	496	WRIT
ENVS	496	WRIT
EVST	290	V
EVST	290	WRIT

EVST	496	WRIT
FAMS	101	HUM
FAMS	105	HUM
FAMS	105	WRIT
FAMS	270	GM1
FAMS	270	GM2
FAMS	270	HUM
FAMS	275	HUM
FAMS	301	HUM
FAMS	320	GM1
FAMS	320	HUM
FAMS	320	V
FAMS	345	HUM
FAMS	345	WRIT
FREN	102	EPSL
FREN	102	HUM
FREN	111	EPSL
FREN	111	HUM
FREN	112	EPSL
FREN	112	GM2
FREN	112	HUM
FREN	212	EPSL
FREN	212	HUM
FREN	323	EPSL
FREN	323	HUM
FREN	441	EPSL
FREN	441	HUM
FREN	441	WRIT
FREN	460	EPSL
FREN	496	EPSL
GEOL	110	NS

GEOL	130	NS
GEOL	300	WRIT
GEOL	496	WRIT
GERM	102	EPSL
GERM	102	HUM
GERM	112	EPSL
GERM	112	GM2
GERM	112	HUM
GERM	225	EPSL
GERM	225	HUM
GERM	312	EPSL
GERM	312	GM1
GERM	312	HUM
GERM	441	EPSL
GERM	441	HUM
GERM	441	WRIT
GERM	460	EPSL
GERM	496	EPSL
GOVT	101	SS
GOVT	102	SS
GOVT	226	WRIT
GOVT	238	GM2
GOVT	238	SS
GOVT	246	WRIT
GOVT	310	GM1
GOVT	310	SS
GOVT	310	WRIT
GOVT	313	WRIT
GOVT	315	WRIT
GOVT	317	WRIT
GOVT	320	WRIT

GOVT	332	WRIT
GOVT	341	WRIT
GOVT	410	WRIT
GOVT	414	WRIT
GOVT	419	GM2
GOVT	419	SS
GOVT	419	WRIT
GOVT	420	WRIT
GOVT	496	WRIT
HIST	113	SS
HIST	113	WRIT
HIST	116	SS
HIST	116	WRIT
HIST	121	GM2
HIST	121	SS
HIST	121	WRIT
HIST	206	SS
HIST	215	SS
HIST	216	GM1
HIST	216	SS
HIST	217	GM1
HIST	217	SS
HIST	228	GM2
HIST	228	SS
HIST	228	V
HIST	228	WRIT
HIST	236	SS
HIST	249	GM2
HIST	249	SS
HIST	251	GM2
HIST	251	HUM

HIST	251	SS
HIST	251	V
HIST	254	SS
HIST	258	SS
HIST	275	SS
HIST	275	WRIT
HIST	345	GM2
HIST	345	SS
HIST	352	SS
HIST	352	WRIT
HIST	373	GM1
HIST	373	GM2
HIST	373	SS
HIST	373	WRIT
HIST	496	WRIT
IA	261	WRIT
IA	362	WRIT
INDS	271	V
INDS	271	WRIT
INDS	322	SS
INDS	322	WRIT
ITAL	102	EPSL
ITAL	102	HUM
ITAL	112	EPSL
ITAL	112	HUM
JAPN	102	EPSL
JAPN	102	HUM
JAPN	112	EPSL
JAPN	112	GM2
JAPN	112	HUM
JAPN	291	EPSL

LAT	102	EPSL
LAT	102	HUM
MATH	110	Q
MATH	125	Q
MATH	141	Q
MATH	161	Q
MATH	186	Q
MATH	356	WRIT
MATH	360	WRIT
MATH	376	WRIT
MATH	400	WRIT
MATH	496	WRIT
ME	331	WRIT
ME	475	WRIT
MUS	121	HUM
MUS	233	GM2
MUS	233	HUM
MUS	496	WRIT
NEUR	205	STSC
NEUR	205	V
NEUR	392	WRIT
NEUR	401	WRIT
NEUR	492	WRIT
NEUR	496	WRIT
PHIL	101	HUM
PHIL	102	HUM
PHIL	102	V
PHIL	145	HUM
PHIL	145	V
PHIL	155	HUM
PHIL	155	V

PHIL	155	WRIT
PHIL	216	HUM
PHIL	230	HUM
PHIL	240	HUM
PHIL	250	HUM
PHIL	250	V
PHIL	345	HUM
PHIL	345	WRIT
PHIL	360	HUM
PHIL	360	V
PHIL	360	WRIT
PHIL	366	HUM
PHIL	496	WRIT
PHYS	108	NS
PHYS	112	NS
PHYS	131	NS
PHYS	151	NS
PHYS	338	WRIT
PHYS	496	WRIT
PSYC	110	NS
PSYC	203	Q
PSYC	248	GM1
PSYC	321	NS
PSYC	321	WRIT
PSYC	322	NS
PSYC	322	WRIT
PSYC	327	NS
PSYC	327	WRIT
PSYC	392	WRIT
PSYC	492	WRIT
PSYC	496	WRIT

REES	162	WRIT
REES	163	GM2
REES	163	HUM
REES	163	WRIT
REL	101	GM2
REL	101	HUM
REL	101	V
REL	104	GM1
REL	104	HUM
REL	207	HUM
REL	207	V
REL	211	GM2
REL	211	HUM
REL	211	V
REL	212	GM1
REL	212	GM2
REL	212	HUM
REL	212	V
REL	213	GM1
REL	213	HUM
REL	213	V
REL	224	HUM
REL	224	V
REL	228	GM1
REL	228	GM2
REL	228	HUM
REL	228	SS
REL	232	GM2
REL	232	HUM
REL	240	HUM
REL	240	SS

REL	240	WRIT
REL	250	SS
REL	260	GM2
REL	260	HUM
REL	496	WRIT
RUSS	102	EPSL
RUSS	102	HUM
RUSS	112	EPSL
RUSS	112	GM2
RUSS	112	HUM
RUSS	209	EPSL
RUSS	209	HUM
RUSS	291	EPSL
SPAN	102	EPSL
SPAN	102	HUM
SPAN	103	EPSL
SPAN	103	HUM
SPAN	111	EPSL

SPAN	111	HUM
SPAN	112	EPSL
SPAN	112	GM2
SPAN	112	HUM
SPAN	211	EPSL
SPAN	211	HUM
SPAN	303	EPSL
SPAN	303	HUM
SPAN	304	EPSL
SPAN	304	HUM
SPAN	421	EPSL
SPAN	421	HUM
SPAN	421	WRIT
SPAN	428	EPSL
SPAN	428	HUM
SPAN	428	WRIT
SPAN	460	EPSL
SPAN	496	EPSL

THTR	108	GM2
THTR	108	HUM
THTR	207	GM2
THTR	207	HUM
THTR	208	GM1
THTR	208	HUM
THTR	208	V
THTR	208	WRIT
THTR	235	HUM
THTR	270	HUM
THTR	270	V
WGS	101	GM1
WGS	101	SS
WGS	235	GM1
WGS	235	SS
WGS	250	GM1
WGS	340	GM1
WGS	496	WRIT

Attribute Code Key

HUM Humanities Outcome

NS Natural Lab Science Outcome

SS Social Science Outcome

Q Quantitative Reasoning Outcome

GM1/2 Global and Multicultural Outcomes

V Values Outcome

EPSL Elementary Proficiency in a 2nd language

WRIT Writing Course

30019	AFS	400	01	Capstone Seminar in AFS		T	R	1445	1600	OCGE	216		Dept, AFS
				Note: Signature Required									
AGS - Aging Studies													
30698	AGS	491	1	Internship in Aging Studies				TBA					Reynolds, Elaine
				Note: Signature Required									
AMS - American Studies													
30020	AMS	255	01	Sports in American Culture		T	R	1100	1215	KIRB	106		Staff
ARB - Arabic													
30021	ARB	102	01	Elementary Arabic		T	R	1315	1430	PARDEE	101		El-Turky, Fatma
ART - Art													
30022	ART	102	01	Introduction to Art History II	M	W	F	0900	0950	WILL	108		Mattison, Robert
30023	ART	102	02	Introduction to Art History II	M	W	F	1410	1500	WILL	108		Mattison, Robert
30024	ART	102	03	Introduction to Art History II	M	W	F	1000	1050	WILL	108		Sinkevic, Ida
30025	ART	102	04	Introduction to Art History II	M	W	F	1310	1400	WILL	108		Sinkevic, Ida
30026	ART	105	01	Sculpt Against Digital Horizon		T	R	1310	1600	WVAB	SCULPTURE		Gil, Nestor
				Note: Cross Listed with FAMS 105									
30027	ART	107	01	Dynamics of Sculpture		T	R	0930	1220	WVAB	SCULPTURE		Gil, Nestor
30028	ART	109	01	Drawing I	M	W		0900	1150	HAMIL			Clark, James
30029	ART	109	02	Drawing I		T	R	0930	1220	WVAB	WEST		Toia, James
30030	ART	109	03	Drawing I		T	R	1310	1600	HAMIL			Barbeito, Pedro
30031	ART	111	01	Beginning Printmaking		T	R	0930	1220	HAMIL			Barbeito, Pedro
30032	ART	114	01	Beginning Painting	M	W		0900	1150	WVAB	PAINTING		Kerns, Edward
30033	ART	120	01	Architectural Design & Theory	M			1900	2150	WVAB	EAST		Biondo, Joseph
30034	ART	140	01	Art Architect Wrld Traditions		T	R	0930	1045	WILL	108		Furniss, Ingrid
30035	ART	155	01	Digital Photography I	M	W		1310	1600	WVAB	103		Skvirsky, Karina
30036	ART	155	02	Digital Photography I		T	R	1310	1600	WVAB	103		Brubaker, Greta
30037	ART	218	01	Intermediate Painting	M	W		1310	1600	WVAB	PAINTING		Kerns, Edward
30038	ART	221	01	Ancient Art	M	W	F	1200	1250	WILL	108		Sinkevic, Ida
30040	ART	224	01	Baroque and Rococo Art		T	R	1315	1430	WILL	108		Ahl, Diane
30039	ART	226	01	Age of Michelangelo		T	R	1100	1215	WILL	108		Ahl, Diane
30041	ART	255	01	Digital Photography II	M	W		0900	1150	WVAB	103		Skvirsky, Karina
30042	ART	340	01	Seminar in Art History	M	W	F	1100	1150	WILL	108		Mattison, Robert
30043	ART	391	01	Independent Study-Studio				TBA					Dept, ART

30065	BIOL	235	01	Evolutionary Biology	M	W	F	1100	1150	KUNKEL	117	Leibel, Wayne
30066	BIOL	235L	01	Lab	M			1310	1600	KUNKEL	117	Leibel, Wayne
30066	BIOL	235L	01	Lab	M			1310	1600	KUNKEL	305	Leibel, Wayne
30067	BIOL	235L	02	Lab		W		1310	1600	KUNKEL	117	Leibel, Wayne
30067	BIOL	235L	02	Lab		W		1310	1600	KUNKEL	305	Leibel, Wayne
30068	BIOL	255	01	Molecular Genetics	M	W	F	1100	1150	KUNKEL	102	Ospina-Giraldo, Manuel
30069	BIOL	255L	01	Lab		T		1310	1600	KUNKEL	9	Ospina-Giraldo, Manuel
30070	BIOL	255L	02	Lab		W		1310	1600	KUNKEL	9	Ospina-Giraldo, Manuel
30071	BIOL	256	01	Neurobiology		T	R	0930	1045	OECHSL	224	Stawicki, Tamara
				Note: Cross Listed with NEUR 256								
30072	BIOL	256L	01	Lab		W		0800	1050	OECHSL	107	Stawicki, Tamara
30073	BIOL	256L	02	Lab		W		1310	1600	OECHSL	107	Stawicki, Tamara
30700	BIOL	270	01	Special Topics: Biostatistics	M	W	F	0900	0950	KUNKEL	117	Ho, Eric
30074	BIOL	275	01	Topic:Behaviorial Ecology	M	W	F	0800	0850	KUNKEL	117	Butler, Michael
30075	BIOL	275L	01	Lab			R	1310	1600	KUNKEL	305	Butler, Michael
30076	BIOL	275L	02	Lab			F	1310	1600	KUNKEL	305	Butler, Michael
30077	BIOL	277	01	Cell Biology		T	R	0930	1045	KUNKEL	117	Edlund, Anna
30078	BIOL	277L	01	Lab			R	1310	1600	KUNKEL	9	Edlund, Anna
30079	BIOL	277L	02	Lab			F	1310	1600	KUNKEL	9	Edlund, Anna
30701	BIOL	278	1	Special Topics: Precision Medicine	M	W	F	1000	1050	KUNKEL	117	Mitchell, Khadijah
30702	BIOL	278L	1	Lab	M			1310	1600	KUNKEL	301	Mitchell, Khadijah
30703	BIOL	278L	2	Lab		T		1310	1600	KUNKEL	301	Mitchell, Khadijah
30080	BIOL	310	01	Aging & Age-Related Disease			R	1310	1600	KUNKEL	215	Reynolds, Elaine
30081	BIOL	338	01	Biological Pattern Formation		T		1310	1600	KUNKEL	215	Edlund, Anna
30082	BIOL	345	01	Infectious Diseases	M	W	F	0900	0950	KUNKEL	215	Kurt, Robert
30082	BIOL	345	01	Infectious Diseases	M			1310	1600	KUNKEL	9	Kurt, Robert
30083	BIOL	358	01	Cancer Biology		T	R	0930	1045	KUNKEL	215	Kurt, Robert
30704	BIOL	359	01	Molecular Evolution of Humans		T	R	1100	1215	KUNKEL	117	Leibel, Wayne
30705	BIOL	360	01	Plant Ecophysiology		T	R	1100	1215	KUNKEL	215	Staff
30084	BIOL	401	01	Independent Research				TBA				Dept, BIOL
				Note: Signature Required								
30085	BIOL	402	01	Independent Research				TBA				Dept, BIOL
				Note: Signature Required								

30086	BIOL	496	01	Thesis					TBA										Dept, BIOL
				Note: Signature Required															
CE - Civil & Environmental Engineering																			
30706	CE	202	1	Data: Good, Bad, Misleading			T		R	1310	1500	KUNKEL	117						Roth, Mary
				Note: Cross Listed with BIOL 202															
				Note: Not open to BIOL or CE majors															
30087	CE	203	01	Envisioning a Sustainable Wrld			T		R	1445	1600	AEC	327						McGuire, Michael
30088	CE	203	02	Envisioning a Sustainable Wrld	M		W			1100	1215	AEC	206						Mante, David
30093	CE	341	01	Transportation Systems	M		W		F	1000	1050	AEC	315						Sanford Bernhardt, Kristen
30094	CE	341L	01	Lab			T			0800	1050	AEC	429						Sanford Bernhardt, Kristen
30095	CE	341L	02	Lab			T			1310	1600	AEC	429						Sanford Bernhardt, Kristen
30089	CE	351	01	Water Resources Engr	M		W		F	0800	0850	AEC	327						Brandes, David
30090	CE	351L	01	Lab					R	0800	1050	AEC	429						Brandes, David
30091	CE	351L	02	Lab					R	1310	1600	AEC	429						Brandes, David
30102	CE	391	01	Independent Study						TBA									Roth, Mary
				Note: Signature Required															
30103	CE	392	01	Ind Study-Steel Bridge Project			T		R	1310	1600	AEC	111						Kurtz, Stephen
				Note: Signature Required															
30092	CE	412	01	Advanced Structural Analysis	M		W		F	0900	0950	AEC	315						Kurtz, Stephen
30099	CE	425	01	Water Supply & Pollution Cntrl			T		R	0800	0915								Kney, Arthur
30096	CE	431	01	Construction Management	M		W		F	1100	1215	AEC	306						Veshosky, David
30097	CE	451	01	Open Channel Hydraulics	M		W		F	1410	1500	AEC	327						Ruggles, Roger
30104	CE	461	01	Foundations & Earth Pressures			T		R	1100	1215	AEC	327						McGuire, Michael
30100	CE	464	01	Environmental Geophysics			T		R	0930	1045	VAN	108						Malinconico, Lawrence
				Note: Cross Listed with GEOL 322															
30101	CE	464L	01	Lab					R	1310	1600	VAN	105						Malinconico, Lawrence
30098	CE	473	01	Capstone Design II	M		W		F	1510	1600	AEC	327						Dooley, Sean
30098	CE	473	01	Capstone Design II	M		W		F	1510	1600	AEC	327						Ruggles, Roger
30105	CE	496	01	Thesis						TBA									Roth, Mary
				Note: Signature Required															
CHE - Chemical & Biomolecular Engineering																			
30109	CHE	211	01	Material & Energy Balances	M				F	1310	1400	AEC	206						Soh, Lindsay
30109	CHE	211	01	Material & Energy Balances			T			1310	1500	AEC	206						Soh, Lindsay

30110	CHE	222	01	Thermodynamics		W		1310	1500	AEC	206	Woo, Joseph
30110	CHE	222	01	Thermodynamics	M		F	1410	1500	AEC	206	Woo, Joseph
30111	CHE	321	01	App Fluid Mech & Heat Transfer	M		F	0900	0950	AEC	206	Doolan, Kyle
30111	CHE	321	01	App Fluid Mech & Heat Transfer		R		1210	1400	AEC	206	Doolan, Kyle
30112	CHE	321	02	App Fluid Mech & Heat Transfer	M		F	1000	1050	AEC	206	Doolan, Kyle
30112	CHE	321	02	App Fluid Mech & Heat Transfer		R		1410	1600	AEC	206	Doolan, Kyle
30113	CHE	322	01	Experimental Design II	M			0800	0850	AEC	200	Senra, Michael
30113	CHE	322	01	Experimental Design II	M			1310	1600	AEC	233	Senra, Michael
30114	CHE	322	02	Experimental Design II	M			0800	0850	AEC	200	Anderson, Christopher
30114	CHE	322	02	Experimental Design II		T		1310	1600	AEC	233	Anderson, Christopher
30115	CHE	322	03	Experimental Design II	M			0800	0850	AEC	200	Doolan, Kyle
30115	CHE	322	03	Experimental Design II		W		1310	1600	AEC	233	Doolan, Kyle
30116	CHE	324	01	Process Control		T	R	0800	0950	AEC	200	Woo, Joseph
30117	CHE	324	02	Process Control		T	R	1000	1150	AEC	200	Woo, Joseph
30118	CHE	331	01	Polymers	M		F	1100	1150	AEC	243	Gordon, Melissa
30118	CHE	331	01	Polymers		W		1310	1500	AEC	243	Gordon, Melissa
30119	CHE	372	01	Biomolecular Engineering		T	R	1000	1150	AEC	243	Anderson, Lauren
30120	CHE	391	01	Independent Study in ChE				TBA				Dept, CHE
				Note: Signature Required								
30121	CHE	393	01	Independent Research				TBA				Dept, CHE
				Note: Signature Required								
30122	CHE	411	01	Mass Transfer, Separation	M		F	0900	0950	AEC	243	Soh, Lindsay
30122	CHE	411	01	Mass Transfer, Separation		W		0900	1050	AEC	243	Soh, Lindsay
30123	CHE	411	02	Mass Transfer, Separation	M		F	1000	1050	AEC	243	Soh, Lindsay
30123	CHE	411	02	Mass Transfer, Separation		W		1100	1250	AEC	243	Soh, Lindsay
30124	CHE	422	01	Design Synthesis			F	1200	1300	AEC	200	Woltornist, Alex
30125	CHE	422	02	Design Synthesis			F	1200	1300	AEC	200	Woltornist, Alex
30126	CHE	422	03	Design Synthesis			F	1200	1300	AEC	200	Woltornist, Alex
30127	CHE	422	04	Design Synthesis			F	1200	1300	AEC	200	Woltornist, Alex
30128	CHE	496	01	Thesis				TBA				Dept, CHE
				Note: Signature Required								
CHEM - Chemistry												
30132	CHEM	104	01	Living in an Organic World	M	W	F	1100	1150	HUGEL	117	Nutaitis, Charles

30133	CHEM	122	01	General Chemistry	M	W	F	0900	0950	HUGEL	103	Staff
30134	CHEM	122	02	General Chemistry	M	W	F	1000	1050	HUGEL	103	Staff
30135	CHEM	122	03	General Chemistry	M	W	F	1310	1400	HUGEL	103	Staff
30136	CHEM	122	04	General Chemistry	M	W	F	1410	1500	HUGEL	103	Staff
30137	CHEM	122	05	General Chemistry		T	R	0800	0915	HUGEL	103	Staff
30138	CHEM	122	06	General Chemistry		T	R	0930	1045	HUGEL	103	Staff
30139	CHEM	122	07	General Chemistry		T	R	1315	1430	HUGEL	103	Staff
30140	CHEM	122L	01	Lab	M			1310	1600	HUGEL	203	Salter, J Gail
30141	CHEM	122L	02	Lab	M			1310	1600	HUGEL	207	Salter, J Gail
30142	CHEM	122L	03	Lab		T		0800	1050	HUGEL	203	Salter, J Gail
30143	CHEM	122L	04	Lab		T		0800	1050	HUGEL	207	Salter, J Gail
30144	CHEM	122L	05	Lab		T		1310	1600	HUGEL	203	Salter, J Gail
30145	CHEM	122L	06	Lab		T		1310	1600	HUGEL	207	Salter, J Gail
30146	CHEM	122L	07	Lab			W	1310	1600	HUGEL	203	Salter, J Gail
30147	CHEM	122L	08	Lab			W	1310	1600	HUGEL	207	Salter, J Gail
30148	CHEM	212	01	Inorganic Chemistry I	M	W	F	0800	0850	HUGEL	205	Nataro, Chip
30149	CHEM	213	01	Inorganic Chem I with Lab	M	W	F	0800	0850	HUGEL	205	Nataro, Chip
30150	CHEM	213L	01	Lab		T		0800	1050	HUGEL	223	Nataro, Chip
30151	CHEM	222	01	Organic Chemistry II	M	W	F	0900	0950	HUGEL	305	Staff
30152	CHEM	222	02	Organic Chemistry II	M	W	F	1100	1150	HUGEL	305	Staff
30153	CHEM	222	03	Organic Chemistry II		T	R	1315	1430	HUGEL	225	Staff
30154	CHEM	222L	01	Lab	M			1310	1600	HUGEL	303	Staff
30155	CHEM	222L	02	Lab		T		0800	1050	HUGEL	303	Staff
30156	CHEM	222L	03	Lab		T		1310	1600	HUGEL	303	Staff
30157	CHEM	222L	04	Lab			W	1310	1600	HUGEL	303	Staff
30158	CHEM	222L	05	Lab			R	0800	1050	HUGEL	303	Staff
30159	CHEM	222L	06	Lab			R	1310	1600	HUGEL	303	Staff
30160	CHEM	252	01	Environmental Chemistry	M	W	F	0900	0950	HUGEL	225	Galloway, Melissa
30161	CHEM	311	01	Elementary Physical Chemistry		T	R	1100	1215	HUGEL	205	Mendez Polanco, Miguel Angel
30162	CHEM	324	01	Physical Chemistry II	M	W	F	1000	1050	HUGEL	205	Hendrickson, Heidi
30163	CHEM	326	01	Physical Chem II W/Lab	M	W	F	1000	1050	HUGEL	205	Hendrickson, Heidi
30164	CHEM	326L	01	Lab			W	1310	1600	HUGEL	336	Haug, Kenneth
30165	CHEM	332	01	Analytical Chemistry II	M	W	F	1100	1150	HUGEL	225	Galloway, Melissa

30166	CHEM	332L	01	Lab	M	T			1310	1600	HUGEL	308	Chejlava, Michael
30166	CHEM	332L	01	Lab	M	T			1310	1600	HUGEL	308	Galloway, Melissa
30167	CHEM	332L	02	Lab	M	W			1310	1600	HUGEL	308	Chejlava, Michael
30167	CHEM	332L	02	Lab	M	W			1310	1600	HUGEL	308	Galloway, Melissa
30168	CHEM	351	01	Biochemistry Survey	M	W	F	1100	1150	HUGEL	205	Hines, Justin	
30169	CHEM	352	01	Experimental Biochemistry			R	1100	1215	HUGEL	117	Husic, H. David	
30170	CHEM	352L	01	Lab		T	R	1310	1600	HUGEL	327	Husic, H. David	
30171	CHEM	390	01	Independent Study				TBA				Dept, CHEM	
				Note: Signature Required									
30172	CHEM	391	01	Independent Study				TBA				Dept, CHEM	
				Note: Signature Required									
30173	CHEM	392	01	Independent Research				TBA				Dept, CHEM	
				Note: Signature Required									
30174	CHEM	394	01	Independent Research				TBA				Dept, CHEM	
				Note: Signature Required									
30175	CHEM	452	01	Topics in Advanced Biochem	M	W	F	0900	0950	HUGEL	205	Hines, Justin	
30707	CHEM	473	01	Medicinal Chemistry		T	R	0930	1045	HUGEL	225	Griffith, Daniel	
30176	CHEM	496	01	Thesis				TBA				Dept, CHEM	
				Note: Signature Required									
CHN - Chinese													
30177	CHN	102	01	Elementary Chinese	M	W	F	1000	1050	KIRB	106	Luo, Han	
30178	CHN	112	01	Intermediate Chinese	M	W	F	1100	1150	KIRB	106	Luo, Han	
30179	CHN	212	01	Advanced Chinese II	M	W		1315	1430	PARDEE	402	Luo, Han	
30180	CHN	291	01	Independent Study				TBA				Yang, Li	
				Note: Signature Required									
30181	CHN	312	01	Contemporary China II		T	R	1100	1215	PARDEE	402	Staff	
CL - Comparative Literature													
30182	CL	101	01	Survey of European Literature		T	R	1315	1430	PARDEE	429	Duhl, Olga	
30183	CL	162	01	Soviet & Russian Literature		T	R	1100	1215	PARDEE	216	Ceballos, Lindsay	
				Note: Cross Listed with REES 162									
30184	CL	163	01	Back in the USSR		T	R	1315	1430	PARDEE	216	Ceballos, Lindsay	
				Note: Cross Listed with REES 163									
CLSS - Classics													

DOC - Documentary Story Making													
30211	DOC	250	01	Legal & Ethical Frameworks						TBA		Smith, Andrew	
				Note: Meets at Lehigh									
30710	DOC	350	01	Documentary Storymaking Capstone						TBA		Smith, Andrew	
				Note: Meets at Muhlenberg									
ECE - Electrical & Computer Engineering													
30711	ECE	205	01	Human Machine & Adv Med Tech		T		R		1100	1215	OECHSL 223	Gabel, Lisa
				Note: Cross Listed with NEUR 205									
				Note: Not open to ECE or NEUR majors									
30212	ECE	212	01	Digital Circuits II	M		W		F	1000	1050	AEC 429	Watkins, Matthew
30213	ECE	212L	01	Lab		T				0800	1050	AEC 419	Watkins, Matthew
30214	ECE	212L	02	Lab		T				1310	1600	AEC 419	Watkins, Matthew
30215	ECE	221	01	Electrical Circuits	M		W		F	0900	0950	AEC 429	Nestor, John
30216	ECE	221L	01	Lab				R		0800	1050	AEC 402	Nestor, John
30217	ECE	221L	02	Lab				R		1310	1600	AEC 402	Nestor, John
30218	ECE	323	01	Design Solid State Circuits	M		W		F	0800	0850	AEC 315	Wey, Todd
30219	ECE	323L	01	Lab				R		0800	1050	AEC 410	Wey, Todd
30220	ECE	323L	02	Lab				R		1310	1600	AEC 410	Wey, Todd
30221	ECE	332	01	Communications Systems	M		W		F	1310	1400	AEC 429	Jouny, Ismail
30222	ECE	341	01	Engineering Electromagnetics	M		W		F	1100	1150	AEC 429	Wallace, Jon
30223	ECE	341L	01	Lab		T				0800	1050	AEC 410	Wallace, Jon
30224	ECE	341L	02	Lab		T				1310	1600	AEC 410	Wallace, Jon
30225	ECE	391	01	Independent Study						TBA			Dept, ECE
				Note: Signature Required									
30226	ECE	434	01	Digital Signal Processing	M		W		F	1510	1600	AEC 429	Jouny, Ismail
30227	ECE	434L	01	Lab				R		1310	1600	AEC 400	Jouny, Ismail
30228	ECE	492	01	Design Lab II	M		W		F	1410	1500	AEC 429	Nestor, John
30229	ECE	492L	01	Lab		T				0800	1050	AEC 400	Nadovich, Christopher
30230	ECE	492L	02	Lab		T				1310	1600	AEC 400	Nadovich, Christopher
30231	ECE	496	01	Thesis						TBA			Dept, ECE
				Note: Signature Required									
ECON - Economics													
30232	ECON	101	01	Principles		T		R		1315	1430	SIMON L3	Ahene, Rexford

30233	ECON	101	02	Principles		T	R	0930	1045	SIMON	L3	Gomez-Minambres, Joaquin
30234	ECON	101	03	Principles	M	W	F	0900	0950	SIMON	L3	Hutchinson, Gladstone
30235	ECON	101	04	Principles	M	W	F	1000	1050	SIMON	L3	Hutchinson, Gladstone
30236	ECON	101	05	Principles	M	W	F	1310	1400	SIMON	L3	Larsen, Matthew
30237	ECON	101	06	Principles	M	W	F	1410	1500	SIMON	L3	Larsen, Matthew
30238	ECON	223	01	Money & Banking	M	W	F	1000	1050	SIMON	124	Smith, Julie
30239	ECON	223	02	Money & Banking	M	W	F	1100	1150	SIMON	124	Smith, Julie
30240	ECON	251	01	Intermediate Microeconomics	M	W	F	0900	0950	SIMON	122	Garces-Voisinat, Juan Pedro
30241	ECON	251	02	Intermediate Microeconomics	M	W	F	1000	1050	SIMON	122	Garces-Voisinat, Juan Pedro
30242	ECON	251	03	Intermediate Microeconomics		T	R	0930	1045	SIMON	124	Liu, Hongxing
30243	ECON	251	04	Intermediate Microeconomics		T	R	1100	1215	SIMON	124	Liu, Hongxing
30244	ECON	252	01	Intermediate Macroeconomics		T	R	0930	1045	SIMON	125	Ogrokhina, Olena
30245	ECON	252	02	Intermediate Macroeconomics		T	R	1100	1215	SIMON	125	Ogrokhina, Olena
30246	ECON	252	03	Intermediate Macroeconomics		T	R	1315	1430	SIMON	125	Ogrokhina, Olena
30247	ECON	253	01	Fundamentals of Econometrics	M	W	F	1310	1400	SIMON	124	Guisinger, Amy
30248	ECON	253	02	Fundamentals of Econometrics	M	W	F	1410	1500	SIMON	124	Guisinger, Amy
30249	ECON	253	03	Fundamentals of Econometrics	M	W	F	0900	0950	SIMON	124	Stifel, David
30250	ECON	255	01	Bus & Corporate Social Respons		T	R	0930	1045	OCGE	107	Ahene, Rexford
				Note: Cross Listed with PSTD 255								
30251	ECON	259	01	Financial Account & Analysis		T	R	0800	0915	SIMON	122	Edwards, Karen
30252	ECON	259	02	Financial Account & Analysis		T	R	0930	1045	SIMON	122	Edwards, Karen
30253	ECON	303	01	Income Tax Topics		T	R	1315	1430	SIMON	124	Edwards, Karen
30254	ECON	319	01	Financial Theory & Analysis	M	W	F	1100	1200	SIMON	122	Bukics, Rose Marie
30255	ECON	319	02	Financial Theory & Analysis	M	W	F	1300	1400	SIMON	122	Bukics, Rose Marie
30256	ECON	320	01	Corporate Finance		T	R	1100	1215	SIMON	122	Kelly, Michael
30257	ECON	321	01	Investments	M	W	F	1510	1600	SIMON	122	Staff
30258	ECON	323	01	Money, Finan Intermed & Econ	M	W	F	1310	1400	SIMON	125	Smith, Julie
30259	ECON	324	01	Options & Futures		T	R	1315	1430	SIMON	122	Kelly, Michael
30260	ECON	325	01	Women & the Economy		T	R	1445	1600	SIMON	125	Averett, Susan
30261	ECON	328	01	Labor Economics	M	W	F	1100	1150	SIMON	L3	Larsen, Matthew
30262	ECON	339	01	Foundation Entrepreneurial Soc	M	W	F	1410	1500	SIMON	125	Hutchinson, Gladstone
30263	ECON	346	01	Economic Development	M	W	F	1100	1150	SIMON	125	Stifel, David
30264	ECON	351	01	International Monetary Syst	M	W	F	0900	0950	SIMON	125	DeVault, James

30265	ECON	358	01	Corp Governance Ethical Respon		T	R	1445	1600	SIMON	124	Bukics, Rose Marie
30266	ECON	367	01	Internship				TBA				Averett, Susan
				Note: Signature Required								
30267	ECON	391	01	Independent Study				TBA				Dept, ECON
				Note: Signature Required								
30712	ECON	405	01	Measuring Poverty & Inequality	M	W	F	1310	1400	SIMON	G4	Garces-Voisinat, Juan Pedro
				Note: Signature Required								
30713	ECON	406	01	Personnel Economics		T	R	1445	1600	SIMON	G4	Gomez-Minambres, Joaquin
				Note: Signature Required								
30714	ECON	407	01	Macroeconomic Forecasting	M	W	F	1100	1150	SIMON	G4	Guisinger, Amy
				Note: Signature Required								
30271	ECON	496	01	Thesis				TBA				Dept, ECON
				Note: Signature Required								
EDUC - Education												
30272	EDUC	150	01	Foundations of Education		T	R	1930	2045	KIRB	106	Novello, Catherine
30273	EDUC	350	01	Curriculum & Instruction II	M			1930	2045	RHH	105	Squarcia, John
EGRS - Engineering Studies												
30274	EGRS	152	01	Power! Energy Tech in Context		T	R	0930	1045	AEC	306	Nicodemus, Julia
30275	EGRS	261	01	Engr Econ & Management	M	W	F	1100	1215	AEC	327	Sanford Bernhardt, Kristen
30276	EGRS	273	01	Architectural Theory&Practice			R	1900	2150	AEC	315	Staff
30277	EGRS	274	01	Planning the Built Environment			R	1900	2150	AEC	327	Staff
30278	EGRS	281	01	Hist Studies Engring&Society		T	R	1100	1215	AEC	306	Cohen, Benjamin
30279	EGRS	371	01	Building High-Tech Start-Up	M	W		1900	2015	AEC	315	Staff
30280	EGRS	373	01	Technology & Nature		T	R	1315	1430	AEC	325	Cohen, Benjamin
30281	EGRS	391	01	Independent Study				TBA				Dept, EGRS
				Note: Signature Required								
30282	EGRS	450	01	Engineering Management		T	R	0800	0915	AEC	327	Veshosky, David
30283	EGRS	480	01	Sustainable Solutions		W		1310	1600	AEC	325	Cohen, Benjamin
30283	EGRS	480	01	Sustainable Solutions		W		1310	1600	AEC	325	Nicodemus, Julia
30284	EGRS	480	02	Sustainable Solutions		W		1900	2150	AEC	306	Wilford-Hunt, Mary
30285	EGRS	482	01	EP Internship		T		1900	2150	AEC	315	Taschler, David
				Note: Signature Required								
30286	EGRS	496	01	Thesis				TBA				Dept, EGRS

				Note: Signature Required										
ENG - English														
30287	ENG	100	01	Academic Writing	M	W	F	1000	1050	PARDEE	28		Tatu, John	
Note: Not open to Classes of 2018, 2019														
30288	ENG	100	02	Academic Writing		T	R	1445	1600	PARDEE	227		Uzendoski, Andrew	
Note: Not open to Classes of 2018, 2019														
30289	ENG	116	01	Film & Literature	M	W	F	0900	0950	PARDEE	329		Gill-Sadler, Randi	
30290	ENG	119	01	Literary Women	M	W	F	1000	1050	PARDEE	329		Byrd, Deborah	
30291	ENG	135	01	Lit & Human Exp: Irish Lit/Cul	M	W	F	1510	1600	PARDEE	329		Byrd, Deborah	
30292	ENG	135	02	Lit & Human Exp: Animal Story		T	R	1315	1430	PARDEE	329		Rohman, Carrie	
30293	ENG	151	01	Intro to Creative Writing		T	R	0930	1045	PARDEE	112		Fernandes, Megan	
Note: Not open to Classes of 2018, 2019														
30294	ENG	202	01	Writing Seminar	M	W	F	0900	0950	PARDEE	320B		Laquintano, Timothy	
30295	ENG	202	02	Writing Seminar	M	W	F	1100	1150	PARDEE	421		Laquintano, Timothy	
30296	ENG	202	03	Writing Seminar		T	R	0930	1045	PARDEE	28		Tatu, John	
30297	ENG	202	04	Writing Seminar		T	R	1315	1430	PARDEE	320B		Belletto, Steven	
30298	ENG	205	01	Seminar in Textual Practices	M	W	F	0800	0850	PARDEE	329		Cefalu, Paul	
30299	ENG	205	02	Seminar in Textual Practices	M	W	F	1100	1150	PARDEE	102A		Cefalu, Paul	
30300	ENG	206	01	Literary History	M	W	F	0900	0950	PARDEE	102A		Phillips, Christopher	
30301	ENG	206	02	Literary History		T	R	1100	1215	PARDEE	102A		Wadiak, Walter	
30302	ENG	212	01	American Literature I	M	W	F	1410	1500	PARDEE	329		Phillips, Christopher	
30303	ENG	231	01	Journalistic Writing			R	1900	2200	PARDEE	28		Parrish, Kathleen	
30304	ENG	232	01	The Short Story	M	W	F	1100	1150	PARDEE	320B		Johnson, David	
30317	ENG	246	01	Topics in Black Literature	M	W	F	1100	1150	PARDEE	329		Gill-Sadler, Randi	
30305	ENG	250	01	Writing Genres: Professional		T	R	0800	0915	PARDEE	329		Clayton, Kathleen	
30306	ENG	250	02	Writing Genres: Professional		T	R	1100	1215	PARDEE	329		Clayton, Kathleen	
30307	ENG	250	03	Writing Genres: Young Adult		T		1900	2200	PARDEE	102A		Staff	
30308	ENG	255	01	Creative Writing	M			1310	1600	KIRB	204		Fernandes, Megan	
30309	ENG	256	01	Fiction Writing Workshop	M	W		1100	1215	PARDEE	102B		Upton, Lee	
30310	ENG	326	01	The Romantics	M	W	F	1310	1400	PARDEE	329		Byrd, Deborah	
30311	ENG	328	01	The American Renaissance	M	W	F	1000	1050	PARDEE	102A		Phillips, Christopher	
30312	ENG	334	01	Studies in Medieval Literature		T	R	1315	1430	PARDEE	227		Wadiak, Walter	
30314	ENG	337	01	Milton	M	W	F	1310	1400	PARDEE	102A		Cefalu, Paul	

30313	ENG	341	01	19th Century British Novel		T	R	1445	1600	PARDEE	329	Falbo, Bianca
30315	ENG	350	01	Studies in Writing & Rhetoric		T	R	1315	1430	PARDEE	102A	Donahue, Patricia
30316	ENG	351	01	Environmental Writing		T	R	1100	1215	PARDEE	112	Fernandes, Megan
30728	ENG	361	01	Adv Creative Writing: Poetry			W	1310	1600	KIRB	204	Upton, Lee
30319	ENG	365	01	Seminar in Literary Criticism		T	R	0930	1045	PARDEE	329	Rohman, Carrie
30320	ENG	369	01	Writers in Focus: Post Modern		T	R	0930	1045	PARDEE	113	Belletto, Steven
30321	ENG	391	01	Independent Study				TBA				Dept, ENG
				Note: Signature Required								
30322	ENG	395	01	Problems & Poss: Pop Fiction	M	W	F	1400	1450	PARDEE	28	Laquintano, Timothy
30323	ENG	496	01	Thesis				TBA				Dept, ENG
				Note: Signature Required								
ENVS - Environmental Science												
30326	ENVS	496	01	Thesis				TBA				Staff
				Note: Signature Required								
ES - Engineering Science												
30324	ES	226	01	Statics	M	W	F	1410	1500	AEC	204	LeVine, Matthew
30325	ES	226	02	Statics	M	W	F	1510	1600	AEC	204	LeVine, Matthew
30107	ES	226	03	Statics	M	W	F	1100	1215	AEC	315	Dooley, Sean
30108	ES	226	04	Statics	M	W	F	1245	1400	AEC	315	Dooley, Sean
30106	ES	230	01	Strength of Materials	M	W	F	0900	0950	AEC	327	Mante, David
30129	ES	231	01	Nature of Materials	M		F	1000	1050	AEC	200	Gordon, Melissa
30129	ES	231	01	Nature of Materials		W		1000	1150	AEC	200	Gordon, Melissa
30130	ES	231	02	Nature of Materials		W		1210	1400	AEC	200	Schaffer, James
30130	ES	231	02	Nature of Materials	M		F	1310	1400	AEC	200	Schaffer, James
30131	ES	231	03	Nature of Materials	M		F	1410	1500	AEC	200	Schaffer, James
30131	ES	231	03	Nature of Materials		W		1410	1600	AEC	200	Schaffer, James
EVST - Environmental Studies												
30327	EVST	215	01	Environmental Policy		T	R	0930	1045	PARDEE	101	Hogan-Carr, Rachel
				Note: Cross Listed with PSTD 215								
30328	EVST	290	01	Climate Change		T	R	1100	1215	VAN	106	Lawrence, Kira
30329	EVST	496	01	Thesis				TBA				Staff
				Note: Signature Required								
FAMS - Film & Media Studies												

30330	FAMS	101	01	Intro to Film & Media Studies		T	R	1445	1600	BUCK	101	Groo, Katherine
30330	FAMS	101	01	Intro to Film & Media Studies	M			1900	2150	BUCK	101	Groo, Katherine
30340	FAMS	105	01	Sculpt Against Digital Horizon		T	R	1310	1600	WVAB	SCULPTURE	Gil, Nestor
				Note: Cross Listed with ART 105								
30331	FAMS	201	01	Making Media 1	M	W		1310	1600	248WAC	MEDIA 1	Sikand, Nandini
30332	FAMS	202	01	Making Media 2		T	R	1310	1600	248WAC	MEDIA 1	MacHose, Adam
30724	FAMS	240	01	Phil of Art: Focus on Faces	M	W		1100	1215	PARDEE	321	Giovannelli, Alessandro
				Note: Cross Listed with PHIL 240								
30333	FAMS	270	01	World Cinema: Chinese		T	R	0930	1045	PARDEE	421	Yang, Li
30333	FAMS	270	01	World Cinema: Chinese			W	1900	2150	PARDEE	421	Yang, Li
				Note: Cross Listed with ASIA 270								
30334	FAMS	275	01	World Pictures		T	R	1100	1215	248WAC	MEDIA 2	Groo, Katherine
30335	FAMS	301	01	Making Media 3	M	W		0900	1050	248WAC	MEDIA 1	Smith, Andrew
30336	FAMS	320	01	The Spectre of Race	M		F	1100	1215	248WAC	MEDIA 2	Sikand, Nandini
30336	FAMS	320	01	The Spectre of Race			W	1100	1250	248WAC	MEDIA 2	Sikand, Nandini
30337	FAMS	345	01	Philosophy of Film	M	W		1245	1400	PARDEE	320B	Giovannelli, Alessandro
				Note: Cross Listed with PHIL 345								
30715	FAMS	350	01	Seminar: Death on Screen	M	W		1310	1600	248WAC	MEDIA 2	Smith, Andrew
30338	FAMS	391	01	Independent study				TBA				Staff
				Note: Signature Required								
30339	FAMS	496	01	Thesis				TBA				Staff
				Note: Signature Required								
FREN - French												
30341	FREN	102	01	Elementary French		T	R	1100	1215	PARDEE	401	Duhl, Olga
30342	FREN	102	02	Elementary French	M	W	F	1000	1050	PARDEE	401	Swanson, Lucy
30343	FREN	111	01	Intermediate French		T	R	1315	1430	PARDEE	419	Toulouse, Mary
30344	FREN	112	01	Intermediate French		T	R	1100	1215	PARDEE	421	Rosa, George
30345	FREN	112	02	Intermediate French		T	R	1315	1430	PARDEE	421	Rosa, George
30346	FREN	212	01	Language to Literature	M	W	F	1100	1150	PARDEE	401	Swanson, Lucy
30347	FREN	323	01	Iconoclasts 19th&20th Cent Lit		T	R	1445	1600	PARDEE	421	Rosa, George
30348	FREN	441	01	Junior/Senior Seminar	M	W		1315	1430	PARDEE	401	Swanson, Lucy
30349	FREN	460	01	Reading & Research				TBA				Dept, FREN
				Note: Signature Required								

30350	FREN	496	01	Thesis						TBA							Dept, FREN
				Note: Signature Required													
GEOL - Geology & Environmental Geosciences																	
30351	GEOL	110	1	Int to Geol:Environmental Geol	M	W	F	1100	1150	VAN	108						Germanoski, Dru
				Note: Not open to Classes of 2018, 2019													
30352	GEOL	110L	01	Lab		W		1310	1600	VAN	106						Germanoski, Dru
30353	GEOL	110L	02	Lab			R	0800	1050	VAN	106						Wilson, John
30354	GEOL	110L	03	Lab			R	1310	1600	VAN	106						Wilson, John
30355	GEOL	130	01	Int Geo:Dino,Darwin, Deep Time	M	W	F	0900	0950	VAN	108						Sunderlin, David
				Note: Not open to Classes of 2018, 2019													
30356	GEOL	130L	01	Lab	M			1310	1600	VAN	105						Sunderlin, David
30357	GEOL	130L	02	Lab		T		0800	1050	VAN	105						Wilson, John
30358	GEOL	130L	03	Lab		T		1310	1600	VAN	105						Wilson, John
30359	GEOL	205	01	Oceanography		T	R	0930	1045	VAN	15						Lawrence, Kira
30360	GEOL	205L	01	Lab			R	1310	1600	VAN	15						Lawrence, Kira
30361	GEOL	215	01	Sedimentology & Stratigraphy	M	W	F	1100	1150	VAN	105						Sunderlin, David
30362	GEOL	215L	01	Lab		W		1310	1600	VAN	105						Sunderlin, David
30363	GEOL	300	01	Earth Surface Processes	M	W	F	0900	0950	VAN	106						Germanoski, Dru
30364	GEOL	300L	01	Lab	M			1310	1600	VAN	106						Germanoski, Dru
30365	GEOL	307	01	Igneous & Metamorphic Petrol	M	W	F	1000	1050	VAN	15						Gilbertson, Lea
30366	GEOL	307L	01	Lab		T		1310	1600	VAN	15						Gilbertson, Lea
30369	GEOL	321	01	Geochemistry		T	R	1100	1215	VAN	15						Gilbertson, Lea
30367	GEOL	322	01	Environmental Geophysics		T	R	0930	1045	VAN	108						Malinconico, Lawrence
				Note: Cross Listed with CE 464													
30368	GEOL	322L	01	Lab			R	1310	1600	VAN	105						Malinconico, Lawrence
30370	GEOL	357	01	Geological Problems	M	T	W	R	F	1200	1250	VAN	108				Dept, GEOL
				Note: Signature Required													
30371	GEOL	496	01	Thesis				TBA									Dept, GEOL
				Note: Signature Required													
GERM - German																	
30372	GERM	101	01	Elementary German	M	W	F	0900	0950	PARDEE	429						Betray, Ute
30373	GERM	102	01	Elementary German	M	W	F	1011	1050	PARDEE	429						Betray, Ute
30374	GERM	102	02	Elementary German		T	R	0930	1045	PARDEE	419						Lamb-Faffelberger, Margarete

30375	GERM	112	01	Intermediate German		T	R	0930	1045	PARDEE	429	Keister, Christa
30376	GERM	225	01	Business German		T	R	1100	1215	PARDEE	429	Keister, Christa
30377	GERM	312	01	German Texts & Contexts	M	W		1445	1600	PARDEE	429	Bettray, Ute
30378	GERM	441	01	Junior/Senior Seminar	M	W		1245	1400	PARDEE	429	Lamb-Faffelberger, Margarete
30379	GERM	460	01	Reading & Research				TBA				Lamb-Faffelberger, Margarete
				Note: Signature Required								
30380	GERM	496	01	Thesis				TBA				Staff
				Note: Signature Required								
GOVT - Government & Law												
30381	GOVT	101	01	Introduction to U.S. Politics	M	W	F	1100	1150	KIRB	104	SoRelle, Mallory
				Note: Not open to Classes of 2018, 2019								
30382	GOVT	101	02	Introduction to U.S. Politics		T	R	1100	1215	KIRB	104	Kincaid, John
				Note: Not open to Classes of 2018, 2019								
30383	GOVT	102	01	Intro International Politics		T	R	1100	1215	KIRB	204	Peleg, Ilan
				Note: Not open to Classes of 2018, 2019								
30384	GOVT	102	02	Intro International Politics		T	R	1445	1600	KIRB	204	Peleg, Ilan
				Note: Not open to Classes of 2018, 2019								
30385	GOVT	104	01	Intro to Political Theory	M	W		1445	1600	KIRB	104	Feola, Michael
				Note: Not open to Classes of 2018, 2019								
30386	GOVT	220	01	US & Latin American Relations		T	R	1315	1430	OCGE	216	Stewart-Gambino, Hannah
30387	GOVT	226	01	Polit Regimes & Regime Change		T	R	1445	1600	KIRB	106	Van Dyck, Brandon
30388	GOVT	238	01	East Asian Internat Relations		T	R	0930	1045	KIRB	107	Park, Seo-Hyun
30389	GOVT	246	01	American Political Thought		T	R	1315	1430	KIRB	204	Miller, Joshua
30390	GOVT	310	01	American Federalism		T	R	1315	1430	KIRB	003	Kincaid, John
30391	GOVT	313	01	1st Amend in US:Law & Politics	M	W		1100	1215	KIRB	204	Murphy, Bruce
30392	GOVT	315	01	Equality in U.S:Law & Politics	M	W		0800	0915	KIRB	204	Silverstein, Helena
30716	GOVT	317	01	Inequality & the American State	M	W	F	0900	0950	KIRB	206	SoRelle, Mallory
30393	GOVT	320	01	Presidency & Executive Polit	M	W	F	0900	0950	KIRB	104	Clarke, Andrew
30394	GOVT	321	01	Congress & Legislative Process	M	W	F	1000	1050	KIRB	104	Clarke, Andrew
30395	GOVT	332	01	Globalization & Security		T	R	1100	1215	KIRB	107	Park, Seo-Hyun
30396	GOVT	341	01	Contemporary Political Thought	M	W		1245	1400	KIRB	107	Feola, Michael
30397	GOVT	380	01	Internship				TBA				Fabian, Katalin
				Note: Signature Required								

30398	GOVT	391	01	Independent Study					TBA					Dept, GOVT
				Note: Signature Required										
30399	GOVT	410	01	Sem:Personality & Supreme Ct	M	W		1445	1600	KIRB	206			Murphy, Bruce
30400	GOVT	414	01	Sem:Politic Theory Literature		T	R	0930	1045	KIRB	206			Miller, Joshua
30401	GOVT	419	01	Sem:Global Governance	M	W		1100	1215	KIRB	206			Cho, Il Hyun
30402	GOVT	420	01	Sem:Latin American Politics		T	R	0930	1045	KIRB	106			Van Dyck, Brandon
30403	GOVT	496	01	Thesis				TBA						Dept, GOVT
				Note: Signature Required										
HIST - History														
30404	HIST	113	01	Jacksonian Democracy	M	W		1100	1215	RHH	105			Rosen, Deborah
				Note: Not open to Classes of 2018, 2019										
30405	HIST	116	01	The Holocaust		W		1900	2150	RHH	105			Weiner, Robert
				Note: Not open to Classes of 2018, 2019										
30406	HIST	121	01	Partition Indian Subcontinent		T	R	1100	1215	RHH	104			Kanjwal, Hafsa
				Note: Not open to Classes of 2018, 2019										
30407	HIST	206	01	Politics & Practice of History		T	R	0930	1045	RHH	104			Barclay, Paul
30408	HIST	215	01	History of Technology		W		1900	2150	RHH	103			Jackson, Donald
30409	HIST	216	01	History of South Africa	M	W		1245	1400	RHH	103			Lee, Christopher
30410	HIST	217	01	Settler Colonialism World Hist	M			1100	1215	RHH	103			Lee, Christopher
30411	HIST	228	01	Europe:WWI to Present		T	R	1315	1430	RHH	105			Weiner, Robert
30412	HIST	236	01	Recent America		T	R	1445	1600	RHH	103			Jackson, Donald
30413	HIST	249	01	20th Century East Asia		T	R	1100	1215	RHH	103			Barclay, Paul
30717	HIST	251	01	Muslim Girls Rule the World		T		1900	2150	RHH	103			Goshgarian, Rachel
				Note: Cross Listed with A&S 251										
30414	HIST	254	01	Europe Thought, Soc & Cult	M	W	F	1000	1050	RHH	103			Fix, Andrew
30415	HIST	258	01	U.S.Constitutional History	M	W		1245	1400	RHH	105			Rosen, Deborah
30416	HIST	266	01	Modern South Asia		T	R	1315	1430	RHH	103			Kanjwal, Hafsa
30417	HIST	275	01	Crossing the Americas		T	R	0930	1045	RHH	103			Pite, Rebekah
30418	HIST	291	01	Independent Study				TBA						Dept, HIST
				Note: Signature Required										
30419	HIST	345	01	Coll:History of Argentina		T		1310	1600	RHH	104			Pite, Rebekah
30420	HIST	352	01	Sem Early Modern Europe		W		1310	1600	RHH	104			Fix, Andrew
30421	HIST	373	01	Seminar:Early Ottoman Empire			R	1310	1600	RHH	104			Goshgarian, Rachel

30422	HIST	496	01	Thesis					TBA								Dept, HIST
				Note: Signature Required													
IA - International Affairs																	
30425	IA	200	01	Globalization and Its Critics	M	W			1100	1215	OCGE	314					von Wahl, Angelika
				Note: Priority is given to IA majors													
30424	IA	240	01	Pursuing Global Sustainability		T	R		1100	1215	OCGE	107					Gallemore, Caleb
30423	IA	261	01	Research Methods in IA		T	R		0930	1045	OCGE	101					Stewart-Gambino, Hannah
30426	IA	301	01	Independent Study					TBA								Dept, IA
				Note: Signature Required													
30427	IA	362	01	Seminar in IA	M				1315	1430	OCGE	101					von Wahl, Angelika
30427	IA	362	01	Seminar in IA			R		1900	2050	OCGE	107					von Wahl, Angelika
30428	IA	362	02	Seminar in IA		T			1315	1430	OCGE	107					von Wahl, Angelika
30428	IA	362	02	Seminar in IA			R		1900	2050	OCGE	107					von Wahl, Angelika
30429	IA	362	03	Seminar in IA	M				1100	1215	OCGE	101					Gallemore, Caleb
30429	IA	362	03	Seminar in IA			R		1900	2050	OCGE	107					Gallemore, Caleb
30430	IA	496	01	Thesis					TBA								Dept, IA
				Note: Signature Required													
INDS - Interdisciplinary																	
30431	INDS	271	01	Soc Value Tech Historic Arch	M	W	F		1510	1600	AEC	206					Van Gulick, Leonard
30432	INDS	321	01	Technology Clinic					TBA								Malinconico, Lawrence
				Note: Signature Required													
30433	INDS	322	01	Technology Clinic					TBA								Malinconico, Lawrence
				Note: Signature Required													
ITAL - Italian																	
30434	ITAL	102	01	DE-Elementary Italian II	M	W	F		1200	1250							Staff
				Note: Videoconferencing course with DeSales Univ.													
30435	ITAL	102	02	DE-Elementary Italian II	M	W	F		1300	1350							Staff
				Note: Videoconferencing course with DeSales Univ.													
30436	ITAL	112	01	DE-Intermediate Italian II	M	W	F		1400	1450							Staff
				Note: Videoconferencing course with DeSales Univ.													
JPN - Japanese																	
30437	JAPN	102	01	Elementary Japanese	M	W	F		0900	0950	OCGE	101					Ikegami, Naoko
30438	JAPN	112	01	Intermediate Japanese	M	W	F		1000	1050	OCGE	101					Ikegami, Naoko

30439	JAPN	291	01	Independent Study						TBA									Dept, JAPN
				Note: Signature Required															
LAT - Latin																			
30440	LAT	102	01	Elementary Latin	M	W	F	0900	0950	OCGE	216								Dubischar, Markus
MATH - Mathematics																			
30441	MATH	110	01	Statistical Concepts	M	W	F	0900	0950	PARDEE	101								Staff
30442	MATH	125	01	Modeling & Differential Calc	M	W	F	1410	1500	PARDEE	101								Staff
30443	MATH	141	01	Diff Calculus & Econ Modeling	M	W	F	1310	1400	PARDEE	101								Staff
30444	MATH	161	01	Calculus I	M	W	F	0930	1045	PARDEE	217								Staff
30445	MATH	161	02	Calculus I	M	W	F	1100	1215	PARDEE	217								Staff
30446	MATH	162	01	Calculus II	M	W	F	0800	0915	PARDEE	217								Staff
30447	MATH	162	02	Calculus II	M	W	F	0800	0915	PARDEE	201								Staff
30448	MATH	162	03	Calculus II	M	W	F	0930	1045	PARDEE	201								Staff
30449	MATH	162	04	Calculus II	M	W	F	1100	1215	PARDEE	201								Staff
30450	MATH	162	05	Calculus II	M	W	F	1315	1430	PARDEE	217								Staff
				Note: Priority is given to MATH 165 students															
30451	MATH	162	06	Calculus II	M	W	F	1315	1430	PARDEE	201								Staff
30452	MATH	182	01	Discrete Structures	M	W	F	1000	1050	AEC	513								Staff
30453	MATH	182	02	Discrete Structures	M	W	F	1100	1150	AEC	513								Staff
30454	MATH	186	01	Applied Statistics		W	F	0800	0915	FARINO	THTR								Staff
30454	MATH	186	01	Applied Statistics	M			0800	0915	PARDEE	28								Staff
30455	MATH	186	02	Applied Statistics		W	F	0800	0915	FARINO	THTR								Staff
30455	MATH	186	02	Applied Statistics	M			1100	1215	PARDEE	28								Staff
30456	MATH	186	03	Applied Statistics			F	0800	0915	PARDEE	28								Staff
30456	MATH	186	03	Applied Statistics	M	W		1100	1215	FARINO	THTR								Staff
30457	MATH	186	04	Applied Statistics	M	W		1100	1215	FARINO	THTR								Staff
30457	MATH	186	04	Applied Statistics			F	1100	1215	PARDEE	28								Staff
30458	MATH	263	01	Calculus III	M	W	F	0930	1045	PARDEE	227								Staff
30459	MATH	263	02	Calculus III	M	W	F	1100	1215	PARDEE	227								Staff
30460	MATH	263	03	Calculus III	M	W	F	1315	1430	PARDEE	227								Staff
30461	MATH	263	04	Calculus III	M	W	F	1445	1600	PARDEE	227								Staff
30462	MATH	264	01	Differential Equations	M	W	F	0845	0950	AEC	306								Staff
30463	MATH	264	02	Differential Equations	M	W	F	1100	1205	PARDEE	101								Staff

30464	MATH	264	03	Differential Equations	M	W	F	1255	1400	AEC	327	Staff
30465	MATH	264	04	Differential Equations	M	W	F	1410	1515	AEC	306	Staff
30466	MATH	272	01	Linear Algebra With App	M	W	F	1000	1050	PARDEE	101	Staff
30467	MATH	272	02	Linear Algebra With App	M	W	F	1310	1400	HUGEL	115	Staff
30468	MATH	282	01	Techniques of Math Modeling	M	W	F	1410	1515	HUGEL	115	Staff
30469	MATH	286	01	Intro Prob & Math Statistics	M	W	F	1000	1050	HUGEL	115	Staff
30470	MATH	290	01	Transition to Theoretical Math	M	W	F	0900	0950	PARDEE	112	Staff
30471	MATH	300	01	Vector Spaces	M	W	F	1310	1400	PARDEE	113	Staff
30472	MATH	306	01	Operations Research	M	W	F	1310	1400	PARDEE	112	Staff
30473	MATH	306	02	Operations Research	M	W	F	1410	1500	PARDEE	112	Staff
30474	MATH	310	01	Ordinary Differential Equation	M	W	F	1310	1400	PARDEE	102B	Staff
30475	MATH	335	01	Probability	M	W	F	0900	0950	PARDEE	102B	Staff
30476	MATH	335	02	Probability	M	W	F	1000	1050	PARDEE	102B	Staff
30477	MATH	336	01	Mathematical Statistics	M	W	F	1000	1050	PARDEE	112	Staff
30478	MATH	352	01	Abstract Algebra II	M	W	F	1100	1150	PARDEE	216	Staff
30479	MATH	356	01	Intro to Real Analysis		T	R	0930	1045	PARDEE	217	Staff
30480	MATH	356	02	Intro to Real Analysis		T	R	1100	1215	PARDEE	217	Staff
30481	MATH	360	01	History of Mathematics		T	R	1100	1215	PARDEE	227	Staff
30718	MATH	370	01	Combinatorial Game Theory	M	W		1315	1430	PARDEE	216	Staff
30719	MATH	376	01	Set Theory		T	R	1315	1430	PARDEE	217	Staff
30482	MATH	391	01	Independent Study				TBA				Staff
				Note: Signature Required								
30483	MATH	400	01	Senior Seminar				TBA				Staff
30484	MATH	496	01	Thesis								
				Note: Signature Required								
ME - Mechanical Engineering												
30485	ME	210	01	Manufacturing & Design		T		0800	1050	AEC	135	Utter, Brent
30485	ME	210	01	Manufacturing & Design	M	W	F	1000	1050	AEC	306	Utter, Brent
30486	ME	210	02	Manufacturing & Design	M	W	F	1100	1150	AEC	239	LeVine, Matthew
30486	ME	210	02	Manufacturing & Design		T		1310	1600	AEC	135	LeVine, Matthew
30487	ME	240	01	Dynamics			R	1200	1250	AEC	223B	Steffens, Jonathan
30487	ME	240	01	Dynamics	M	W	F	1310	1400	AEC	306	Steffens, Jonathan
30488	ME	331	01	Instrumentation & Data Acquis	M	W	F	0800	0850	AEC	239	Rossmann, Tobias

30489	ME	331	02	Instrumentation & Data Acquis	M	W	F	0900	0950	AEC	239	Rossmann, Tobias
30490	ME	331L	01	Lab			R	0800	1050	AEC	234	Smith, Joshua
30491	ME	331L	02	Lab			R	1310	1600	AEC	234	Smith, Joshua
30492	ME	331L	03	Lab		T		0800	1050	AEC	238	Somashekar, Vishwanath
30493	ME	331L	04	Lab		T		1310	1600	AEC	238	Somashekar, Vishwanath
30494	ME	331L	05	Lab			R	1310	1600	AEC	238	Somashekar, Vishwanath
30495	ME	352	01	Dynamics of Physical Systems		T		1100	1150	AEC	223B	Brown, Alexander
30495	ME	352	01	Dynamics of Physical Systems	M	W	F	1310	1400	AEC	239	Brown, Alexander
30497	ME	352	02	Dynamics of Physical Systems		T		1200	1250	AEC	223B	Brown, Alexander
30497	ME	352	02	Dynamics of Physical Systems	M	W	F	1410	1500	AEC	239	Brown, Alexander
30496	ME	362	01	Fluid Mechanics	M	W	F	0900	0950	AEC	204	Rossmann, Jennifer
30498	ME	362	02	Fluid Mechanics	M	W	F	1000	1050	AEC	204	Rossmann, Jennifer
30720	ME	388	01	Sustainable Materials	M	W	F	1100	1150	AEC	204	Koh, Rachel
30499	ME	391	01	Independent Study				TBA				Dept, ME
				Note: Signature Required								
30500	ME	475	01	Thermal/Fluids Systems		T		0800	1050	AEC	136	Rossmann, Tobias
30500	ME	475	01	Thermal/Fluids Systems	M			1000	1050	AEC	239	Rossmann, Tobias
30501	ME	475	02	Thermal/Fluids Systems		T		1310	1600	AEC	136	Smith, Joshua
30501	ME	475	02	Thermal/Fluids Systems	M			1510	1600	AEC	239	Smith, Joshua
30502	ME	475	03	Thermal/Fluids Systems		W		1310	1600	AEC	136	Smith, Joshua
30502	ME	475	03	Thermal/Fluids Systems	M			1510	1600	AEC	239	Smith, Joshua
30503	ME	475	04	Thermal/Fluids Systems			R	0800	1050	AEC	136	Steffens, Jonathan
30503	ME	475	04	Thermal/Fluids Systems		W		1000	1050	AEC	239	Steffens, Jonathan
30504	ME	475	05	Thermal/Fluids Systems		W		1000	1050	AEC	239	Steffens, Jonathan
30504	ME	475	05	Thermal/Fluids Systems			R	1310	1600	AEC	136	Steffens, Jonathan
30505	ME	475	06	Thermal/Fluids Systems	M			1510	1600	AEC	243	Somashekar, Vishwanath
30505	ME	475	06	Thermal/Fluids Systems		W		1900	2150	AEC	136	Somashekar, Vishwanath
30506	ME	484	01	Appl Finite Element Analysis	M	W	F	1100	1150	AEC	208	Van Gulick, Leonard
30507	ME	484	02	Appl Finite Element Analysis	M	W	F	1410	1500	AEC	208	Van Gulick, Leonard
30508	ME	496	01	Thesis				TBA				Dept, ME
				Note: Signature Required								
30509	ME	498	01	Senior Design Project II	M			0900	0950	AEC	200	Helm, Jeffrey
30509	ME	498	01	Senior Design Project II	M			1200	1250	HUGEL	100	Helm, Jeffrey

30509	ME	498	01	Senior Design Project II			R	1310	1400	AEC	135	Helm, Jeffrey
30510	ME	498	02	Senior Design Project II			F	0900	0950	AEC	200	Utter, Brent
30510	ME	498	02	Senior Design Project II	M			1200	1250	HUGEL	100	Utter, Brent
30510	ME	498	02	Senior Design Project II			R	1310	1400	AEC	135	Utter, Brent
30511	ME	498	03	Senior Design Project II			R	0800	0850	AEC	135	Koh, Rachel
30511	ME	498	03	Senior Design Project II	M			1200	1250	HUGEL	100	Koh, Rachel
30511	ME	498	03	Senior Design Project II	M			1310	1400	AEC	204	Koh, Rachel
30512	ME	498	04	Senior Design Project II	M			1200	1250	HUGEL	100	Rossmann, Tobias
30512	ME	498	04	Senior Design Project II			R	1310	1400	AEC	135	Rossmann, Tobias
30512	ME	498	04	Senior Design Project II		W		1310	1400	AEC	204	Rossmann, Tobias
30513	ME	498	05	Senior Design Project II			R	0800	0850	AEC	135	Rossmann, Jennifer
30513	ME	498	05	Senior Design Project II	M			1200	1250	HUGEL	100	Rossmann, Jennifer
30513	ME	498	05	Senior Design Project II			F	1310	1400	AEC	204	Rossmann, Jennifer
30514	ME	498	06	Senior Design Project II			R	0800	0850	AEC	135	Somashekar, Vishwanath
30514	ME	498	06	Senior Design Project II		W		0900	0950	AEC	200	Somashekar, Vishwanath
30514	ME	498	06	Senior Design Project II	M			1200	1250	HUGEL	100	Somashekar, Vishwanath
MS - Military Science												
30515	MS	102	01	Basic Leadership		T		1310	1400	LEHIGH		Staff
30515	MS	102	01	Basic Leadership			R	1610	1900	LEHIGH		Staff
30726	MS	102	02	Basic Leadership		W		1110	1200	LEHIGH		Staff
30726	MS	102	02	Basic Leadership			R	1610	1900	LEHIGH		Staff
30516	MS	202	01	Leadership & Teamwork		T		1410	1600	LEHIGH		Staff
30516	MS	202	01	Leadership & Teamwork			R	1610	1900	LEHIGH		Staff
30727	MS	202	02	Leadership & Teamwork		W		1310	1500	LEHIGH		Staff
30727	MS	202	02	Leadership & Teamwork			R	1610	1900	LEHIGH		Staff
30517	MS	302	01	Adaptive Team Leadership II			R	1310	1600	LEHIGH		Staff
30517	MS	302	01	Adaptive Team Leadership II			R	1615	1900	LEHIGH		Staff
30518	MS	402	01	Leadership in a Complex World	M			0700	1000	LEHIGH		Staff
30518	MS	402	01	Leadership in a Complex World			R	1610	1730	LEHIGH		Staff
MUS - Music												
30519	MUS	121	01	Music Theory I	M	W		1245	1400	WILL	123	Wilkins, Walter
30520	MUS	130	01	Class Piano Lab	M	W		1410	1500	WILL	213	Fisher, Alexis
				Note: Signature Required								
30521	MUS	140	01	Begin Mus Instruction				TBA				Staff

30558	NEUR	256L	02	Lab			W		1310	1600	OECHSL	107	Stawicki, Tamara
30559	NEUR	392	01	Independent Study					TBA				Dept, NEUR
				Note: Signature Required									
30560	NEUR	401	01	Advanced Neuroscience	M		W		1310	1500	OECHSL	211	Tomaszycki, Michelle
30561	NEUR	401	02	Advanced Neuroscience		T		R	1310	1500	OECHSL	211	Gabel, Lisa
30562	NEUR	492	01	Advanced Research					TBA				Dept, NEUR
				Note: Signature Required									
30563	NEUR	496	01	Thesis					TBA				Dept, NEUR
				Note: Signature Required									
PHIL - Philosophy													
30540	PHIL	101	01	Introduction to Philosophy	M		W		0800	0915	PARDEE	321	Shieber, Joseph
30541	PHIL	101	02	Introduction to Philosophy		T		R	0930	1045	PARDEE	320A	Masto, Meghan
30542	PHIL	102	01	Basic Social Questions		T		R	1100	1215	PARDEE	102B	Panichas, George
30543	PHIL	102	02	Basic Social Questions		T		R	1315	1430	PARDEE	321	Masto, Meghan
30544	PHIL	145	01	Bioethics		T		R	0800	0915	PARDEE	320B	Gildenhuys, Peter
30545	PHIL	155	01	Environmental Ethics		T		R	1100	1215	PARDEE	320B	Gildenhuys, Peter
30546	PHIL	216	01	Modern Philosophy	M		W		1445	1600	PARDEE	320A	McLeod, James
30722	PHIL	230	01	Theories of Knowledge	M		W		0930	1045	PARDEE	321	Shieber, Joseph
30548	PHIL	240	01	Phil of Art: Focus on Faces	M		W		1100	1215	PARDEE	321	Giovannelli, Alessandro
				Note: Cross Listed with FAMS 240									
30549	PHIL	250	01	Ethics	M		W		1245	1400	PARDEE	321	McLeod, James
30550	PHIL	345	01	Philosophy of Film	M		W		1245	1400	PARDEE	320B	Giovannelli, Alessandro
				Note: Cross Listed with FAMS 345									
30551	PHIL	360	01	Philosophy of Law		T		R	1445	1600	PARDEE	320B	Panichas, George
30552	PHIL	366	01	God		T			1900	2150	PARDEE	320B	McLeod, James
30553	PHIL	391	01	Independent Study					TBA				Dept, PHIL
				Note: Signature Required									
30554	PHIL	496	01	Thesis					TBA				Dept, PHIL
				Note: Signature Required									
PHYS - Physics													
30564	PHYS	108	01	Astronomy: Stars/Galaxy/BigBang	M		W	F	1310	1400	HUGEL	142	Hoffman, G. Lyle
30565	PHYS	108L	01	Lab	M				1410	1600	HUGEL	142	Hoffman, G. Lyle
30566	PHYS	112	01	General Physics-Elec, Mag, Opt	M		W	F	1100	1150	HUGEL	100	Dougherty, Andrew

30567	PHYS	112L	01	Lab			W		1310	1600	HUGEL	119	Staff
30568	PHYS	112L	02	Lab				R	0800	1050	HUGEL	119	Staff
30569	PHYS	112L	03	Lab				R	1310	1600	HUGEL	119	Staff
30570	PHYS	131	01	Mechanics	M		W	F	0800	0850	HUGEL	100	Thomas, Brooks
30571	PHYS	131	02	Mechanics	M		W	F	0900	0950	HUGEL	100	Ahmed, Sheehan
30572	PHYS	131	03	Mechanics	M		W	F	1000	1050	HUGEL	100	Antanaitis, Bradley
30573	PHYS	131	04	Mechanics	M		W	F	1310	1400	HUGEL	100	Ahmed, Sheehan
30574	PHYS	131L	01	Lab	M				1310	1600	HUGEL	123	Staff
30575	PHYS	131L	02	Lab	M				1900	2150	HUGEL	123	Staff
30576	PHYS	131L	03	Lab			T		0800	1050	HUGEL	123	Staff
30577	PHYS	131L	04	Lab			T		1310	1600	HUGEL	123	Staff
30578	PHYS	131L	05	Lab			T		1900	2150	HUGEL	123	Staff
30579	PHYS	131L	06	Lab			W		1310	1600	HUGEL	123	Staff
30580	PHYS	131L	07	Lab			W		1900	2150	HUGEL	123	Staff
30581	PHYS	131L	08	Lab				R	0800	1050	HUGEL	123	Staff
30582	PHYS	131L	09	Lab				R	1310	1600	HUGEL	123	Staff
30583	PHYS	131L	10	Lab				R	1900	2150	HUGEL	123	Staff
30584	PHYS	151	01	Accelerated Physics	M		W	F	0900	0950	HUGEL	142	Hoffman, G. Lyle
30585	PHYS	151L	01	Lab			T		1310	1600	HUGEL	142	Shelley, Scott
30586	PHYS	215	01	Introduction to Quantum Phys	M		W	F	1000	1050	HUGEL	17	Nice, David
30587	PHYS	215L	01	Lab				R	1310	1600	HUGEL	042	Shelley, Scott
30588	PHYS	218	01	Oscillatory & Wave Phenomena	M		W	F	1310	1400	HUGEL	17	Thomas, Brooks
30589	PHYS	218L	01	Lab			T		1445	1600	HUGEL	042	Dougherty, Andrew
30590	PHYS	308	01	Astrophysics	M		W	F	1310	1400	HUGEL	142	Hoffman, G. Lyle
				Note: Signature Required									
30591	PHYS	327	01	Advanced Mechanics	M		W	F	1410	1500	HUGEL	17	Antanaitis, Bradley
30592	PHYS	338	01	Advanced Physics Lab			T	R	1315	1430	HUGEL	17	Dougherty, Andrew
30593	PHYS	391	01	Independent Study					TBA				Dept, PHYS
				Note: Signature Required									
30594	PHYS	442	01	Electromagnetic Waves									Hoffman, G. Lyle
30595	PHYS	496	01	Thesis					TBA				Dept, PHYS
Note: Signature Required													
PSTD - Policy Studies													

30596	PSTD	215	01	Environmental Policy		T	R	0930	1045	PARDEE	101	Staff
				Note: Cross Listed with EVST 215								
30597	PSTD	255	01	Bus & Corporate Social Respons		T	R	0930	1045	OCGE	107	Ahene, Rexford
				Note: Cross Listed with ECON 255								
30598	PSTD	390	01	Independent Study				TBA				Staff
				Note: Signature Required								
30599	PSTD	400	01	Policy Internship & Seminar		T		1900	2150	OCGE	101	Staff
				Note: Signature Required								
PSYC - Psychology												
30600	PSYC	110	01	Introduction to Psychology	M	W	F	0900	0950	OECHSL	224	Tomaszycki, Michelle
30601	PSYC	110	02	Introduction to Psychology	M	W	F	1000	1050	OECHSL	224	Hannan, Susan
30602	PSYC	110L	01	Lab	M			1310	1600	OECHSL	300	Buckley, Carolyn
30603	PSYC	110L	02	Lab	M			1800	2050	OECHSL	300	Buckley, Carolyn
30604	PSYC	110L	03	Lab		T		0800	1050	OECHSL	300	Redding, Jessica
30605	PSYC	110L	04	Lab		T		1310	1600	OECHSL	300	Redding, Jessica
30606	PSYC	110L	05	Lab		W		1310	1600	OECHSL	300	Redding, Jessica
30607	PSYC	110L	06	Lab		W		1800	2050	OECHSL	300	Redding, Jessica
30608	PSYC	110L	07	Lab			R	0800	1050	OECHSL	300	Buckley, Carolyn
30609	PSYC	110L	08	Lab			R	1310	1600	OECHSL	300	Buckley, Carolyn
30610	PSYC	120	01	Quantitative Methods	M	W	F	0900	0950	OECHSL	201	Vinchur, Andrew
30611	PSYC	120	02	Quantitative Methods	M	W	F	1100	1150	OECHSL	201	Vinchur, Andrew
30612	PSYC	120	03	Quantitative Methods	M	W	F	1310	1400	OECHSL	201	Caulfield, Meghan
30613	PSYC	120	04	Quantitative Methods	M	W	F	1410	1500	OECHSL	201	Caulfield, Meghan
30614	PSYC	203	01	Design & Analysis I		T	R	1315	1430	OECHSL	209	Talarico, Jennifer
30614	PSYC	203	01	Design & Analysis I		T	R	1445	1600	OECHSL	209	Talarico, Jennifer
30615	PSYC	203	02	Design & Analysis I		T	R	1100	1215	OECHSL	209	Staff
30615	PSYC	203	02	Design & Analysis I		T		1310	1600	OECHSL	201	Staff
30616	PSYC	225	01	Psychopharmacology	M	W	F	1100	1150	OECHSL	224	Tomaszycki, Michelle
30617	PSYC	226	01	Human Factors & Engr Psych		T	R	1445	1600	OECHSL	223	Nees, Michael
30618	PSYC	230	01	Lifespan Development I	M	W	F	1310	1400	OECHSL	223	Hannan, Susan
30619	PSYC	232	01	Abnormal Psychology	M	W	F	1510	1600	OECHSL	223	Hannan, Susan
30620	PSYC	236	01	Applied Behavior Analysis	M	W	F	0900	0950	OECHSL	223	Allan, Robert
30621	PSYC	248	01	Psychology of Gender		T	R	1315	1430	OECHSL	224	Basow, Susan

30622	PSYC	256	01	Cognitive Psychology		T		R	0930	1045	OECHSL	223		Talarico, Jennifer
30623	PSYC	321	01	Learning	M		W		F	1000	1050	OECHSL	209	Allan, Robert
30624	PSYC	321L	01	Lab	M		W		F	1100	1150	OECHSL	110	Allan, Robert
30625	PSYC	322	01	Perception		T		R	0930	1045	OECHSL	209		Nees, Michael
30626	PSYC	322L	01	Lab			W			1310	1600	OECHSL	209	Nees, Michael
30627	PSYC	327	01	Social Psychology II	M		W			1100	1215	OECHSL	209	Bell, Angela
30628	PSYC	327L	01	Lab	M					1310	1600	OECHSL	209	Bell, Angela
30629	PSYC	337	01	Counseling Psychology		T		R	0930	1045	OECHSL	211		Basow, Susan
30630	PSYC	372	01	Psyc Diseases:Brain&Behavior	M		W		F	1000	1050	OECHSL	211	Caulfield, Meghan
30631	PSYC	392	01	Independent Study						TBA				Dept, PSYC
				Note: Signature Required										
30632	PSYC	492	01	Advanced Research						TBA				Dept, PSYC
				Note: Signature Required										
30633	PSYC	496	01	Thesis						TBA				Dept, PSYC
				Note: Signature Required										
REES - Russian & East European Studies														
30634	REES	162	01	20th Century Russ/Soviet Lit		T		R	1100	1215	PARDEE	216		Ceballos, Lindsay
				Note: Cross Listed with CL 162										
30635	REES	163	01	Back in the USSR		T		R	1315	1430	PARDEE	216		Ceballos, Lindsay
				Note: Cross Listed with CL 163										
REL - Religious Studies														
30636	REL	101	01	Religions in World Cultures	M		W		F	0800	0850	PARDEE	320A	Hendrickson, Brett
30637	REL	101	02	Religions in World Cultures	M		W		F	1000	1050	PARDEE	320A	Patel, Youshaa
30638	REL	104	01	Saints, Mystics, Ecstatics		T		R	0800	0915	PARDEE	320A		Ziolkowski, Eric
30639	REL	207	01	The Quran	M		W			1245	1400	PARDEE	320A	Patel, Youshaa
30640	REL	211	01	Hinduism		T		R	1445	1600	PARDEE	320A		Tull, Herman
30641	REL	212	01	Buddhism		T		R	1100	1215	PARDEE	321		Tull, Herman
30642	REL	213	01	Judaism	M		W			1100	1215	PARDEE	320A	Singer, Michael
30643	REL	224	01	Religious Ethics			W			1900	2150	PARDEE	321	Tull, Herman
30644	REL	228	01	Religion & Politics in Africa		T		R	1315	1430	PARDEE	320A		Blunt, Rob
30645	REL	232	01	Religions in Latin America	M		W		F	0900	0950	PARDEE	320A	Hendrickson, Brett
30646	REL	240	01	Theories of Religion		T		R	0930	1045	PARDEE	320B		Ziolkowski, Eric
30647	REL	250	01	Anthropology of Religion		T		R	1100	1215	PARDEE	320A		Blunt, Rob

30674	THTR	108	01	World Theater		T	R	0930	1045	PARDEE	102B	O'Neill, Michael
30675	THTR	120	01	Practicum				TBA				Staff
				Note: Signature Required								
30676	THTR	120	02	Practicum				TBA			+N86511	Staff
				Note: Signature Required								
30677	THTR	121	01	Practicum				TBA				Staff
				Note: Signature Required								
30678	THTR	121	02	Practicum				TBA				Staff
				Note: Signature Required								
30679	THTR	207	01	Theater History	M	W	F	1310	1400	BUCK	102	Westfall, Suzanne
30680	THTR	208	01	Theater and Diversity	M	W	F	0900	0950	PARDEE	113	Westfall, Suzanne
30682	THTR	235	01	Musical Theater	M	W		1410	1600	248WAC	STU THTR	Lodge, Mary Jo
30681	THTR	270	01	Topics in Theater		T	R	1100	1215	BUCK	102	Owens, Alexander
30683	THTR	314	01	Stage Direction		T	R	1315	1430	248WAC	STU THTR	O'Neill, Michael
30684	THTR	330	01	Theatrical Styles	M	W		1000	1150	248WAC	STU THTR	Lodge, Mary Jo
30685	THTR	391	01	Independent Study				TBA				Dept, THTR
				Note: Signature Required								
30686	THTR	400	01	Senior Project				TBA				Westfall, Suzanne
				Note: Signature Required								
30687	THTR	496	01	Thesis				TBA				Dept, THTR
				Note: Signature Required								
WGS - Women & Gender Studies												
30688	WGS	101	01	Intro Women's & Gender Studies	M	W		1100	1215	KIRB	107	Gilligan, Tara
30689	WGS	101	02	Intro Women's & Gender Studies	M	W		1315	1430	KIRB	106	Gilligan, Tara
30690	WGS	235	01	Gender & Economics		T	R	1315	1430	SIMON	G4	Averett, Susan
30691	WGS	250	01	Gender & STEM		T	R	1445	1600	PARDEE	201	Armstrong, Mary
30723	WGS	340	01	Sexuality Studies		T	R	1100	1215	PARDEE	113	Armstrong, Mary
30692	WGS	381	01	Internship				TBA				Armstrong, Mary
				Note: Signature Required								
30693	WGS	391	01	Independent Study				TBA				Dept, WGS
				Note: Signature Required								
30694	WGS	496	01	Thesis				TBA				Dept, WGS
				Note: Signature Required								