

HAVERFORD College

SPRING 2024 COURSE GUIDE

Even though this document is updated often, the contents within may not accurately reflect the courses offered and the number of students enrolled for the term.

For questions, please contact the Registrar's Office: hc-registrar@haverford.edu.

Faculty-Approved Teaching Times

	1 00 00 0 00 00
M	1:30 PM-3:55 PM
М	7:30 PM-9:55 PM
MF	1:00 PM-2:25 PM
M W F	8:30 AM-9:25 AM
M W F	9:30 AM-10:25 AM
M W F	10:30 AM-11:25 AM
M W F	11:30 AM-12:25 PM
M W F	1:30 PM-2:25 PM
ΜWF	2:30 PM-3:25 PM
ΜW	11:30 AM-12:55 PM
ΜW	1:00 PM-2:25 PM
ΜW	2:30 PM-3:55 PM
ΜF	11:30 AM-12:55 PM
ΜF	2:30 PM-3:55 PM
Т	1:30 PM-3:55 PM
Т	7:30 PM-9:55 PM
T Th	8:30 AM-9:55 AM
T Th	10:00 AM-11:25 AM
T Th	11:30 AM-12:55 PM
T Th	1:00 PM-2:25 PM
T Th	2:30 PM-3:55 PM
Th	1:30 PM-3:55 PM
W	1:30 PM-3:55 PM
WF	11:30 AM-12:55 PM
WF	1:00 PM-2:25 PM
WF	2:30 PM-3:55 PM
F	1:30 PM-3:55 PM

Numbering System & Symbols

001-009 elementary courses. 100-199 first-year and introductory courses. 200-299 second-year courses. 300-399 advanced courses. 400-499 special categories of work (e.g., 480 for independent study courses).

The suffixes (following a number) indicate:

A: one-credit course given in the Fall Semester.
B: one-credit course given in the Spring Semester.
C: one-credit course given throughout the year.
D: half-credit course given during September-October.
E: half-credit course given during November-December.
F: half-credit course given throughout the first semester.
G: half-credit course given during February-March.
H: half-credit course given throughout the second semester.
J: half-credit course given throughout the second semester.

Academic Calendar

SEMESTER II (SPRING 2024)	
Monday, January 15	Martin Luther King Day - Classes not in session
Monday, January 22	Classes begin at Haverford, Bryn Mawr, and Swarthmore
Friday, January 26	Last day to uncover Pass/Fail courses from previous semester
Wednesday, January 31	Final academic verification at Haverford and Bryn Mawr
	Registration ends
Friday, February 9	Last day to drop a credit at Haverford and Bryn Mawr
Friday, February 23	Faculty reports of concern to CSSP due
	Academic Flexibility Petitions to CSSP due
Friday, March 8	First quarter classes end
	Last day to request Pass/Fail, First Quarter courses only
	Spring break begins at 4:00 p.m.
Monday, March 18	Classes resume at 8:30 a.m.
	Second quarter classes begin
Wednesday, March 27	Last day to drop second quarter class
Friday, March 29	Faculty reports of concern to CSSP due
	Academic Flexibility Petitions to CSSP due
Monday, April 8	Pre-Registration for fall semester begins
Friday, April 19	Pre-Registration for fall semester ends
	Major Declaration Forms due in Registrar's Office
	Returning students' Financial Aid Applications due
Friday, May 3	Classes end at Haverford and Bryn Mawr
	Last day to request Pass/Fail, full semester & 2nd quarter courses
	All papers (except those in lieu of exams) and lab notebooks due
Saturday, May 4 -	Reading Period
Tuesday, May 7	
Monday, May 6 -	Senior Comprehensive Examinations
Wednesday, May 8	Optional Final Examination Period
Wednesday, May 8	Final Examination Period begins
Saturday, May 11	Final examinations for Seniors due at 5:00 p.m.

Monday, May 13	Senior Grades due in Registrar's Office by 5:00 p.m.
Friday, May 17	Semester II ends at noon
	Final examinations for non-Seniors due at noon
Saturday, May 18	Commencement at Haverford College – 10:00 a.m.*
	Commencement at Bryn Mawr College
Friday, May 24	Final grades due in the Registrar's Office by 12:00 noon
Friday, May 31 -	Alumni Weekend
Sunday, June 2	(Tentative)

*Subject to change

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)

AFST H214B The Black Power Movement

AFSI	This course examines the history, politics, and culture of the black power movement in the United States. We will explore the intellectual and political activities of major activists and organizations during the 1960s and 1970s. We will also examine the black power movement's global dimensions in addition to its connection to other social movements and political traditions including black feminism, Marxism, Pan-Africanism, and gay liberation. By the end of this course, students will have a solid understanding of the ways black power transformed both politics and culture in the United States after World War II.	
	Crosslisted: HIST.	
	Enrollment Limit: 25.00	
	Attributes: A: Meaning, Interpretation (Texts) Africana Studies B: Analysis of the Social World Social Science	
	2879 001 1.0 Kevin Quin T Th 10:00AM 11:25AM	0
	2879 001 1.0 Kevin Quin T Th 10:00AM 11:25AM	0
AFST	H254B RAP and Religion: Rhymes about God and the Good We will explore the origins, existential, and ethical dimensions of Rhythm and Poetry (RAP) music. Giving attention to RAP songs written and produced by African American artists, including Tupac, Nas, Jay-Z, The Roots, Lauryn Hill, and Kanye West, we will analyze their work with an interest in understanding a) the conceptions of God and the good reflected in them, b) how these conceptions connect to and reflect African American social and cultural practices, and c) how the conceptions under consideration change over time. Enrollment Limit: 25 Lottery Preference(s): Senior religion majors, then junior religion majors, then all others Attributes: Africana Studies B: Analysis of the Social World Humanities	
	1675 001 1.0 Terrance Wiley T 7:30PM 9:55PM	0
AFST	 H302B Black Queer Studies This seminar examines the intellectual and political issues at stake in the field of black queer studies. Black queer studies consists of theories and methods that examine how race, gender, and sexuality intersect in ways that shape our everyday lives. We will explore foundational texts, central themes, and key debates within black queer studies in relation to other fields of thought including queer of color critique, African diaspora studies, and trans studies. Crosslisted: GSST. Enrollment Limit: 15.00 Attributes: A: Meaning, Interpretation (Texts) Africana Studies B: Analysis of the Social World Gender and Sexuality Studies Social Science 	0
	2881 001 1.0 Kevin Quin Th 1:30PM 3:55PM	0
ANTH	H103B Introduction to Anthropology An introduction to the basic ideas and methods of social anthropology. Examines major theoretical and ethnographic concerns of the discipline from its origins to the present, such as family and kinship, production and reproduction, history and evolution, symbolism and representation, with particular attention to such issues as race and racism, gender and sexuality, class, and ethnicity. Prerequisite(s): Not open to students who have completed BMC ANTH 102 Enrollment Limit: 40 Attributes: B: Analysis of the Social World Social Science 1725 001 1.0 Zolani Noonan-Ngwane M W 11:30AM 12:55PM	0
ANTH	H222B Human Rights and Culture	
	This course offers an overview of the human rights system, looking at its basic elements and studying how it works. At the heart of this course is the question of "culture" and its relation to human rights. We will focus on the tensions and translations between human rights and culture and between global ideas and practices and local ones. The goal of the course	

translations between human rights and culture and between global ideas and practices and local ones. The goal of the course is developing an understanding of human rights in practice and theorizing the intersections between social fields thought of as global and local.

Crosslisted: Anthropology; Peace, Justice and Human Rights Prerequisite(s): Intro to Anthropology OR Intro to PJHR

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	Enrollm	ent Lim:	it: 15									
	Attribu	tes: B:	Analys	sis of	f the Social World	Peace, Justice a	nd Human Rights S	ocial Scier	nce			
		2427	001	1.0	Zeynep Sertbulut			T Th	11:30AM	12:55PM		0
NTH	H233B	Decold	onizing	ı Visu	al Anthropology							
	This is a hybrid video production and theory course which grapples with the entanglements between ethnographic											
	film/documentary and colonial structures of power. We will bring a decolonizing lens to explore-through texts, screenings,											
	and making films-major modalities in the field including sensory ethnography, indigenous media, and feminist experimental											
	film.											
	Crosslisted: Visual Studies, Anthropology											
	Prerequisite(s): at least one course in Anthropology or Visual Studies											
	Enrollment Limit: 8											
	Lottery Preference(s): Visual Studies minors and Anthropology majors/minors											
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Social Science Visual Studies											
		2428			Emily Teera-Hong			Т	1:30PM	3:55PM	VCAM201	0
NTH	н239в			Justic	ce: Intersectionality	and Legal Consc:	iousness in Asian					
	m1 :	Cinema		,								
		This course aims to deepen our understanding of Asian law and society through independent films by Asian directors. We will										
	analyze films that offer a window into individual and collective struggles for gender justice, freedom of expression, and											
	environmental justice. Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peace, Justice and Human Rights											
	Crossilsted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peace, Justice and Human Rights Enrollment Limit: 15											
	Lottery Preference(s): Equal preference to Visual Studies minors, Anthropology majors/minors, Peace, Justice and Human											
	Rights concentrators, and East Asian Languages & Cultures majors/minors											
	Attributes: A: Meaning, Interpretation (Texts) Peace, Justice and Human Rights Social Science Visual Studies A:											
	Meaning, Interpretation (Texts) Peace, Justice and Human Rights Social Science Visual Science A.											
	2	2431	-		Emily Teera-Hong	2		Т	10:00AM	11:25AM	VCAM001	0
		2431			Emily Teera-Hong			Th	10:00AM	11:25AM	VCAM102	0
NTH	H265B	Medica	al Anth									
	What do			-	npt a critical anthro	pology of the bo	dy, illness experie	nce, diseas	se etiology,	healing p	ractices,	
	and the	epister	mology	of cc	ontemporary biomedici	ne across a dive	rse group of culture	es and trac	litions? Thi	s course s	eeks to	
	and the epistemology of contemporary biomedicine across a diverse group of cultures and traditions? This course seeks to begin to answer this and other questions by examining the historical development of the field of medical anthropology,											
	exploring the theoretical and philosophical underpinnings of the debates that have shaped the field, and examining the											
	methodological concerns and ethnographic investigations that have broadened the scope of its inquiry. Readings range from											
	classic	classical ethnographic writings, philosophical treatises, anthropological theory, indigenous philosophers, and first person										
		s of ill			ealth.							
		ent Lim										
	-) Health Studies mind	-		rs				
	Attribu		-		f the Social World	Health Studies	Humanities	,	1 00	0.05		
		2434			Michael D'Arcy			T Th	1:00PM	2:25PM		0
NTH	Н277В				dle East							
					ne Middle East by exa	2			2	-		
					ion in the Middle Eas							
					en to media. We will	-	om different countri	les, from E	gypt to Syr	ria, Turkey	to	
	-			Janon	to Palestine/Israel.							
		sted: V		0-1-0	al course in cocial :	aionaga on huma	nition					
					el course in social s r anthropology studer			c				
	Enrollm				. anchroporogy studer	ics mave a brioti	cy to take the class	J.				
					f the Social World	Social Science	Visual Studies					
	11C CT TOU		-		Zeynep Sertbulut	SCOTAT DETENCE	, TOUAT DEMATCO	T Th	2:30 PM	3:55PM		0
		- / - -	001	±•0	Seyner SertBurut			± ±11	2.00111	3.33111		0
Page 2 of	f 83									Last Updated	d: 11/2/2023	11:15 AM

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room Enrld
ANTH	H335B The Anthropology of Ecstasy: Psyche, Soma, and the Out-of-Body How should contemporary anthropology understand trance, possession, and ecstatic will interrogate normative understandings of the relationship between mind, body, classical and contemporary anthropological texts. Drawing upon diverse theoretica anthropology, psychoanalysis, and phenomenology, we will explore the ways in whic life act directly upon and constitute this mind/body interface, at times destabil Crosslisted: HLTH. Pre-requisite(s): 200 level course in the social sciences Lottery Preference: I would prefer students who are majoring in anthropology and, Enrollment Limit: 15.00	, and collec al paradigms ch individua lizing it al	tive life v such as sy l engagemen together.	via a range ymbolic and nts with co	of structural llective
	Attributes: B: Analysis of the Social World Health Studies Social Science 1776 001 1.0 Michael D'Arcy	W	1:30 PM	3:55PM	0
ANTH	H337B Anthropology of Writing and the Politics/Poetics of Intertextuality An interdisciplinary exploration of writing as a social institution, personal rit this course theorizes the interface between tradition and innovation as a way to American fiction as a case study Crosslisted: COML Attributes: B: Analysis of the Social World Social Science				
	2558 001 1.0 Zolani Noonan-Ngwane	F	1:30PM	3:55PM	0
	The spring semester of the two-semester senior thesis seminar. Students complete ethnography. Most of the semester is individual meetings between thesis writers a seminar includes a public thesis presentation and an oral exam. Attributes: B: Analysis of the Social World Social Science 1152 001 1.0 Zolani Noonan-Ngwane 1723 002 1.0 Emily Teera-Hong 1724 003 1.0 Michael D'Arcy 1783 004 1.0 Zeynep Sertbulut				
ARAB	H002BIntroduction to Modern Standard ArabicEnrollment Limit: 20Drills for this course:M/W/F 8:30-9:30 at Haverford ORM/W/F 10:00-11:00 at Bryn Mawr.Lottery Preference(s): 14 spaces reserved for incoming freshmen; (1) Freshman; (2)major/Minor/Concentration; (5) Permission of InstructorAttributes: A: Meaning, Interpretation (Texts)HumanitiesMiddle Eastern/Central11480011.5Manar Darwish114900B.0Manar DarwishMeets at Bryn Mawr	-			0 0 0
ARTS	H103G Arts Foundation-Photography This is a half-semester course to introduce the craft and artistry of photography photography. Students learn how to develop negatives, print enlargements, and pri and exposure time. This class also requires a two-hour workshop. The day and time the first class. Offered in the first quarter. Enrollment Limit: 12 Attributes: A: Creative Expression Humanities Visual Studies 1200 001 .5 William Williams	inting techn	iques such	as burning	, dodging,

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	This is a seven-week, half semester course designed to provide an introduction to Skills associated with organizing and constructing three-dimensional form will be within a contemporary context. The first projects will focus on basic three-dimen allow for greater individual self-expression and exploration. Various fabrication basic mold making, and casting will be demonstrated in class. All fabrication tec and no prior experience is required to successfully complete this course Enrollment Limit: 15 Lottery Preference(s): Fine Arts Majors	addressed sional conc skills inc	through a s cepts, while cluding cons	series of p e later pro struction,	projects ojects will modeling,	
	Attributes: A: Creative Expression Humanities Visual Studies 1205 001 .5 Markus Baenziger	W	1:30PM	3:55PM		0
ARTS	H104H Arts Foundation-Sculpture This is a seven-week, half semester course designed to provide an introduction to Skills associated with organizing and constructing three-dimensional form will be within a contemporary context. The first projects will focus on basic three-dimen allow for greater individual self-expression and exploration. Various fabrication basic mold making, and casting will be demonstrated in class. All fabrication tec and no prior experience is required to successfully complete this course Enrollment Limit: 15 Lottery Preference(s): Fine Arts Majors Attributes: A: Creative Expression Humanities Visual Studies	addressed sional conc skills inc	through a scepts, while	series of p e later pro struction,	projects ojects will modeling,	
	1198 001 .5 Markus Baenziger	W	1:30PM	3:55PM		0
ARTS	H106G Arts Foundation - Drawing This is a seven-week introductory level course designed to provide an overview of form, perspective, and composition. Various drawing methods will be introduced in in drawing by working from still life, models, and architecture. Preference to de students who have entered the lottery for the same Foundations course at least on Enrollment Limit: 18 Attributes: A: Creative Expression Humanities Visual Studies	class, and clared majo ce without	d students w brs who need success.	will gain e d Foundatio	experience	0
	1208 001 .5 Zachary Hill	М	1:30PM	3:55PM		0
ARTS	H106H Arts Foundation - Drawing This is a seven-week introductory level course designed to provide an overview of form, perspective, and composition. Various drawing methods will be introduced in in drawing by working from still life, models, and architecture. Preference to de students who have entered the lottery for the same Foundations course at least on Enrollment Limit: 18	class, and clared majo	d students wors who need	will gain e	experience	
	Attributes: A: Creative Expression Humanities Visual Studies 1206 001 .5 Zachary Hill	М	1:30 PM	3:55PM		0
ARTS	H107G Arts Foundation-Painting A seven-week introductory course for students with little or no experience in pai the handling of basic tools, materials and techniques. We will study the color th color, warms & cools, complementary colors, optical mixture, texture, surface qua life, landscape, imagination and masterwork. Enrollment Limit: 15 Lottery Preference: Fine Arts majors and minors	nting. Stuc eory such a	dents will b as interact:	pe first in ion of cold	or, value &	-
	Attributes: A: Creative Expression Humanities Visual Studies 1640 001 .5 Jonathan C. Goodrich	Т	10:00AM	12:25PM		0
ARTS	H107H Arts Foundation-Painting					-

A seven-week introductory course for students with little or no experience in painting. Students will be first introduced to the handling of basic tools, materials and techniques. We will study color theory such as interaction of color, value &

	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	color, warms & cools, complementary colors, optical mixture, texture, and surface still life, landscape, imagination and masterwork. Enrollment Limit: 15	ce quality. W	We will work	from live	model,	
	Lottery Preference: Fine Arts majors and minors Attributes: A: Creative Expression Humanities Visual Studies 1201 001 .5 Jonathan C. Goodrich	Т	10:00AM	12:25PM		0
ARTS	H108H Arts Foundation-Photography This is a half-semester course to introduce the craft and artistry of photograph photography. Students learn how to develop negatives, print enlargements, and pr and exposure time. This class also requires a two-hour workshop. The day and tim the first class. Offered in the second quarter. Enrollment Limit: 15 Attributes: A: Creative Expression Humanities Visual Studies	rinting tech	niques such	as burning,	dodging,	
	1202 001 .5 William Williams	М	1:30PM	3:55PM		0
ARTS	H121H Foundation Printmaking- Relief Attributes: Humanities 1209 001 .5 Hee Sook Kim	W	10:00AM	12:25PM		0
ARTS	H124G Foundation Printmaking: Monotype Basic printmaking techniques in Monotype medium. Painterly methods, direct drawi beginners in printmaking will be taught. Color, form, shape, and somposition in group critiques will be employed. Enrollment Limit: 15 Attributes: A: Creative Expression Humanities Visual Studies			chniques fo		
	1204 001 .5 Hee Sook Kim	W	10:00AM	12:25PM		0
ARTS	H224B Computer and Printmaking Computer-generated images and printmaking techniques. Students will create photo drawn images on lithographic polyester plates and zinc etching plates. Classwork	k will be div	vided betwee ional printm	n the compu aking metho	ter lab ds,	
	and the printmaking studio to create images using both image processing software including lithography, etching, and silk-screen. Broad experimental approaches t be encouraged. Individual and group critiques will be employed. enrollment limit: 12 Lottery Preference: Fine Arts Major and Minors Attributes: A: Creative Expression Humanities Visual Studies 2339 001 1.0 Hee Sook Kim	to printmakin Th	10:00AM	12:25PM		0
ARTS	<pre>including lithography, etching, and silk-screen. Broad experimental approaches t be encouraged. Individual and group critiques will be employed. enrollment limit: 12 Lottery Preference: Fine Arts Major and Minors Attributes: A: Creative Expression Humanities Visual Studies</pre>	Th rials in orde p among them, f different r	10:00AM er to develo ; influences media. Stude	p a persona of various nts will wo	rk from	
ARTS ARTS	<pre>including lithography, etching, and silk-screen. Broad experimental approaches t be encouraged. Individual and group critiques will be employed. enrollment limit: 12 Lottery Preference: Fine Arts Major and Minors Attributes: A: Creative Expression Humanities Visual Studies 2339 001 1.0 Hee Sook Kim H233B Painting: Materials and Techniques Students are encouraged to experiment with various painting techniques and mater to self-expression. We will emphasize form, color, texture, and the relationship techniques upon the expression of a work; the characteristics and limitations of observation, conceptual ideas and imagination. Course includes drawing projects, museum and gallery visits. Prerequisite: Fine Arts Foundations or consent. Attributes: Humanities Visual Studies</pre>	Th rials in orde p among them, f different r , individual T nsive range of nal processes	10:00AM er to develo ; influences media. Stude and group c 1:30PM of three-dim s such as ca	p a persona of various nts will wo rits, slide 3:55PM ensional co sting proce	rk from lectures, ncepts and dures for	

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
ARTS	H251B Photography: Materials and Techniques Students are encouraged to develop an individual approach to photography. Emphasis photographic prints which express plastic form, emotions and ideas about the physi- give critical insights into editing of individual student work and the use of the materials in analog or digital formats necessary to give coherence to that work. S gallery and museum exhibitions, lectures and a critical analysis of photographic s supplement the weekly critiques. In addition students produce a handmade archival organized into a loose sequence and mounted to archival standards. Prerequisite: I	ical world. appropriat Study of th sequences is box to hou	. Work is cr te black-and he photograp in books and use their wo	ritiqued we d-white pho oby collect d a researc ork, which	eekly to otographic tion, ch project	
	Prerequisite: Fine Arts 103 or equivalent. Attributes: A: Creative Expression Humanities Visual Studies 1203 001 1.0 William Williams	М	10:00AM	12:25PM		0
ARTS	H343B Experimental Studio: Sculpture In this studio course the student is encouraged to experiment with ideas and techn personal expression. It is expected that the student will already have a sound know sculpture and is at a stage where personal expression has become possible. May be Prerequisite: Fine Arts 243A or B, or consent of instructor Attributes: A: Creative Expression Humanities Visual Studies 1207 001 1.0 Markus Baenziger	owledge of	the craft a		cics of	0
ARTS	H460B Teaching Assistant Attributes: Humanities 1524 001 1.0 TBA Department staff					0
ARTS	H499B Senior Departmental Studies The student reviews the depth and extent of experience gained, and in so doing created the student's insights and skills. At the end of the senior year the student is exwork. Prerequisite: Senior Majors Attributes: Humanities 1199 001 1.0 Hee Sook Kim				s or her	0
STR	H101B Astronomical Ideas Fundamental concepts and observations of modern astronomy, such as the properties and the properties and evolution of the Universe. Not intended for students major: Enrollment limit: 30 Attributes: C: Physical and Natural Processes Natural Science Quantitative 1593 001 1.0 Islam Khan					0
ASTR	H104B Topics in Intro Programming: Physics and Astronomy Topics in Introductory Programming is designed to give a general introduction to p across many fields. Students will be introduced to standard introductory programming techniques as well as data structures necessary to create efficient and understand This course satisfies the prerequisite for CMSC 107. Antirequisite(s): Students who have taken a semester of college-level computer sci are ineligible to take this course. It is intended for students with little or no course is equivalent to CMSC 104. Enrollment Limit: 24 Lottery Preferences: first years, then sophomores, then all other students.	programming ing imperat dable algon ience (e.g.	g as related tive and obj rithmic solu .,CMSC105) c	d to data a ject orient utions to p or placed i	analysis ed problems. nto CMSC107	~
	Attributes: C: Physical and Natural Processes Natural Science Quantitative 1283 001 .0 Andrea N. Lommen 1285 00A 1.0 TBA Department staff 1286 00B 1.0 TBA Department staff	MW	1:00PM	2:25PM		0 0 0

ASTR H304B Computational Physics

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	equatio substan Crossli Prerequ Enrollm Lottery Senior Senior Junior Junior Other S Sophomo Freshme	ns, inte tial ind sted: Pl isite(s ent Lim prefere Physics Scienti: majors Scienti: eniors res n	egratic depende hysics,): PHYS it: 18 ences a , Astro fic Com fic Com	on, ei ent pro Astro 213 d as fol: ophysic aputino	onomy, Computer Sci or BMC PHYS 306 or	arlo techniques, Fo ence instructor consent jors	· · · ·			-		
	ACCIIDU		-		Daniel Grin	Naturar Scrence		T Th	10:00AM	11:25AM		0
ASTR	Astro e extraga involvi regular literat Crossli Pre-req	redit uj lective lactic : ng data coding ure. Str sted: Pl uisite(: tes: C:	opper le offere science scienc assign udents HYS. s): AST	evel as ed the e (a re ce/stat mments will i TR204 cal and	<pre>ysics: Extragalactic stronomy/astrophysi same semester, or eview of our knowle tistical techniques (in python) done d leave with an under d Natural Processes Karen L. Masters</pre>	cs elective, which as a stand-alone co dge of the Milky Wa used to investigat uring class time, a standing of extraga	ourse. This class w y and external gal te them. Assessment and guided reading	will cover laxies) alc t will be r of both cu	the basics ongside hand highly proje arrent, and	of modern ds on proje ect based, classic as	ects with strophysical	0
ASTR	H356I				Aaren L. Masters	ation to Naturnanti	alo Dhuaiga	M	1:00PM	2:25PM		0
ASIK	Astropa sources made pa and mas matter Crossli Pre-req Lottery Enrollm	rticle j . The en rticle a ses, da: and neu sted: A: uisite(: Prefere ent Lim:	physics nergies acceler rk matt trino p STR. s): ASI ence: J it: 15.	s is the solution of solution	he study of fundame ome of these partic . In this course, w oss-section, freeze s and detection. or BMC equiv. PHY s and seniors major d Natural Processes Islam Khan	ntal particles trav les are much higher e will learn about out, evidences, car S 214 or BMC equiv ing in physics, ast	reling through space compared to the of cosmic rays, Gamma ididates, and search (can be taken cor	ones achiev a-rays, neu ches. There ncurrently)	vable by the atrinos, neu will be ar	e most powe atrino osci	erful human- illations	0
ASTR	a facul	d for th ty membe <i>tes: Na</i>	hose st er. <i>tural S</i>	udent: Science		plete an independer	t research project	t in astrop	bhysics unde	er the supe	ervision of	0
		1314 1315	001 002		Andrea N. Lommen Karen L. Masters							0 0
ASTR	H404I				physics							5
		d for tl ty membe		udent	s who choose to com	plete an independer	it research project	t in astrop	physics unde	er the supe	ervision of	
		tes: Na		Scienc	е							
		1318	001	.5	Andrea N. Lommen							0

Subject	Cat Nbr ClNbr	Sctn	Crd	Instructor(s)		Days	Start	End	Room	Enrld	
	1319	002	.5	Karen L. Masters						0	
IOL	H104B Intro	ductio	n to P	rograming in Biolog	У						
	DNA sequencing and high-throughput experiments generate huge amounts of biological data, which biologists explore with										
	computational tools. This course serves as a general introduction to such programing by applying the Python programing										
	language to experimental evolutionary biology. We will use programming skills to investigate how evolution can modify										
	populations in specific ways; students will build a computational, evolutionary 'reactor' in which simulated RNA molecules										
	fold into 3D shapes, mutate, reproduce, and evolve as a population.										
	Pre-requisite(s): No prerequisites, but anti-requisite of: CMSC 105 / 107; Bryn Mawr's CMSC 110; or placement into a higher										
	course than CMSC 105.										
	Lottery Preference: First-year students, then second-year students, then third year students. Enrollment Limit: 25.00										
				d Natural Dragona	Natural Caianaa						
	2572	-		nd Natural Processes Eric Miller	Natural Science	M W	11:30AM	12:55PM		0	
	2572					M W	II.JUAM	IZ.JJFM		0	
		00A		Sara Mathieson						0	
	2574	00B		Sara Mathieson						U	
IOL				& Organisms							
					iod per week. A one-year						
	considers the cell as a unit of biological activity. Biology 200B is an introduction to the major macromolecules of the										
	cell, which includes a discussion of their synthesis and breakdown and leads into a discussion of cellular structures. The										
	laboratory introduces the student to cell and molecular biology and biochemistry.										
	Enrollment per lab section is limited to 28. Preference for a specific lab section will be given to students preregistering										
	for that lab section; students who do not preregister will be assigned on a space available basis. When two sections of the										
	lecture component are offered one lecture section will be limited to 50. Four sections, limited to 28. Prerequisite(s): BIOL H200 with a grade of 2.0 or higher, or instructor consent										
	-			nd Natural Processes	5						
	1234	-		Karl A. Johnson	hadalal bolonoo	M W	11:30AM	12:55PM		0	
	1473	002		Karl A. Johnson		T Th		11:25AM		0	
	2490	002		Karl A. Johnson		T Th		11:25AM		0	
	1235				Drea Lab	T 11	1:00PM		0117110	0	
		00A	.0		Pre-Lab			2:30PM	SHA118		
	1235	00A		Shirley Lang	Lab	Т	1:00PM	4:00PM	SHA113	0	
	1236	00B		Nancy Maas	Lab	W	1:00PM	4:00PM	SHA113	0	
	1236	00B	.0	Shirley Lang	Pre-Lab	W	1:00PM	2:30PM	SHA118	0	
	1237	00C	.0	Shirley Lang	Pre-Lab	Th	1:00PM	2:30PM	SHA118	0	
	1237	00C	.0	Shirley Lang	Lab	Th	1:00PM	4:00PM	SHA113	0	
	1238	00D	.0	Shirley Lang	Pre-Lab	F	1:00PM	2:30PM	SHA118	0	
	1238	00D	.0	Nancy Maas	Lab	F	1:00PM	4:00PM	SHA113	0	
IOL	H301B Advar	iced La	b in B	siology Sem 2							
				22	eek. An introduction to t	he application of mod	lern experimer	ntal approa	ches in the	ź	
					chniques employed are dr						
					tion (PCR) and site-dire						
					lichroism and fluorescend						
					ed cell sorting (FACS) a						
					section; students who d	-	-				
	basis.	<u>r</u> -	~			1 J	5	1			
		s): BIC	L H200) and BIOL H201 with	a grade of 2.0 or above	, or instructor conse	ent				
	Enrollment Lir				J						
	I a tota in the second se										

Lottery Preference(s): Biology majors Attributes: C: Physical and Natural Processes Natural Science C: Physical and Natural Processes Natural Science М 1:00PM 2:25PM

1683 001 .0 Rachel Hoang

Last Updated: 11/2/2023 11:15 AM

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Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)		Days	Start	End	Room	Enrld
		1683	001	.0	Foen Peng		М	1:00PM	2:25PM		0
		1681	00A	1.0	Foen Peng		T Th	1:00PM	4:00PM	ESTW105	0
		1681		1.0	Rachel Hoang		T Th	1:00PM	4:00PM	ESTW105	0
		1682	00B	1.0	Rachel Hoang		WF	1:00PM	4:00PM	ESTW105	0
		1682	00B		Foen Peng		WF	1:00PM	4:00PM	ESTW105	0
IOL	H301G				ology Sem 2						
	study in manipula characte electron given to basis. I Prerequ Enrollme Lottery	n inter ation, erizati n micro o stude Enrollm isite(s ent Lim Prefer	esting includi on, wit scopy; nts pre ent in): Succ it: 32 ence(s)	biolo ng po ch emp and f aregis the h cessfu : Bio cal an .5	cory periods per week. An introdu gical questions. Techniques emplo ymerase chain reaction (PCR) and assis on circular dichroism and f uorescence-activated cell sortin tering for that lab section; stud llf-semester module is by consent completion of BIOL H200A and B ogy majors <i>Natural Processes Natural Sci</i> Rachel Hoang Rachel Hoang	yed are drawn from: clon site-directed mutagenes luorescence spectroscopy g (FACS) analysis. Prefe ents who do not preregis of instructor only. with grades of 2.0 or hi	ing and n is; prote ; immunof rence for ter will	ucleic acid in expressi luorescence a specific be assigned	s (DNA and on, purific , confocal lab section on a space	RNA) cation and and on will be	0 0
BIOL		ture an	d two l	abora	Rachel Hoang ology Sem 2 ory periods per week. An introdu tical questions. Techniques emplo						0
3IOL	One lect study in manipula characte electron given to basis. I Prerequi Enrollmo Lottery	Advand ture an n inter ation, erizati n micro o stude Enrollm isite(s ent Lim Prefer tes: C: 1242 1243	ced Lab d two l esting includi on, wit scopy; nts pre ent in): Succ it: 32 ence(s) Physic 001 00A	o in B: abora biolo ng po ch emp and f eregis the h cessfu : Bio cal an .5 .0	ology Sem 2 ory periods per week. An introdu gical questions. Techniques emplo ymerase chain reaction (PCR) and lasis on circular dichroism and f uorescence-activated cell sortin tering for that lab section; stud lf-semester module is by consent completion of BIOL H200A and B ogy majors Natural Processes Natural Sci Foen Peng Foen Peng	yed are drawn from: clon site-directed mutagenes luorescence spectroscopy g (FACS) analysis. Prefe ents who do not preregis of instructor only. with grades of 2.0 or hi	of moder ing and n is; prote ; immunof rence for ter will gher, and M T Th	n experimen ucleic acid in expressi luorescence a specific be assigned instructor 1:00PM 1:00PM	tal approa s (DNA and on, purific , confocal lab sectio on a space consent. 2:25PM 4:00PM	ches in the RNA) cation and and on will be available ESTW105	0 0
BIOL	One lect study in manipula characte electron given to basis. I Prerequi Enrollmo Lottery	Advand ture an n inter ation, erizati n micro o stude Enrollm isite(s ent Lim Prefer tes: C: 1242 1243 1244	ced Lab d two l esting includi on, wit scopy; nts pre ent in): Succ it: 32 ence(s) Physic 001 00A 00B	in B : abora biolo ng po ch emp and f eregis the h cessfu : Bio cal an .5 .0 .0	ology Sem 2 ory periods per week. An introdu gical questions. Techniques emplo oymerase chain reaction (PCR) and lasis on circular dichroism and f uorescence-activated cell sortin tering for that lab section; stud lf-semester module is by consent completion of BIOL H200A and B cogy majors d Natural Processes Natural Sci Foen Peng	yed are drawn from: clon site-directed mutagenes luorescence spectroscopy g (FACS) analysis. Prefe ents who do not preregis of instructor only. with grades of 2.0 or hi	of moder ing and n is; prote ; immunof rence for ter will gher, and M	n experimen ucleic acid in expressi luorescence a specific be assigned instructor 1:00PM	tal approad s (DNA and on, purific, confocal lab section on a space consent. 2:25PM	ches in the RNA) cation and and on will be available	0

The molecular mechanisms governing the transmission, mutation and expression of genes. Particular emphasis is placed on the use of experimental genetic methods to analyze other areas of biology. Crosslisted: Biology, Health Studies

	Cat Nbr ClNbr	Sctn C	rd I	Instructor(s)						Days	Start	End	Room	Enrld
	Prerequisite(s)	: BIOL H	1200 a	nd BIOL H20?	1 with a	a grade of 2.	.0 or ak	pove, or in	structor	consent				
	Enrollment Limi	t: 25												
	Attributes: Bio	chemistr	ry and	l Molecular H	Biology	Biophysics	s Heal	lth Studies	s Natur	al Scien	се			
	2497	001	.5 F	Foen Peng						T Th	10:00AM	11:25AM		0
OL	H312H Develop	pment & 1	Evolu	tion										
	This course int	roduces	impor	tant links }	between	developmenta	al and e	evolutionar	y biolog	y. Genet	ic changes	that produ	ice	
	variations betw													
	that links gene			-		-				-			-	
	another. We will													
	then look beyon	d model	syste	ms to compai	rative s	studies in a	range d	of organism	ns, consi	dering h	ow these pr	ovide insi	.ght into	
	evolutionary me													
	organisms.							-						
	Prerequisite(s)	: BIOL H	1200A	and B with a	a grade	of 2.0 or at	oove, oi	r instructo	or consen	t				
	Attributes: C:	Physical	l and	Natural Prod	cesses	Natural Sc:	ience	Neuroscier	nce					
	2495	001	.5 F	Rachel Hoang	T					T Th	8:30AM	9:55AM		0
LOL	H325H Molecul	lar Viro	logy											
	This course wil			e study of v	virus st	ructure, ger	nome ord	ganization,	replica	tion, an	d interacti	ons with t	he host.	
	Many different													
	especially those											-		
	Prerequisite(s)													
	Enrollment Limi													
	Attributes: C:	Physical	l and	Natural Prod	cesses	Health Stud	dies l	Natural Sci	lence					
	2627	001	.5 T	Eric Miller						T Th	10:00AM	11:25AM		0
														0
LOL	H335H Bioinfo	ormatics												0
IOL	H335H Bioinfo This course will		5		n to the	e interdiscir	plinary	field of E	Bioinform	atics.		.ll learn a	a variety c	
IOL		l provid	s de an	introductior		-					Students wi		-	of
IOL	This course wil	l provid the acqu	s de an uisiti	introductior on, organiza	ation, a	nalysis and	interpi	retation of	: biologi	cal data	Students wi sets using		-	of
IOL	This course will approaches for	l provid the acqu): BIOL	s de an uisiti	introductior on, organiza	ation, a	nalysis and	interpi	retation of	: biologi	cal data	Students wi sets using		-	of
IOL	This course will approaches for Pre-requisite(s	l provid the acqu): BIOL t: 25	s de an uisiti H200	introductior on, organiza and BIOL H20	ation, a 01 with	nalysis and	interp 2.0 or a	retation of	: biologi	cal data	Students wi sets using		-	of
OL	This course will approaches for Pre-requisite(s Enrollment Limi	l provid the acqu): BIOL t: 25 <i>Physical</i>	de an uisiti H200 <i>l and</i>	introductior on, organiza and BIOL H20	ation, a 01 with <i>cesses</i>	analysis and a grade of 2	interp 2.0 or a	retation of	: biologi	cal data	Students wi sets using		-	of
	This course wil approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce	l provid the acqu): BIOL t: 25 <i>Physical</i> 001 11 Cycle	de an uisiti H200 <i>l and</i> .5 0	introduction on, organiza and BIOL H2(Natural Proc Geoffrey Hut.	ation, a 01 with <i>cesses</i> inet	analysis and a grade of 2 Natural Sc:	interpi 2.0 or a ience	retation of above, or i	biologi nstructo	cal data r consen M W	Students wi sets using t 10:00AM	computati 11:25AM	onal tools	0
	This course wil approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890	l provid the acqu): BIOL t: 25 <i>Physical</i> 001 11 Cycle	de an uisiti H200 <i>l and</i> .5 0	introduction on, organiza and BIOL H2(Natural Proc Geoffrey Hut.	ation, a 01 with <i>cesses</i> inet	analysis and a grade of 2 Natural Sc:	interpi 2.0 or a ience	retation of above, or i	biologi nstructo	cal data r consen M W	Students wi sets using t 10:00AM	computati 11:25AM	onal tools	0
	This course wil approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce	l provid the acqu): BIOL t: 25 <i>Physical</i> 001 11 Cycle l focus	de an uisiti H200 <i>l and</i> .5 0 • on an	introduction on, organiza and BIOL H2(<i>Natural Proc</i> Geoffrey Hut.	ation, a 01 with <i>cesses</i> inet n of the	analysis and a grade of 2 <i>Natural Sc:</i> e eukaryotic	interpr 2.0 or a <i>ience</i> cell cy	retation of above, or i ycle, a com	E biologi .nstructo	cal data r consen <u>M W</u> uence of	Students wi sets using t 10:00AM events tha	11:25AM	onal tools	0
	This course wil approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course wil	l provid the acqu): BIOL t: 25 <i>Physical</i> 001 11 Cycle l focus . Prope	de an uisiti H200 <i>l and</i> .5 on an er reg	introduction on, organiza and BIOL H2(<i>Natural Proc</i> Geoffrey Hut. examination rulation of t	ation, a 01 with <i>cesses</i> inet n of the the cell	nalysis and a grade of 2 Natural Sc: e eukaryotic cycle is cr	interpr 2.0 or a <i>ience</i> cell cy ritical	retation of above, or i ycle, a com in biologi	biologi .nstructo .nplex seq .cal syst	cal data r consen <u>M W</u> uence of ems, and	Students wi sets using t 10:00AM events tha dysregulat	t take pla ion can le	conal tools	0 0
	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer	de an uisiti H200 <i>l and</i> .5 C on an er reg r. Th	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination gulation of t we key roles	ation, a 01 with cesses inet n of the the cell of cycl	nalysis and a grade of 2 Natural Sc: e eukaryotic cycle is ch ins and cycl	interpr 2.0 or a <i>ience</i> cell cy ritical lin-depe	retation of above, or i ycle, a com in biologi endent kina	biologi .nstructo pplex seq .cal syst ses in g	cal data r consen <u>M W</u> uence of ems, and	Students wi sets using t 10:00AM events tha dysregulat	t take pla ion can le	conal tools	0 0
	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as	l provid the acqu): BIOL t: 25 <i>Physical</i> 001 11 Cycle l focus . Prope s cancer ll as th	de an uisiti H200 <i>l and</i> .5 C on an er reg r. Th	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination gulation of t we key roles	ation, a 01 with cesses inet n of the the cell of cycl	nalysis and a grade of 2 Natural Sc: e eukaryotic cycle is ch ins and cycl	interpr 2.0 or a <i>ience</i> cell cy ritical lin-depe	retation of above, or i ycle, a com in biologi endent kina	biologi .nstructo pplex seq .cal syst ses in g	cal data r consen <u>M W</u> uence of ems, and	Students wi sets using t 10:00AM events tha dysregulat	t take pla ion can le	conal tools	0 0
	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25	de an uisiti H200 <i>l and</i> .5 () on an er reg r. Th he fun	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination gulation of t a key roles actions of or	ation, a 01 with cesses inet n of the the cell of cycl ncogene	nalysis and a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su	interpr 2.0 or a ience cell cy ritical lin-depe uppresso	retation of above, or i ycle, a com in biologi endent kina or gene pro	plex sequences in goducts.	cal data r consen <u>M W</u> uence of ems, and	Students wi sets using t 10:00AM events tha dysregulat	t take pla ion can le	conal tools	0 0
	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limi	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s):	de an uisiti H200 <i>l and</i> .5 () on an er reg r. Th he fun Senio	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut examination gulation of t the key roles actions of or ors and then	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors	Natural Sc: Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm	interpr 2.0 or a ience cell cy ritical lin-depe uppresso nission	retation of above, or i ycle, a com in biologi endent kina or gene pro	plex sequences in goducts.	cal data r consen <u>M W</u> uence of ems, and	Students wi sets using t 10:00AM events tha dysregulat	t take pla ion can le	conal tools	0 0
	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such a examined, as we Enrollment Limi Lottery Preferen	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical	de an uisiti H200 <i>l and</i> .5 () on an er reg r. Th he fun Senio <i>l and</i>	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut examination gulation of t the key roles actions of or ors and then	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors	Natural Sc: Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm	interpr 2.0 or a ience cell cy ritical lin-depe uppresso nission	retation of above, or i ycle, a com in biologi endent kina or gene pro	plex sequences in goducts.	cal data r consen <u>M W</u> uence of ems, and	Students wi sets using t 10:00AM events tha dysregulat	t take pla ion can le	conal tools	0 0
OL	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limi Lottery Preferent Attributes: C: 2626	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical	de an uisiti H200 <i>l and</i> .5 () on an er reg r. Th he fun Senio <i>l and</i>	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination gulation of t the key roles actions of or ors and then Natural Proc	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors	Natural Sc: Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm	interpr 2.0 or a ience cell cy ritical lin-depe uppresso nission	retation of above, or i ycle, a com in biologi endent kina or gene pro	plex sequences in goducts.	cal data r consen M W uence of ems, and overning	Students wi sets using t 10:00AM events tha dysregulat cell cycle	11:25AM 11:25AM t take pla ion can le check poi	conal tools	0 0 .s
IOL	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limi Lottery Preferent Attributes: C: 2626	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics	de an uisiti H200 <i>l and</i> .5 () on an er reg r. Th he fun Senio <i>l and</i> .5 N	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination gulation of t the key roles actions of or ors and then Natural Proc Nancy Maas	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses	nalysis and a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc:	interpr 2.0 or a ience cell cy ritical lin-depe uppresso nission ience	ycle, a com in biologi endent kina or gene pro of instruc	plex sequences of the set of th	cal data r consen M W uence of ems, and overning W F	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM	11:25AM t take pla ion can le check poi 11:25AM	ace as cell add to .nts will b	0 0 .s
OL	This course will approaches for Pre-requisite(s Enrollment Limit Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limit Lottery Preferent Attributes: C: 2626 H338G Biostat	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics arch dep	de an uisiti H200 <i>l and</i> .5 C on an er reg r. Th he fun Senio <i>l and</i> .5 N	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination fulation of the key roles actions of or ors and then Natural Proc Nancy Maas on collectin	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal	Natural Sc: Natural Sc: Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: Lyzing, and p	interpr 2.0 or a ience cell cy ritical lin-depe uppresso nission ience	ycle, a com in biologi endent kina or gene pro of instruc	plex sequences of the s	cal data r consen M W uence of ems, and overning W F urse wil	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce	11:25AM t take pla ion can le check poi 11:25AM	ace as cell add to .nts will b	0 0 .s
OL	This course will approaches for Pre-requisite(s Enrollment Limit Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limit Lottery Preferent Attributes: C: 2626 H338G Biostat Biological rese	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics arch dep l stages	de an uisiti H200 <i>l and</i> .5 on an er reg r. Th he fun Senio <i>l and</i> .5 N opends s of t	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut examination fulation of t the key roles actions of or ors and then Natural Proc Nancy Maas on collectir he scientifi	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal ic proce	Analysis and a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: cyzing, and p ess, includir	interpr 2.0 or a ience cell cy ritical lin-depe appresso nission ience presenting data	ycle, a com in biologi endent kina or gene pro of instruc ing data. organizati	plex sequences of the s	cal data r consen M W uence of ems, and overning W F urse wil ysis, an	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce d visualiza	11:25AM t take pla ion can le check poi 11:25AM the art o tion. By	ace as cell add to .nts will b of working analyzing	0 0 .s
OL	This course will approaches for Pre-requisite(s Enrollment Limit Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limit Lottery Preferes Attributes: C: 2626 H338G Biostat Biological rese with data at al	l provid the acqu): BIOL t: 25 Physical 001 11 Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics arch dep l stages we will	de an uisiti H200 <i>l and</i> .5 on an er reg r. Th he fun Senio <i>l and</i> .5 <i>N</i> pends s of t discu	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut a examination rulation of t the key roles actions of or ors and then Natural Proc Nancy Maas on collectin the scientific ass the logic	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal ic proce c behind	a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: yzing, and p sss, includir d several fou	interpr 2.0 or a ience cell cy ritical lin-depe uppresso nission ience	ycle, a com in biologi endent kina or gene pro of instruc ing data. organizati nal statist	This co con, anal	cal data r consen <u>M W</u> uence of ems, and overning <u>W F</u> urse wil ysis, an ts and c	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce d visualiza onsider the	11:25AM it take pla ion can le check poi 11:25AM the art o tion. By ir strengt	conal tools ace as cell ad to .nts will b of working analyzing chs and	0 0 .s
IOL	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such a examined, as we Enrollment Limi Lottery Preferes Attributes: C: 2626 H338G Biostat Biological reset with data at all real datasets, A Limitations. A Excel and R.	<pre>l provid the acqu): BIOL t: 25 Physical 001 11 Cycle 1 focus . Prope s cancer 11 as th t: 25 nce(s): Physical 001 tistics arch dep 1 stages we will long the</pre>	de an uisiti H200 <i>l and</i> .5 on an er reg r. Th he fun Senio <i>l and</i> .5 N pends s of t discu e way,	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination pulation of the key roles actions of or ors and then Natural Proc Nancy Maas on collectin the scientific iss the logic we will lea	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal ic proce c behind arn to d	a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: yzing, and p ess, includir d several fou detect mislea	interpr 2.0 or a ience cell cy ritical lin-depe uppresso mission ience presenting data undation ading us	ycle, a com in biologi endent kina or gene pro of instruc ing data. organizati hal statist	This co con, anal cistics a	cal data r consen M W uence of ems, and overning W F urse wil ysis, an ts and c nd graph	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce d visualiza onsider the	11:25AM it take pla ion can le check poi 11:25AM the art o tion. By ir strengt	conal tools ace as cell ad to .nts will b of working analyzing chs and	0 0 .s
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IOL	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such a examined, as we Enrollment Limi Lottery Preferes Attributes: C: 2626 H338G Biostat Biological reset with data at al real datasets, A Excel and R. Pre-requisite(s	<pre>l provid the acqu): BIOL t: 25 Physical 001 ll Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics arch dep l stages we will long the): BIOL nce: Bio</pre>	de an uisiti H200 <i>l and</i> .5 on an er reg r. Th he fun Senio <i>l and</i> .5 N pends s of t discu e way, H200A ology	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. A examination pulation of the key roles actions of or ors and then Natural Proc Nancy Maas on collectin the scientific iss the logic we will lea	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal ic proce c behind arn to d	a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: yzing, and p ess, includir d several fou detect mislea	interpr 2.0 or a ience cell cy ritical lin-depe uppresso mission ience presenting data undation ading us	ycle, a com in biologi endent kina or gene pro of instruc ing data. organizati hal statist	This co con, anal cistics a	cal data r consen M W uence of ems, and overning W F urse wil ysis, an ts and c nd graph	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce d visualiza onsider the	11:25AM it take pla ion can le check poi 11:25AM the art o tion. By ir strengt	conal tools ace as cell ad to .nts will b of working analyzing chs and	0 0 .s
IOL	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limi Lottery Preferes Attributes: C: 2626 H338G Biostat Biological reset with data at all real datasets, y limitations. A Excel and R. Pre-requisite(s Lottery Preferes	<pre>l provid the acqu): BIOL t: 25 Physical 001 ll Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics arch dep l stages we will long the): BIOL nce: Bio t: 25.00</pre>	de an uisiti H200 <i>l and</i> .5 C on an er reg r. Th he fun Senio <i>l and</i> .5 N opends s of t discu e way, H200A ology	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. In examination rulation of the key roles actions of or ors and then Natural Proc Vancy Maas on collectin the scientific uss the logic we will leave and H201B we majors	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal ic proce c behind arn to d with a g	a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: yzing, and p ess, includir d several fou letect mislea grade of 2.0	interpr 2.0 or a ience cell cy ritical lin-depe uppresso mission ience presenting data undation ading us or abox	ycle, a com in biologi andent kina or gene pro of instruc ing data. organizati nal statist ses of stat	This co con, anal cistics a cructor c	cal data r consen M W uence of ems, and overning W F urse wil ysis, an ts and c nd graph	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce d visualiza onsider the	11:25AM it take pla ion can le check poi 11:25AM the art o tion. By ir strengt	conal tools ace as cell ad to .nts will b of working analyzing chs and	0 0 .s
IOL	This course will approaches for Pre-requisite(s Enrollment Limi Attributes: C: 2890 H336H The Ce This course will grow and divide diseases such as examined, as we Enrollment Limi Lottery Preferes Attributes: C: 2626 H338G Biostat Biological reset with data at all real datasets, T limitations. A Excel and R. Pre-requisite(s Lottery Preferes	<pre>l provid the acqu): BIOL t: 25 Physical 001 ll Cycle l focus . Prope s cancer ll as th t: 25 nce(s): Physical 001 tistics arch dep l stages we will long the): BIOL nce: Biot t: 25.00 Physical</pre>	de an uisiti H200 <i>l and</i> .5 C on an er reg r. Th he fun Senio <i>l and</i> .5 N opends s of t discu e way, H200A ology <i>l and</i>	introduction on, organiza and BIOL H2C Natural Proc Geoffrey Hut. In examination rulation of the key roles actions of or ors and then Natural Proc Vancy Maas on collectin the scientific uss the logic we will leave and H201B we majors	ation, a 01 with cesses inet n of the the cell of cycl ncogene Juniors cesses ng, anal ic proce c behind arn to d with a g cesses	a grade of 2 Natural Sc: e eukaryotic cycle is cr ins and cycl and tumor su s, or by perm Natural Sc: yzing, and p ess, includir d several fou letect mislea grade of 2.0	interpr 2.0 or a ience cell cy ritical lin-depe uppresso mission ience presenting data undation ading us or abox	ycle, a com in biologi andent kina or gene pro of instruc ing data. organizati nal statist ses of stat	This co con, anal cistics a cructor c	cal data r consen M W uence of ems, and overning W F urse wil ysis, an ts and c nd graph	Students wi sets using t 10:00AM events tha dysregulat cell cycle 10:00AM l introduce d visualiza onsider the	11:25AM it take pla ion can le check poi 11:25AM the art o tion. By ir strengt	onal tools ace as cell ad to .nts will k of working analyzing .hs and .iency in	0 0 .s

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
		2889	002		Lee Dietterich			T Th	8:30AM	9:55AM		0
BIOL	work ma project	s may r y take with a isite(s	eceive the for final): Inst <i>tural S</i>	credi rm of write tructo <i>Scienc</i>	a guided series of -up and presentati r consent	readings with as on.	the laboratory under sociated written work,					0
BIOL	H380G				for Juniors	.411						
	work ma project	y take with a isite(s tes: Na	the for final): Inst <i>tural S</i>	rm of write tructo <i>Scienc</i>	a guided series of -up and presentati r consent e	readings with as on.	the laboratory under sociated written work,	-		-		
		1601	001		TBA Department st	taff						0
BIOL	work ma project	s may r y take with a isite(s	eceive the for final): Inst	credi rm of write tructo	a guided series of -up and presentati r consent	readings with as	the laboratory under sociated written work,	-		-		
		1602	001		TBA Department st	aff						0
BIOL	work ma project	s may r y take with a isite(s	eceive the for final): Inst	credi rm of write tructo <i>Scienc</i>	a guided series of -up and presentati r consent	readings with as on.	the laboratory under sociated written work,					0 0
BIOL	laborat designa	h in an ory who ted on- isite(s	area c has vo campus): BIOI <i>tural S</i>	of cel olunte and o L H300 <i>Scienc</i>	ered time and spac ff-campus supervis A and B with a gra	ology is conducte e for a Haverford ors.	d under the supervisic student. All students e and instructor conse	enrolled				0
BIOL	laborat designa	h in an ory who ted on- isite(s	area o has vo campus): BIOI	of cel olunte and o L H300. Scienc	ered time and spac ff-campus supervis A and B with a gra	ology is conducte e for a Haverford ors.	d under the supervisic student. All students e and instructor conse	enrolled				0
BIOL	Student design	oratory s will studies	focuse have th . Such	es on he opp prote	utorial in Protein protein folding an ortunity to apply ins are characteri	d design, with a chemical and gene zed in the labora	Disease particular emphasis on tic approaches to the tory using biophysical e microscopy). Functic	synthesis methods	s of protein (such as c	ns for fold rcular did	ding and chroism	e

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s) Days Start End Room	Enrld
	applied as necessary to answer specific questions relating to protein science. Exploration of the primary literature and various opportunities to hone scientific communication skills will supplement lab work. Prerequisite(s): Instructor consent	
	Enrollment Limit: 7	
	Attributes: Natural Science	
	1251 001 1.0 Robert Fairman F 1:00PM 2:55PM	0
BIOL	H403I Senior Research Tutorial in Protein Aggregation and Disease	
	The laboratory focuses on protein folding and design, with a particular emphasis on the use of proteins in nanoscience. Students will have the opportunity to apply chemical and genetic approaches to the synthesis of proteins for folding and design studies. Such proteins are characterized in the laboratory using biophysical methods (such as circular dichroism spectroscopy, analytical ultracentrifugation, and atomic force microscopy). Functional and structural approaches can also be applied as necessary to answer specific questions relating to protein science. Exploration of the primary literature and	
	various opportunities to hone scientific communication skills will supplement lab work.	
	Prerequisite(s): Instructor consent Enrollment Limit: 7	
	Attributes: Natural Science Neuroscience	
	1252 001 .5 Robert Fairman	0
BIOL	H404B Senior Research Tutorial in Molecular Microbiology	-
	Microbes live and grow in environments that include other microbes; how do these microbe-microbe interactions change microbial genomes (through evolution) and change the composition of communities (through ecological dynamics)? Laboratory work will focus on pathogen and commensal Streptococcus species to investigate how cells communicate with each other, how they exchange genes, and how they produce toxins that modify their surrounding community. Bioinformatic approaches will examine evolution within and between bacteria species, while computational approaches will investigate fundamental questions in evolutionary biology. Exploration of the primary literature and various opportunities to hone scientific communication skills will supplement lab work. Prerequisite(s): Instructor consent.	
	Attributes: Natural Science	0
	1253 001 1.0 Eric Miller	0
BIOL	H404I Senior Research Tutorial in Molecular Microbiology Microbes live and grow in environments that include other microbes; how do these microbe-microbe interactions change microbial genomes (through evolution) and change the composition of communities (through ecological dynamics)? Laboratory work will focus on pathogen and commensal Streptococcus species to investigate how cells communicate with each other, how they exchange genes, and how they produce toxins that modify their surrounding community. Bioinformatic approaches will examine evolution within and between bacteria species, while computational approaches will investigate fundamental questions in evolutionary biology. Exploration of the primary literature and various opportunities to hone scientific communication skills will supplement lab work. Prerequisite(s): Instructor consent. Attributes: Natural Science	
	1254 001 .5 Eric Miller	0
BIOL	H405B Senior Research Tutorial In Marine Natural Product Drug Discovery	
	Marine organisms are important producers of substances useful for treatment of human diseases. Students will integrate ecological and evolutionary theories, cellular physiology, and natural-product chemistry to guide discovery of new compounds with beneficial properties. Exploration of the primary literature and various opportunities to hone scientific communication skills will supplement lab work. Prerequisite(s): Instructor consent Enrollment Limit: 7	
	Attributes. Natural Science	
	Attributes: Natural Science 1245 001 1.0 Kristen Whalen	0

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)				Days	Start	End	Room	Enrld
	ecologi with be skills Prerequ Enrollm	ical and eneficia will su isite(s nent Lim	d evolut al prope applemer s): Inst ait: 7	tionar erties nt lab tructo	or consent	lular physiold	ogy, and nat	iral-product	chemistry to	guide disc	overy of n	lew compounds	
	Attribu	ites: Na											0
		1246	001		Kristen Whaler								0
BIOL	literat Prerequ Enrollm	ts devel ture and disite(s nent Lim <i>dtes: Na</i>	op thei d variou s): Inst nit: 7 atural S	ir own us opp tructo <i>Scienc</i>	utorial in Deve lab research p portunities to h or consent ce Rachel Hoang	projects in a s	sub-field of	cell or mole			tion of th	e primary	0
BIOL	H406I				utorial in Deve	lonmontal Bial	oger and Free	ution					
2102	In this insect biology hone sc Prerequ Enrollm	s course model s /, embry cientifi	e studer systems vology, c commu s): Inst uit: 7	nts ex stude genet unicat tructo	plore processes ents design rese ics, genomics a ion skills will pr consent	s of embryonic earch projects and cell imagin	development drawing on ng. Explorat	and their ev a variety of	techniques i	ncluding ce	ll and mol	.ecular	
		1256	001	.5	Rachel Hoang								0
BIOL	biochem the pri Prerequ Enrollm	s of str nistry, imary li	ructure biophys teratur s): Inst nit: 7 atural S	in li sics, re and tructo Scienc	utorial in Bioa ving systems an molecular biolo various opport or consent ce Karl A. Johnso	nd applications ogy, microscopy unities to hor	y and imagine	g, bioenginee	ering and syn	thetic biol	ogy. Explo	oration of	0
BIOL	H407I	Senio	r Resea	arch T	utorial in Bioa	rchitecture							
	biochem the pri Prerequ Enrollm	nistry, i Lmary li	biophys teratur s): Inst nit: 7	sics, re and tructo Scienc	ving systems an molecular biolo various opport r consent re Karl A. Johnso	ogy, microscopy cunities to hor	y and imagine	g, bioenginee	ering and syn	thetic biol	ogy. Explo	oration of	0
BIOL	н409в	Senio	r Resea		utorial in Mole		logy						
	In this levels approac underly literat Prerequ Enrollm	of anal ches. St ying con ture and isite(s ment Lim	e we wil ysis: n udents trol of variou s): Inst uit: 7	ll use molecu will f deci us opp tructo	e the zebrafish llar genetics, i use established sion-making, le portunities to h or consent ce Neuroscience	model system t maging of neur d genetic tools earning & memor none scientific	co ask "how of ral circuit of and behavior ry, motor con	development a oral assays, ntrol, anxiet	and function, as well as d cy, and more.	and high-t levelop new Exploratio	hroughput methods to n of the p	behavioral probe the	
					Roshan Jain								0
Page 13 d	of 83										Last Undat	ed: 11/2/2023 11	1.15 AM

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
BIOL	H4091 Senior Research Tutorial in Molecular Neurobiology In this course we will use the zebrafish model system to ask "how do genes control levels of analysis: molecular genetics, imaging of neural circuit development and approaches. Students will use established genetic tools and behavioral assays, as underlying control of decision-making, learning & memory, motor control, anxiety, literature and various opportunities to hone scientific communication skills will Prerequisite(s): Instructor consent Enrollment Limit: 7 Attributes: Natural Science Neuroscience 1260 001 .5 Roshan Jain	d function, s well as de and more.	and high-t evelop new Exploratio	throughput methods to on of the p	behavioral probe the	0
BIOL	H417B Senior Research Tutorial in Molecular Genomics/Biochemistry This course will focus on how RNA regulation mediated by RNA-binding proteins dic at the molecular level. Students will approach this problem using a range of tech genetics, systems biology, bioinformatics and mammalian tissue culture. Students dataset to develop new tools and cell-lines in order to uncover the molecular med regulation to physiological events such as amino acid transport in skeletal muscl students will explore the scientific literature and have opportunities to present and oral format to hone their scientific communication skills. Prerequisite(s): Instructor Consent Enrollment Limit: 7	nniques incl will use ar chanisms of Le cells. As	luding biod n establish RNA regula s a suppler	chemistry, ned function ation and of ment to lab	molecular onal genomic connect this o work,	
	Attributes: C: Physical and Natural Processes Natural Science 1266 001 1.0 Amy Cooke					0
BIOL	H417I Senior Research Tutorial in Molecular Genomics/Biochemistry This course will focus on how RNA regulation mediated by RNA-binding proteins dic at the molecular level. Students will approach this problem using a range of tech genetics, systems biology, bioinformatics and mammalian tissue culture. Students dataset to develop new tools and cell-lines in order to uncover the molecular mec regulation to physiological events such as amino acid transport in skeletal muscl students will explore the scientific literature and have opportunities to present and oral format to hone their scientific communication skills. Prerequisite(s): Instructor Consent Enrollment Limit: 7 Attributes: C: Physical and Natural Processes Natural Science	nniques incl will use ar chanisms of Le cells. As	luding biod n establish RNA regula s a suppler	chemistry, ned function ation and of ment to lab	molecular onal genomic connect this o work,	
	1267 001 1.0 Amy Cooke					0
BIOL	H418B Senior Research Tutorial in Evolutionary Genetics In this course we will use wild Mimulus flower species to explore how plants adap Approaches include genetic mapping, plant transformation, gene expression analysi pollinator behavior assays, mathematical modeling and 3D printing. Students will generalizable skills, like experiment design, data analysis, and basic molecular literature and various opportunities to hone scientific communication skills will Pre-requisite(s): Instructor consent Lottery Preference: None (this is a senior capstone course for Biology Majors) Enrollment Limit: 7 Attributes: C: Physical and Natural Processes Natural Science	is, populati have opport lab skills	ion genetio tunities to . Explorat:	cs simulat: b learn man ion of the	ion, ny	
	1500 001 1.0 Foen Peng					0
BIOL	H418I Senior Research Tutorial in Evolutionary Genetics In this course we will use wild Mimulus flower species to explore how plants adap Approaches include genetic mapping, plant transformation, gene expression analysi pollinator behavior assays, mathematical modeling and 3D printing. Students will	ls, populati	ion genetio	cs simulat:	ion,	

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Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	generalizable skills, like experiment design, data analysis, and basic literature and various opportunities to hone scientific communication a Pre-requisite(s): Instructor consent	skills will supplement	-	-	orimary	
	Lottery Preference: None (this is a senior capstone course for Biology Enrollment Limit: 7	Majors)				
	Attributes: C: Physical and Natural Processes Natural Science 1501 001 .5 Foen Peng					0
BIOL	H450G Advanced Topics in Biology A seminar course exploring the primary literature in a specialized area current and historically important original papers as well as pertinent provide the opportunity for students to demonstrate their ability to c: of their major discipline.	t review articles. Ora ritically evaluate cu	al presenta rrent litera	tions and w	vritten wor	:
	Prerequisite(s): BIOL H300 and BIOL H301 with a grade of 2.0 or above, Enrollment Limit: 15 Lottery Preference(s): (1) Senior Haverford Biology majors, (2) other s Attributes: Natural Science Scientific Computing			ology majoı	îs	
	2494 001 .5 Jay Lunden	Т	7:30PM	9:55PM		0
BIOL	H450H Advanced Topics in Biology A seminar course exploring the primary literature in a specialized area current and historically important original papers as well as pertinent provide the opportunity for students to demonstrate their ability to co of their major discipline. Prerequisite(s): BIOL H300 and BIOL H301 with a grade of 2.0 or above, Enrollment Limit: 15 Lettery Preference(s): (1) Semier Haverford Biology majors (2) other states.	t review articles. Ora ritically evaluate cur or instructor consent	al presenta rrent litera	tions and w ature in a	vritten wor} sub-field	5
	Lottery Preference(s): (1) Senior Haverford Biology majors,(2) other : Attributes: Natural Science Scientific Computing 2628 001 .5 Geoffrey Hutinet	T Th	2:30PM	3:55PM	- 5	0
BIOL	H480B Independent Study for Seniors Students may receive credit for approved study and/or work in the labor work may take the form of a guided series of readings with associated w project with a final write-up and presentation. Prerequisite(s): Instructor consent Attributes: Natural Science 1262 001 1.0 TBA Department staff			-		0
BIOL	H4801 Independent Study for Seniors Students may receive credit for approved study and/or work in the labor work may take the form of a guided series of readings with associated of project with a final write-up and presentation. Prerequisite(s): Instructor consent Attributes: Natural Science			-		
	1261 001 .5 TBA Department staff					0
BIOL	H499J Senior Department Studies Participation in the department's seminar series; attendance at seminar consisting of presentation and discussion of research plans and research to the senior year in biology. Prerequisite(s): Department consent Attributes: Natural Science	1 2 1			5.	
	1250 001 .5 Karl A. Johnson	М	2:30PM	4 00 514		0
	IZJU UUI .J KALL A. JUHHSUH	М	2:30PM	4:00PM		0

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	An intr	oductio	n to ch	emical	l thermodynamics, eq	uilibrium, electro	chemistry and kinet:	ics. Micr	oscopic pro	operties are	e used to	
	develop	basic	chemica	l con	cepts of energy, ent	halpy, entropy, and	d the Gibbs Energy,	and thei	r applicat:	ions to		
					a, and electrochemis						emical	
	problem	s are a	lso dis	cusse	d. Three lectures and	d one lab period pe	er week required. P	rerequisi	te(s):Comp	letion of, c	or prior	
	-				r recommendation of							
	Attribu		-		d Natural Processes	Natural Science	Quantitative					
		1340	001	1.0	Casey H Londergan			MWF	8:30AM	9:25AM		0
		1341	002	1.0	Jianjun Wang			MWF	9:30AM	10:25AM		0
		1623	003	1.0	Jianjun Wang			ΜWF	10:30AM	11:25AM		0
		2414	004	1.0	Domhnall OShaughnes	sy		ΜWF	11:30AM	12:25PM		0
		1371	00A	.0	Kelly Ginion Matz			Т	1:00PM	3:55PM		0
		1372	00B	.0	Kelly Ginion Matz			W	1:00PM	3:55PM		0
		1373	00C		Kelly Ginion Matz			Th	1:00PM	3:55PM		0
		1374	00D	.0	Kelly Ginion Matz			F	1:00PM	3:55PM		0
CHEM	H114B	Intens	sive: C	hemica	al Dynamics							
	An intr				l thermodynamics, eq	uilibrium, electro	chemistry and kinet:	ics. Micr	oscopic pro	operties are	used to	
					cepts of energy, ent							
					a, and electrochemis						emical	
	problem	s are a	lso dis	cusse	d. This is a more in	tensive offering of	f CHEM 112 designed	for stud	ents with .	little or no)	
	experie			-								
					or recommendation of							
	Attribu				nd Molecular Biology	C: Physical and	Natural Processes		Science	Quantitati	re	
		1351	001	1.0	Alexander Norquist			МТW	9:00AM	9:50AM		0
								Th F				
		1352	00A		Kelly Ginion Matz			Т	1:00PM	3:55PM		0
		1353	00B	.0	- 1			W	1:00PM	3:55PM		0
		1354	00C		Kelly Ginion Matz			Th	1:00PM	3:55PM		0
		1355	00D		Kelly Ginion Matz			F	1:00PM	3:55PM		0
CHEM	H225B				and Synthesis							
					omplex syntheses in a							
					cal properties of di	enes, aromatics, ca	arbonyl compounds, d	carboxyli	c acids and	d derivative	es.	
	Prerequ					, _, _, _,			- /			
	Attribu			-	nd Molecular Biology	C: Physical and	Natural Processes		Science	10 05314		0
		1342	001		Leah Seebald			MWF	9:30AM	10:25AM		0
		1496	002	- • •	Leah Seebald			ΜWF	10:30AM	11:25AM		0
		2415	003		Theresa D. Gaines			ΜWF	11:30AM	12:25PM		0
		1343	00A	.0	Alberto Lopez			Μ	1:00PM	3:55PM		0
		1344	00B	.0	Alberto Lopez			Т	1:00PM	3:55PM		0
		1345	00C	.0	Alberto Lopez			W	1:00PM	3:55PM		0
		1493	00D	.0	Alberto Lopez			Th	1:00PM	3:55PM		0
CHEM	H261J	Resear	rch Tut	orial	in Physical Chemist	сy						
	One-hal				the year designed f		sted in the chemist	ry resear	ch experie	nce in physi	.cal	
					chemical physics, a							
	-		· -		seniors.)							
	-				r consent: intereste		discuss possible en	rollment	with the in	nstructor.		
	Attribu		-		d Natural Processes	Natural Science						
		1356	001	.5	Casey H Londergan							0

1356 001 .5 Casey H Londergan

2416 002 .5 Samuel Shepard

0

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s) Days Start End Room	Enrld
CHEM	H262J Research Tutorial in Theoretical Chemistry One-half credit course for the year designed for students interested in the chemistry research experience in theoretical physical chemistry, with emphasis on methods for prediction of optical, electronic, and mechanical properties of semiconductor nanostructures. (Not open to seniors.) Prerequisite(s): Instructor consent	
	Attributes: C: Physical and Natural Processes Natural Science 1375 001 .5 Clyde Daly	0
CHEM	H263J Research Tutorial in Organic Chemistry One-half credit course for the year designed for students interested in the chemistry research experience in synthetic organic chemistry and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis, and the study of organic reaction mechanisms. (Not open to seniors.) Prerequisite(s): Instructor consent Attributes: C: Physical and Natural Processes Natural Science 1357 001 .5 Theresa D. Gaines	0
CHEM	H265J Research Tutorial in Bioinorganic Chemistry One-half credit course for the year designed for students interested in the chemistry research experience in spectroscopic and kinetic studies of metalloproteins and inorganic coordination compounds. (Not open to seniors.) This course is graded universal P/F in which no numerical grade is assigned. Prerequisite(s): Instructor consent (requires prior discussion of, and agreement on, type of research to be pursued; this assures that necessary resources will be available and that the student's knowledge of chemistry is sufficient to safely and effectively carry out the research). Interested students should reach out to the instructor to discuss potential enrollment Attributes: C: Physical and Natural Processes Natural Science 1358 001 .5 Robert C. Scarrow	0
CHEM	H267J Research Tutorial in Biological Chemistry One-half credit course for the year designed for students interested in the chemistry research experience in natural product biosynthesis. (Not open to seniors.) This course is graded universal P/F in which no numerical grade is assigned. Prerequisite(s): Instructor consent 1376 001 .5 Louise Charkoudian 1624 002 .5 Leah Seebald	0 0
CHEM	H2681Research Tutorial in Environmental ChemistryOne-half credit course for the semester designed for students interested in the chemistry research experience in the fieldof biogeochemistry, a multidisciplinary approach focused at understanding the chemical composition and processes of Earth'sbiosphere. (Not open to seniors.)Prerequisite(s): Instructor consentAttributes: C: Physical and Natural Processes1564001.5Helen K. White	0
CHEM	H268J Research Tutorial in Environmental Chemistry One-half credit course for the year designed for students interested in the chemistry research experience in the field of biogeochemistry, a multidisciplinary approach focused at understanding the chemical composition and processes of Earth's biosphere. (Not open to seniors.) Prerequisite(s): Instructor consent Attributes: C: Physical and Natural Processes Natural Science 1359 001 .5 Helen K. White	0
CHEM	H269J Research Tutorial in Materials Science One-half credit course for the year designed for students interested in the chemistry research experience in the field of biogeochemistry, a multidisciplinary approach focused at understanding the chemical composition and processes of Earth's biosphere. (Not open to seniors.) Prerequisite(s): Instructor consent Attributes: C: Physical and Natural Processes Natural Science	
	1360 001 .5 Alexander Norquist	0
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CHEM H302B Lab in Chemical Structure and Reactivity Two lectures and two laboratory periods. An introduction to the methods of research in chemistry. Inorganic, segminic chemical reactivity. Physical methods are used in introduction chemistry with of structures and its reaction chemical reactions. Chemical Synthesis and the modern methods of instrumental analytical chemistry are particularly structures and its reaction chemistry are particularly structures. Chemical Synthesis and the modern methods of instrumental analytical chemistry are particularly stressed. Instruments such as the 500 MHS MMS spectrometer, and the mass opectrometer combined with either gas or liquid chromatography are used by students, with faculty supervision. Freequisite(s): CHEM H225 and either CHEM H304, or CHEM H305 (which may be taken concurrently) Attributes: Sicohemistry and Molecular Biology C: Physical and Natural Processes Natural Science 1347 000 1.0 Theress D. Gaines T T 11:300M 12:25PM 1347 000 1.0 Theress D. Gaines T T 11:300M 12:25PM 1347 000 1.0 Theress D. Gaines CHEM H303B Laboratory in Biochemical Research T T 11:300M 12:25PM 1340 000 1.0 Constructors An introduction to the laboratory concepts and techniques at the chemistry-biology interface including: molecular distributes; C: Physical and Natural Processes Natural Science 1499 001 1.0 Contex Charkoudian T Th 11:300M 12:25PM The laboratory in Biochemistry Concentrators T Th 11:300M 12:25PM Letters, He quantum theory of atoms and molecules as applied to problems in molecules atmoture, computational chemistry, and hoaic opectroscopic techniques. Emphasis on computer-based solutions and visualization. Frerequisite(S): MMT 121 or 216, or instructor consect<	Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
CHEM H3038 Laboratory in Biochemical Research An introduction to the laboratory concepts and techniques at the chemistry-biology interface including: molecular cleptone in purification, biophysical spectroscopy, molecular modeling, and biochemical assays. Crossilated: Chemistry, Biology Prerequisite(s): CBEM H225 Enrollment Limit: 15 Lottery Preference(s): Biochemistry concentrators Attributes: C: Physical and Natural Processes Name 1490 OOA 0.0 Louise Charkoudian TWO lectures. The quantum theory of atoms and molecules as applied to problems in molecular structure, computational Attributes: Biochemistry Two lectures for one-half semester (one-half course credit). An introduction to structure and reactivity of inorgan Two lectures for one-half semester (one-half course credit). An introduction to structure and solid state materi molecules and materials. Topics include: theories of chemical bonding, symmetries of molecules and solid state materi molecules and materials. Topics include: theories credit). Biological cells require metals such as zinc, iron, or Three lectures for one-half semester (one-half course credit). Biological cells require metals such as zinc, iron, or magnaese, and molycolum, metal-inding abilities of various functional groups within proteins and nucleic acids, me M349 OOI 5 samuel Shepa	CHEM	Two lectures and two laboratory periods. An introduction to the methods of resea physical chemistry, and biochemical concepts are integrated in a broad laborator chemical reactivity. Physical methods are used in studies of organic, inorganic, synthesis and the modern methods of instrumental analytical chemistry are partic the 500 MHz NMR spectrometer, and the mass spectrometer combined with either gas students, with faculty supervision. Prerequisite(s): CHEM H225 and either CHEM H304, or CHEM H305 (which may be take Attributes: Biochemistry and Molecular Biology C: Physical and Natural Process	y study of s and biocher ularly stres or liquid o n concurrent ces Natura.	structure a mical react ssed. Instr chromatogra tly) <i>l Science</i>	nd its rela ions. Chem: uments such phy are use	ationship t ical n as lasers ed by	
An introduction to the laboratory concepts and techniques at the chemistry-biology interface including: molecular closed pretension of the pret		1347 00A .0 Theresa D. Gaines	T Th	1:00PM	3:55PM		0
H305B Quantum Chemistry Two lectures. The quantum theory of atoms and molecules as applied to problems in molecular structure, computational chemistry, and basic spectroscopic techniques. Emphasis on computer-based solutions and visualization. Prerequisite(s): MATH 121 or 216, or instructor consent Attributes: Biochemistry and Molecular Biology C: Physical and Natural Processes Natural Science Quantitative 1348 001 1.0 Samuel Shepard Th 8:30AM 9:55AM CHEM Mattributes: Biochemistry and Molecular Biology C: Physical and Natural Processes Natural Science Quantitative of norganic chemistry Three lectures for one-half semester (one-half course credit). An introduction to structure and reactivity of inorgan acid-base, oxidation-reduction reactions, and structures and nomenclature of coordination complexes. Prerequisite(s): CHEM H225 Attributes: C: Physical and Natural Processes Natural Science 1349 001 .5 Samuel Shepard M W F 9:30AM 10:25AM CHEM Matural Processes Natural Science 1349 001 .5 Samuel Shepard M W F 9:30AM 10:25AM CHEM Missing acid chemistry		protein purification, biophysical spectroscopy, molecular modeling, and biochemi Crosslisted: Chemistry, Biology Prerequisite(s): CHEM H225 Enrollment Limit: 15 Lottery Preference(s): Biochemistry concentrators Attributes: C: Physical and Natural Processes Natural Science	cal assays.				0
Two lectures. The quantum theory of atoms and molecules as applied to problems in molecular structure, computational chemistry, and basic spectroscopic techniques. Emphasis on computer-based solutions and visualization. Prerequisite(s): MRTH 121 or 216, or instructor consent Attributes: Biochemistry and Molecular Biology C: Physical and Natural Processes Natural Science Quantitative 1348 MB206 Concepts of Inorganic Chemistry T Th 8:30AM 9:55AM CHEM H3206 Concepts of Inorganic Chemistry Three lectures for one-half semester (one-half course credit). An introduction to structure and reactivity of inorgani acid-base, oxidation-reduction reactions, and structures and nomenclature of coordination complexes. Prerequisite(s): CHEM H225 Attributes: C: Physical and Natural Processes Natural Science 1349 001 .5 Samuel Shepard M W F 9:30AM 10:25AM HHEM H351B Bioinorganic Chemistry Three lectures for one-half semester (one-half course credit). Biological cells require metals such as zinc, iron, comanganese, and molybdenum; metal-binding abilities of various functional groups within proteins and nucleic acids, me based reactivity involved in reaction mechanisms of specific metalloenzymes, and medically-relevant topics such as bioaccumulation and storage of metal lions, the toxicity of heavy metals, and use of metal science 1350 001 .5 Domhnall OShaughnessy WHE 9:30AM 10:25AM M W F 9:30AM		1490 00A .0 Louise Charkoudian	T Th	1:00PM	3:55PM		0
Three lectures for one-half semester (one-half course credit). Biological cells require metals such as zinc, iron, comanganese, and molybdenum; metal-binding abilities of various functional groups within proteins and nucleic acids, metabased reactivity involved in reaction mechanisms of specific metalloenzymes, and medically-relevant topics such as bioaccumulation and storage of metal ions, the toxicity of heavy metals, and use of metal-containing drugs in treating disease will be discussed. Prerequisite(s): Chem H222 and either CHEM H320 or BIOLH201 Attributes: Biochemistry and Molecular Biology C: Physical and Natural Processes Natural Science 1350 001 .5 Domhnall OShaughnessy M W F 9:30AM 10:25AM H352G Topics in Biophysical Chemistry: Biomolecular Structural Techniques A techniques-based and literature-driven perspective on molecular and physical processes inside cells, including basi bioenergetics and homeostasis, protein folding and energy transfer, dynamic structural organization and non-organelle colocalization (including intracellular liquid-liquid phase transitions), and multiscale simulation techniques.	CHEM	<pre>Prerequisite(s): MATH 121 or 216, or instructor consent Attributes: Biochemistry and Molecular Biology C: Physical and Natural Process 1348 001 1.0 Samuel Shepard H320G Concepts of Inorganic Chemistry Three lectures for one-half semester (one-half course credit). An introduction to molecules and materials. Topics include: theories of chemical bonding, symmetrie acid-base, oxidation-reduction reactions, and structures and nomenclature of coo Prerequisite(s): CHEM H225 Attributes: C: Physical and Natural Processes Natural Science</pre>	es Natura T Th o structure s of molecul rdination co	l Science 8:30AM and reacti les and sol omplexes.	Quantitat. 9:55AM vity of ind id state ma	organic aterials,	0 0
A techniques-based and literature-driven perspective on molecular and physical processes inside cells, including basi bioenergetics and homeostasis, protein folding and energy transfer, dynamic structural organization and non-organelle colocalization (including intracellular liquid-liquid phase transitions), and multiscale simulation techniques. Prerequisite(s): Chem H304 or equivalent (depending on material), or instructor consent.	CHEM	Three lectures for one-half semester (one-half course credit). Biological cells manganese, and molybdenum; metal-binding abilities of various functional groups based reactivity involved in reaction mechanisms of specific metalloenzymes, and bioaccumulation and storage of metal ions, the toxicity of heavy metals, and use disease will be discussed. Prerequisite(s): Chem H222 and either CHEM H320 or BIOLH201 Attributes: Biochemistry and Molecular Biology C: Physical and Natural Process	within prote medically-r of metal-co res Natural	eins and nu relevant to ontaining d <i>l Science</i>	cleic acids pics such a rugs in tre	s, metal- as	0
2850 001 .5 Jianjun Wang M W 2:30PM 3:55PM	CHEM	H352G Topics in Biophysical Chemistry: Biomolecular Structural Techniques A techniques-based and literature-driven perspective on molecular and physical p bioenergetics and homeostasis, protein folding and energy transfer, dynamic stru colocalization (including intracellular liquid-liquid phase transitions), and mu Prerequisite(s): Chem H304 or equivalent (depending on material), or instructor Attributes: Biochemistry and Molecular Biology C: Physical and Natural Process	rocesses ins ctural organ ltiscale sin consent. es Natura	side cells, nization an mulation te <i>l Science</i>	including d non-organ chniques.		0

	Cat Nbr ClNbr Sctn Crd Instructor(s) Days Start End Room	Enrld
IEM	H352H Topics in Biophysical Chemistry: X-ray Crystallography	
	The specific content of the course varies, depending on faculty and student interests. The course will focus on biophysical	
	chemistry and related topics.	
	Prerequisite(s): Chem H304 or equivalent (depending on material), or instructor consent.	
	Attributes: Biochemistry and Molecular Biology C: Physical and Natural Processes Natural Science	
	2851 001 .5 Margarita Tararina T 7:00PM 9:55PM	0
HEM	H359H Topics in Inorganic Chemistry	
	The specific content of the course varies, depending on faculty and student interests. The course will focus on a specific	
	topic within the realm of Inorganic Chemistry; example topics include electrochemical technology, organometallic catalysis,	
	main group chemistry, and f-block elements. The Spring 2022 topic is organometallic catalysis, and the course will	
	introduce fundamental concepts in organometallic chemistry including different types of organometallic reactions, catalyst	
	development and applications in organic synthesis.	
	Prerequisite(s): CHEM 225 and CHEM 320	
	Attributes: C: Physical and Natural Processes Natural Science	~
	1484 001 .5 Mark A. Hilfiker M 7:00PM 9:55PM	0
CHEM	H361B Senior Research Tutorial in Physical Chemistry	
	Directed research in physical chemistry, condensed phase chemical physics, and biophysical chemistry, with emphasis on	
	spectroscopic studies of site-specific environmental and conformational dynamics in peptides and proteins.	
	Prerequisite(s): Instructor consent	
	Attributes: Natural Science 1361 001 1.0 Casev H Londergan	0
		U
HEM	H362B Senior Research Tutorial in Theoretical Chemistry	
	Directed research in computational and theoretical physical chemistry, with emphasis on development and application of	
	methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor	
	methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures.	
	methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent	
	methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science	0
	methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly	0
	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry</pre>	0
	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of</pre>	0
	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms.</pre>	0
	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent</pre>	0
	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent Attributes: Natural Science</pre>	
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CHEM	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent Attributes: Natural Science 1362 001 1.0 Theresa D. Gaines H365B Senior Research Tutorial in Bioinorganic Chemistry</pre>	
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CHEM	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly BiG63B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent Attributes: Natural Science 1362 001 1.0 Theresa D. Gaines H365B Senior Research Tutorial in Bioinorganic Chemistry Directed research in bioinorganic and coordination chemistry. Topics include synthesis and spectroscopic and kinetic studies of inorganic coordination compounds that can aid in understanding the chemistry of metalloproteins. Prerequisite(s): Instructor consent Attributes: Natural Science 1363 001 1.0 Robert C. Scarrow H367B Senior Research Tutorial in Biological Chemistry Directed research in organic biological chemistry. Topics include natural product isolation and characterization,</pre>	0
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CHEM	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent Attributes: Natural Science 1362 001 1.0 Theresa D. Gaines H365B Senior Research Tutorial in Bioinorganic Chemistry Directed research in bioinorganic and coordination chemistry. Topics include synthesis and spectroscopic and kinetic studies of inorganic coordination compounds that can aid in understanding the chemistry of metalloproteins. Prerequisite(s): Instructor consent Attributes: Natural Science 1363 001 1.0 Robert C. Scarrow H367B Senior Research Tutorial in Biological Chemistry Directed research in organic biological chemistry. Topics include natural product isolation and characterization, investigations into the role of protein-protein interactions in antibiotic biosynthesis, and the elucidation of biosynthetic pathways.</pre>	0
CHEM	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly H363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enanticselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent Attributes: Natural Science 1362 001 1.0 Theresa D. Gaines H365B Senior Research Tutorial in Bioinorganic Chemistry Directed research in bioinorganic and coordination chemistry. Topics include synthesis and spectroscopic and kinetic studies of inorganic coordination compounds that can aid in understanding the chemistry of metalloproteins. Prerequisite(s): Instructor consent Attributes: Natural Science 1363 001 1.0 Robert C. Scarrow H367B Senior Research Tutorial in Biological Chemistry Directed research in organic biological chemistry. Topics include natural product isolation and characterization, investigations into the role of protein-protein interactions in antibiotic biosynthesis, and the elucidation of biosynthetic pathways. Prerequisite(s): Instructor consent</pre>	0
CHEM	<pre>methods for prediction of optical, electronic, and mechanical properties of organic and inorganic semiconductor nanostructures. Prerequisite(s): Instructor consent Attributes: Natural Science 1377 001 1.0 Clyde Daly M363B Senior Research Tutorial in Organic Chemistry Directed research in synthetic organic chemistry, and physical-organic chemistry. Topics include total synthesis of biologically significant molecules, new methods of enantioselective synthesis and the study of organic reaction mechanisms. Prerequisite(s): Instructor consent Attributes: Natural Science 1362 001 1.0 Theresa D. Gaines H365B Senior Research Tutorial in Bioinorganic Chemistry Directed research in bioinorganic and coordination chemistry. Topics include synthesis and spectroscopic and kinetic studies of inorganic coordination compounds that can aid in understanding the chemistry of metalloproteins. Prerequisite(s): Instructor consent Attributes: Natural Science 1363 001 1.0 Robert C. Scarrow H367B Senior Research Tutorial in Biological Chemistry Directed research in organic biological chemistry. Topics include natural product isolation and characterization, investigations into the role of protein-protein interactions in antibiotic biosynthesis, and the elucidation of biosynthetic pathways. Prerequisite(s): Instructor consent Attributes: Natural Science 1365 Senior Research Tutorial in Biological chemistry. Directed research in organic biological chemistry. Topics include natural product isolation and characterization, investigations into the role of protein-protein interactions in antibiotic biosynthesis, and the elucidation of biosynthetic pathways. Prerequisite(s): Instructor consent Attributes: Natural Science</pre>	0

		Inrld
Directed research in environmental chemistry, centered in the field at understanding the chemical composition and processes of Earth's b Prerequisite(s): Instructor consent Attributes: Natural Science	osphere.	_
1365 001 1.0 Helen K. White	0)
EM H369B Senior Research Tutorial in Materials Science		
Directed research in inorganic materials chemistry. Topics include s	nthesis and structural characterization of organically	
templated microporous materials.		
Prerequisite(s): Instructor consent		
Attributes: C: Physical and Natural Processes Natural Science		_
1366 001 1.0 Helen K. White	0)
EM H380B Independent Research in Chemistry		
This course is designed for chemistry majors who want to pursue a no closely with a faculty member on a topic in the current chemical lit Prerequisite(s): CHEM 221b and CHEM 304a		
Attributes: Natural Science		
1474 001 1.0 TBA Department staff	0)
EM H391J Chemistry Departmental Seminar		
Presentation and discussion of current research topics in the variou speakers. One meeting per week throughout the year (one-half course numerical grade is assigned.	redit). This course is graded universal P/F in which no	
Prerequisite(s): concurrent enrollment in a research tutorial course		
1367 001 .5 Louise Charkoudian	F 2:30PM 3:55PM 0)
EM H480B Independent Study Independent Study Attributes: Natural Science		
1368 001 1.0 TBA Department staff	0)
1369 002 1.0 TBA Department staff	0)
EM H480H Independent Study		
Independent study		
Attributes: Natural Science		
1370 001 .5 TBA Department staff	0)
EM H480I Independent Study		
Enrollment Limit: 5		
Attributes: Natural Science		
1570 001 .5 TBA Department staff	0	C
SC H104B Topics in Intro Programming: Physics and Astronomy		-
Topics in Introductory Programming is designed to give a general int across many fields. Students will be introduced to standard introduc techniques as well as data structures necessary to create efficient This course satisfies the prerequisite for CMSC 107. Antirequisite(s): Students who have taken a semester of college-leve are ineligible to take this course. It is intended for students wit course is equivalent to CMSC 104.	ory programming imperative and object oriented and understandable algorithmic solutions to problems. computer science (e.g.,CMSC105) or placed into CMSC107	
course is equivalent to chec ion.		
Enrollment Limit: 24		
-	dents.	
Enrollment Limit: 24		
Enrollment Limit: 24 Lottery Preferences: first years, then sophomores, then all other st)
Enrollment Limit: 24 Lottery Preferences: first years, then sophomores, then all other st Attributes: C: Physical and Natural Processes Natural Science Qu	ntitative	

1486 0.03 1.0 This Department staff 0 807 HINSE HINSE HINSE HINSE HINSE HINSE 808 HINSE HINSE HINSE HINSE HINSE HINSE 809 HINSE HINSE HINSE HINSE HINSE HINSE 800 HINSE HINSE HINSE HINSE HINSE 801 HINSE HINSE HINSE HINSE HINSE 803 HINSE HINSE HINSE HINSE HINSE 804 HINSE HINSE HINSE HI			Days	Start	End	Room	Enrld
Introduction to the intellectual and software tools used to create and study algorithms; formal and informal problem specification; problem solving and algorithm design techniques; functional and importive periodigms; associated programming skills. Students must attend a one-hour weekly lab. Lab. Students who have taken any one of HC: CMSC 107; BMC: CMSC 110; except by instructor consent. Prerequisite(s): May not be taken by students who have taken any one of HC: CMSC 107; BMC: CMSC 110; except by instructor consent. Introduction to the function of the students who have taken any one of HC: CMSC 107; BMC: CMSC 110; except by instructor consent. 1: Subject = 1: Subject = 1: Subject = reserved for incoming freshmen, then: 1: Subject = 1: Su		1486 00B 1.0 TBA Department staff					0
Attributes: C: Physical and Natural Processes Natural Science Quantitative 2895 00A 1.0 Suzanne Lindell F 12:30FM 3:55FM HLS204 0 2896 00B 1.0 Suzanne Lindell F 12:30FM 1:25PM HLS10 0 2896 00B 1.0 Suzanne Lindell F 1:30FM 1:25PM HLS10 0 2896 01B 1.0 Suzanne Lindell F 1:30FM 1:25PM HLS10 0 2896 01B 1.0 Suzanne Lindell F 1:30FM 1:25PM HLS10 0 2896 01B 1.0 Suzanne Lindell F 1:30FM 1:25PM HLS10 0 310 Throduction to Data Structures This structures of computer science: strings, lists, stacks, queues, trees, BSTs, graphs, stand their accompanying algorithms. Principles of algorithmic analysis and object reasoning and design will be introduced using mathematical techniques for the notions of both complexity and correctness. More practical issues, such as memory management and habing, will also be covered. The programming language used to illutrate and implement these Concepts will be able to support functional, imperative and object-oriented approaches. Emphasis will be place	c	<pre>Introduction to the intellectual and software tools used to create and study a specification; problem solving and algorithm design techniques; reliability, for review techniques; program clarity, complexity and efficiency; functional and skills. Students must attend a one-hour weekly lab. Labs will be sectioned by Prerequisite(s): May not be taken by students who have taken any one of HC: CM instructor consent Enrollment Limit: 32 Lottery Preference(s): 24 spaces reserved for incoming freshmen, then: 1) Sophomores 2) Senior Scientific Computing concentrators</pre>	ormal verifica imperative pa: course profess SC 104, CMSC :	ation, testi radigms; ass sor. 107; BMC: CN	ng, and pe sociated pr	er code ogramming	
2894 001 .0 Christopher Braun W F 2:30 PM 3:55 PM HLS204 0 2895 008 1.0 Suzanne Lindell F 1:230 PM 1:25 PM HLS110 0 C HI068 Introduction to Data Structures F 1:30 PM 2:25 PM HLS110 0 C HI068 Introduction to the fundamental data structures of computer science: strings, lists, stacks, guees, trees, BSTs, graphs, sets and their accompanying algorithms. Principles of algorithmic analysis and object reasoning and design will be introduced using mathematical techniques for the notions of both complexity and correctness. More practical issues, such as memory management and hashing, will also be covered. The programming language used to illustrate and implement these concepts will be able to support functional, imperative and object-oriented approaches. Emphasis will be placed on recursive thinking and its connection to iteration. Students must attend a one-hour weekly lab. Labs will be sectioned by course professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; may not be taken by students who have taken any one of HC: CMSC 104, CMSC 107; EMC: CMSC 206, CMSC 151, except by instructor consent M N 11:30AM 12:55 PM 0 1175 001 .0 Christopher Braun F 10:30AM 10:25AM 0 1177 008 1.0 Christ		4) Others					
RC H106B Introduction to Data Structures An introduction to the fundamental data structures of computer science: strings, lists, stacks, queues, trees, BSTs, graphs, sets and their accompanying algorithms. Principles of algorithmic analysis and object reasoning and design will be introduced using mathematical techniques for the notions of both complexity and correctness. More practical issues, such as memory management and hashing, will also be covered. The programming language used to illustrate and implement these concepts will be able to support functional, imperative and object-oriented approaches. Emphasis will be placed on recursive thinking and its connection to iteration. Students must attend a one-hour weekly lab. Labs will be sectioned by course professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; may not be taken by students who have taken any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor consent Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing concentrators, then Computer Science minors and concentrators M W 11:30AM 12:55PM 0 1176 000 1.0 Christopher Braun F 9:30AM 10:25AM 0 9 1178 000 1.0 Christopher Braun F 11:30AM 12:25PM 0 0 1178 000 1.0 Christopher Braun F 11:30AM 12:25PM 0 0 1178 000 1.0 Christopher Braun F 11:30AM 12:25PM 0 0 1178 000 1.0 Christopher Braun F 11:30AM 12:25PM 0 0 1178 000 1.0 Christopher Braun F 11:30AM 12:25PM		2894 001 .0 Christopher Braun 2895 00A 1.0 Suzanne Lindell	W F F	12:30PM	1:25PM	HLS110	0
An introduction to the fundamental data structures of computer science: strings, lists, stacks, queues, trees, BSTs, graphs, sets and their accompanying algorithms. Principles of algorithmic analysis and object reasoning and design will be introduced using mathematical techniques for the notions of both complexity and correctness. More practical issues, such as memory management and hashing, will also be covered. The programming language used to illustrate and implement these concepts will be able to support functional, impertative and object-oriented approaches. Emphasis will be placed on recursive thinking and its connection to iteration. Students must attend a one-hour weekly lab. Labs will be sectioned by course professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; may not be taken by students who have taken any one of HC: CMSC 104, CMSC 107; EMC: CMSC 206, CMSC 151, except by instructor consent Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing concentrators, then Computer Science minors and concentrators Attributes: C: Physical and Natural Processes Natural Science Quantitative 1176 004 1.0 Christopher Braun 1177 008 1.0 Christopher Braun 1178 00C 1.0 Christopher			Ľ	I.JUPM	Z.ZJFM	1115110	0
Attributes: C: Physical and Natural Processes Natural Science Quantitative 1179 001 .0 Christopher Braun M W 11:30AM 12:55PM 0 1176 00A 1.0 Christopher Braun F 9:30AM 10:25AM 0 1177 00B 1.0 Christopher Braun F 10:30AM 11:25AM 0 1178 00C 1.0 Christopher Braun F 10:30AM 12:25PM 0 Scientific Computing: Continuous Systems A survey of major algorithms in modern scientific computing, with a focus on continuous problems. Topics include numerical differentiation and integration, numerical linear algebra, root-finding, optimization, Monte Carlo methods, and discretization of differential equations. Basic ideas of error analysis are presented. Regular computer work in class introduces students to the software package Matlab, in which the algorithms are implemented and applied to various problems in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25 Attributes: C: Physical and Natural Processes Natural Science Quantitative Scientific Computing		thinking and its connection to iteration. Students must attend a one-hour week.					2
1179001.0Christopher BraunM W11:30AM12:55PM0117600A1.0Christopher BraunF9:30AM10:25AM0117700B1.0Christopher BraunF10:30AM11:25AM0117800C1.0Christopher BraunF11:30AM12:25PM0Scientific Computing: Continuous SystemsA survey of major algorithms in modern scientific computing, with a focus on continuous problems. Topics include numerical differentiation and integration, numerical linear algebra, root-finding, optimization, Monte Carlo methods, and discretization of differential equations. Basic ideas of error analysis are presented. Regular computer work in class introduces students to the software package Matlab, in which the algorithms are implemented and applied to various problems in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25 Attributes: C: Physical and Natural ProcessesNatural Science QuantitativeScientific Computing		thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32	ly lab. Labs w may not be tal or consent	will be sect ken by stude	ioned by c	ourse ve taken	2
117600A1.0Christopher BraunF9:30AM10:25AM0117700B1.0Christopher BraunF10:30AM11:25AM0117800C1.0Christopher BraunF11:30AM12:25PM0Scientific Computing: Continuous SystemsA survey of major algorithms in modern scientific computing, with a focus on continuous problems. Topics include numerical differentiation and integration, numerical linear algebra, root-finding, optimization, Monte Carlo methods, and discretization of differential equations. Basic ideas of error analysis are presented. Regular computer work in class in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25 Attributes: C: Physical and Natural ProcessesNatural Science QuantitativeScientific Computing		<pre>thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; m any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing and concentrators</pre>	ly lab. Labs we way not be tal or consent concentrators,	will be sect ken by stude	ioned by c	ourse ve taken	2
117700B1.0Christopher BraunF10:30AM11:25AM0117800C1.0Christopher BraunF11:30AM12:25PM0SCH222B Scientific Computing: Continuous SystemsA survey of major algorithms in modern scientific computing, with a focus on continuous problems. Topics include numerical differentiation and integration, numerical linear algebra, root-finding, optimization, Monte Carlo methods, and discretization of differential equations. Basic ideas of error analysis are presented. Regular computer work in class introduces students to the software package Matlab, in which the algorithms are implemented and applied to various problems in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25 Attributes: C: Physical and Natural ProcessesNatural Science Quantitative Scientific Computing		<pre>thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; n any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing and concentrators Attributes: C: Physical and Natural Processes Natural Science Quantitative</pre>	ly lab. Labs w may not be tal or consent concentrators	will be sect ken by stude , then Compu	ioned by c ents who ha ter Scienc	ourse ve taken	
117800C1.0Christopher BraunF11:30AM12:25PM03CH22BScientific Computing: Continuous SystemsA survey of major algorithms in modern scientific computing, with a focus on continuous problems. Topics include numerical differentiation and integration, numerical linear algebra, root-finding, optimization, Monte Carlo methods, and discretization of differential equations. Basic ideas of error analysis are presented. Regular computer work in class introduces students to the software package Matlab, in which the algorithms are implemented and applied to various problems in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25 Attributes: C: Physical and Natural Processes Natural Science Quantitative Scientific Computing		<pre>thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; m any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing of and concentrators Attributes: C: Physical and Natural Processes Natural Science Quantitative 1179 001 .0 Christopher Braun</pre>	ly lab. Labs we way not be tal or consent concentrators, M W	will be sect ken by stude , then Compu 11:30AM	tioned by c ents who ha tter Scienc 12:55PM	ourse ve taken	0
A survey of major algorithms in modern scientific computing, with a focus on continuous problems. Topics include numerical differentiation and integration, numerical linear algebra, root-finding, optimization, Monte Carlo methods, and discretization of differential equations. Basic ideas of error analysis are presented. Regular computer work in class introduces students to the software package Matlab, in which the algorithms are implemented and applied to various problems in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25 Attributes: C: Physical and Natural Processes Natural Science Quantitative Scientific Computing		<pre>thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; m any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing of and concentrators Attributes: C: Physical and Natural Processes Natural Science Quantitative 1179 001 .0 Christopher Braun 1176 00A 1.0 Christopher Braun</pre>	ly lab. Labs we way not be tal or consent concentrators, M W F	will be sect ken by stude , then Compu 11:30AM 9:30AM	tioned by c ents who ha tter Scienc 12:55PM 10:25AM	ourse ve taken	0 0
		<pre>thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; m any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing of and concentrators Attributes: C: Physical and Natural Processes Natural Science Quantitative 1179 001 .0 Christopher Braun 1176 00A 1.0 Christopher Braun 1177 00B 1.0 Christopher Braun</pre>	ly lab. Labs we way not be tal or consent concentrators, M W F F F	will be sect ken by stude , then Compu 11:30AM 9:30AM 10:30AM	tioned by c ents who ha tter Scienc 12:55PM 10:25AM 11:25AM	ourse ve taken	0 0 0
	<u>3C</u>	<pre>thinking and its connection to iteration. Students must attend a one-hour week professor. Prerequisite(s): CMSC 105 (or 110 or 113 at Bryn Mawr) or instructor consent; n any one of HC: CMSC 104, CMSC 107; BMC: CMSC 206, CMSC 151, except by instructor Enrollment Limit: 32 Lottery Preference(s): Sophomores then first-years, then Scientific Computing of and concentrators Attributes: C: Physical and Natural Processes Natural Science Quantitative 1179 001 .0 Christopher Braun 1176 00A 1.0 Christopher Braun 1177 00B 1.0 Christopher Braun 1178 00C 1.0 Christopher Braun 1178 00C 1.0 Christopher Braun 1178 00C 1.0 Christopher Braun 1178 concentration and integration, numerical linear algebra, root-finding, optim discretization of differential equations. Basic ideas of error analysis are pri introduces students to the software package Matlab, in which the algorithms are in the natural and social sciences. Crosslisted: Mathematics, Computer Science Prerequisite(s): Math 121 Enrollment Limit: 25</pre>	ly lab. Labs may not be tal or consent concentrators, M W F F F ontinuous prol ization, Monte esented. Regui e implemented	will be sect ken by stude , then Compu 11:30AM 9:30AM 10:30AM 11:30AM 01ems. Topic e Carlo meth lar computer and applied	tioned by c ents who ha tter Scienc 12:55PM 10:25AM 11:25AM 12:25PM ts include tods, and t work in c	ourse ve taken e minors numerical lass	0 0 0

An introduction to discrete mathematics with strong applications to computer science. Topics include set theory, functions and relations, propositional logic, proof techniques, difference equations, graphs, and trees.

Subject	Cat Nbr ClNbr Sctn Crd Instruc	tor(s)		Days	Start	End	Room	Enrld
	Co-requisite(s): CMSC 105, 107, o	r B110 or B113 or instructor co	nsent					
	Enrollment Limit: 24							
	Lottery Preference(s): 8 spaces r	eserved for incoming first-year	students, then:					
	1) Junior CS majors							
	2) Sophomores							
	3) Senior CS minors							
	4) Junior CS minors							
	5) Senior CS concentrators							
	6) Junior CS concentrators							
	7) Others							
	Attributes: C: Physical and Natur		Quantitative					0
	1509 001 .0 Yuxin	Zhou						0
	1510 00A 1.0							0
	1511 OOB 1.0							0
	1512 OOC 1.0							0
CMSC	H235B Information and Coding Th	neory						
	This course covers the mathematic	al theory of the transmission (sending or storing)	of infor	mation. Inc	luded will	l be	
	encoding and decoding techniques,		-	the dete	ction and c	orrection	of errors.	
	Prerequisite(s): CMSC 231 or equi	valent background in mathematic	S					
	Enrollment Limit: 24							
	Attributes: C: Physical and Natur							
	2836 001 1.0 Steven			ΜW	2:30PM	3:55PM		0
	2837 00A .0 Steven	Lindell		F	3:00PM	3:55PM		0
CMSC	H304B Computational Physics							
	An introduction to the methods and							
	equations, integration, eigensyst	ems, Monte Carlo techniques, Fo	urier analysis, and	iterativ	e methods.	Course wil	ll include a	1
	substantial independent project.							
	Crosslisted: Physics, Astronomy,	-						
	Prerequisite(s): PHYS 213 or BMC	PHYS 306 or instructor consent						
	Enrollment Limit: 18							
	Lottery preferences as follows:							
	Senior Physics, Astrophysics and							
	Senior Scientific Computing Conce Junior majors	IILIALOIS						
	Junior Scientific Computing Conce	ntrators						
	Other Seniors	IIIIacors						
	Sophomores							
	Freshmen							
	Attributes: C: Physical and Natur	al Processes Natural Science						
	1313 001 1.0 Daniel			T Th	10:00AM	11:25AM		0
CMSC	H345B Theory of Computation							
Cribe	Introduction to the mathematical	foundations of computer science	: finite state auto	mata, for	mal languad	es and gra	ammars.	
	Turing machines, computability, u	-				-		
	required.		comproning, necona			1000001011	50001011 10	
	Crosslisted: Computer Science, Ma	thematics						
	Prerequisite (s): (CMSC 106, 107,		junior or senior st	anding, o	r instructo	or consent		
	Enrollment Limit: 24	· · · · · · · · · · · · · · · · · · ·		5, 5				
	Lottery Preference(s):							
	1) Senior CS majors							
	2) Senior CS minors							

	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld					
	3) Junior CS majors and senior CS concentrators										
	4) Sophomores and first-year students										
	5) Others										
	Attributes: C: Physical and Natural Processes Natural Science										
	1187 001 .0 Yuxin Zhou	ΜW	10:00AM	11:25AM		0					
	1186 00A 1.0 Yuxin Zhou					0					
MSC	H350B Compiler Design										
	An introduction to compiler design, including the tools and software design tech			-							
	Students construct a working compiler using appropriate tools and techniques in		-			es					
	combine practical topics to support lab work with more abstract discussions of s	oftware desi	gn and adva	nced compil	lation						
	techniques.		avra 1 1								
	Prerequisite(s): CMSC H251 or instructor consent; concurrent enrollment in this	and two othe	r CMSC lab	courses red	quires						
	instructor consent										
	Enrollment Limit: 24		2 0	0	T	10					
	Lottery Preference(s): 1. CS senior and junior majors 2. Sophomores and first-ye	ar students	3. Senior C	S minors 4	. Junior (S					
	minors										
	Attributes: Natural Science 2847 001 .0 David Wonnacott	Т	2:30 PM	4:00PM		0					
	2848 00A 1.0 David Wonnacott	W	12:30PM	1:25PM		0					
MSC	2849 00B 1.0 David Wonnacott H360B Machine Learning	W	1:30PM	2:25PM		0					
	math component (statistics and probability in particular), as well as a substant using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not genera Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent	use a few m a hypothesi interpret th	odern libra s about a d e results t	ries such a lataset of :	as interest,)					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not genera Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson</pre>	use a few m a hypothesi interpret th ting new dat	odern libra s about a d e results t a. concentrato	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM	as interest, eaningful s; Juniors						
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson</pre>	use a few m a hypothesi interpret th ting new dat c Computing Quantitativ	odern libra s about a d e results t a. concentrato e Scienti	ries such a lataset of : o form a me ors; Seniors fic Comput.	as interest, eaningful s; Juniors	s;					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not genera Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T	odern libra s about a d e results t a. concentrato e Scienti 11:30AM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM	as interest, eaningful s; Juniors	s; 0					
ISC	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson H399B Senior Thesis</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM	as interest, eaningful s; Juniors ing	3; 0 0					
ИSC	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifit Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T T	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM	as interest, eaningful s; Juniors ing	3; 0 0					
MSC	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 Benior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T T	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM	as interest, eaningful s; Juniors ing	s; 0 0					
MSC	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T T	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM	as interest, eaningful s; Juniors ing	3; 0 0					
MSC	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T oosition of a the major.	odern libra s about a d e results t a. concentrato <i>e Scienti</i> 11:30AM 1:30PM 2:30PM dvanced mat	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM 3:25PM	as interest, eaningful s; Juniors ing	0 0 0					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T T	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM	as interest, eaningful s; Juniors ing	s; 0 0					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell H480B Independent Study</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T position of a the major.	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM dvanced mat 1:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM derial. Unl: 2:25PM	as interest, eaningful s; Juniors ing	0 0 0					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 Senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell H480B Independent Study Independent study, supervised by a member of the Computer Science department. Pr</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T position of a the major.	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM dvanced mat 1:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM derial. Unl: 2:25PM	as interest, eaningful s; Juniors ing	0 0 0 0					
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	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell H480B Independent Study Independent study, supervised by a member of the Computer Science department. Pr 1191 001 1.0 1513 002 1.0</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T position of a the major.	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM dvanced mat 1:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM derial. Unl: 2:25PM	as interest, eaningful s; Juniors ing	s; 0 0 0 0					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson H399B Senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell H480B Independent Study Independent study, supervised by a member of the Computer Science department. Pr 1191 001 1.0 1513 002 1.0 1514 003 1.0</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T position of a the major.	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM dvanced mat 1:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM derial. Unl: 2:25PM	as interest, eaningful s; Juniors ing	5; 0 0 0 0					
	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell H480B Independent Study Independent study, supervised by a member of the Computer Science department. Pr 1191 001 1.0 1513 002 1.0</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T position of a the major.	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM dvanced mat 1:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM derial. Unl: 2:25PM	as interest, eaningful s; Juniors ing	s; 0 0 0 0					
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MSC	<pre>using high-level libraries). However, during the last part of the course we will TensorFlow and Keras. By the end of this course, students should be able to form use a variety of methods and approaches to test your hypothesis, and be able to conclusion. We will focus on real-world, publicly available datasets, not general Prerequisite(s): CMSC 260, or CMSC 325, or instructor consent Enrollment Limit: 24 Lottery Preference(s): Seniors CS majors; Junior CS majors; CS minors; Scientifi Sophomores Attributes: C: Physical and Natural Processes Data Science Natural Science 1506 001 .0 Sara Mathieson 1507 00A 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 00B 1.0 Sara Mathieson 1508 senior Thesis Spring seminar for seniors writing theses, dealing with the oral and written exp Fall seminar, this course is optional and can count as a 300-level elective for Prerequisite(s): Senior standing Attributes: Natural Science 1190 001 1.0 Steven Lindell H480B Independent Study Independent study, supervised by a member of the Computer Science department. Pr 1191 001 1.0 1513 002 1.0 1514 003 1.0 1515 004 1.0</pre>	use a few m a hypothesi interpret th ting new dat c Computing <i>Quantitativ</i> T T T position of a the major.	odern libra s about a d e results t a. concentrato e Scienti 11:30AM 1:30PM 2:30PM dvanced mat 1:30PM	ries such a lataset of : o form a me ors; Seniors fic Comput. 1:55PM 2:25PM 3:25PM derial. Unl: 2:25PM	as interest, eaningful s; Juniors ing	5; 0 0 0 0 0					

ubject	Cat Nbr ClNbr Sctn Crd Instructor(s) Days Start End Room	Enrld
MSC	H480I Independent Study	
	Independent study, supervised by a member of the Computer Science department. Prerequisite(s): Instructor consent	
	1192 001 .5	0
	1866 002 .5	0
NSE	H202B Advanced Chinese: History and Historiography	
	The courses in the "Advanced Chinese" series are the culmination of language training in the Bi-college Chinese program.	
	Students can repeat such courses in the series with different topics. Students are expected to be proactive and independent	
	learners to advance their Chinese competency in speaking, listening, reading, and writing under close supervision of the	
	instructor.	
	Prerequisite(s):Third year Chinese or instructor consent	
	Attributes: A: Meaning, Interpretation (Texts) East Asian Languages and Cultures Humanities	
	1389 001 1.0 Shizhe Huang T Th 10:00AM 11:25AM	0
OML	H222B Rethinking Latin America in Contemporary Narrative	
	An examination of literary texts, cultural production and practices that address issues of coloniality, subalternity, gender	
	violence, forced disappearance and displacement, among others. This course explores how the concept of "nation" has	
	marginalised different identities (Indigenous people, women, LGBTQ+), how they have become targets of violence, and what are	
	the connections between coloniality, racism, and forced disappearance as a current practice. However, this course highlights	
	community practices of resilience and agency. For example: radical change from Indigeneity literary works to decolonial	
	Indigenous movements, from genocide to testimonials and Commssion of Truth, from forced disappearance to national search	
	brigades and caravans of mothers looking for their beloved ones. This course is conducted in Spanish.	
	Crosslisted: Spanish, Comparative Literature.	
	Prerequisite(s): SPAN 102, placement, or instructor consent	
	Enrollment Limit: 25	
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Humanities	
	2858 001 1.0 Aurelia Gómez De T Th 10:00AM 11:25AM	0
	Unamuno	
OML	H253B Hispanic Caribbean Migration Tales	
	Students will learn about different Hispanic Caribbean migratory experiences through a selection of short stories, novels,	
	memoirs, and essays, as well as in film, and performative production. The tales featured in this course will consider how	
	gender and sexuality shape migration experiences. The texts that will be analyzed are mostly originally written in Spanish.	
	Crosslisted: Spanish, Comparative Literature	
	Prerequisite(s): SPAN H102 or 200-300 level in the placement test	
	Enrollment Limit: 25	
	Attributes: A: Meaning, Interpretation (Texts) Humanities Latin American, Iberian, and Latinx Studies	
	2571 001 1.0 Emily Sterk M W 11:30AM 12:55PM	0
OML	H257B Antigone's Echoes: Activism and the Law from Ancient Greece to today	
	Where should the law come from, the individual or the state? How can you protest an unjust system, and how can an ancient	
	story help you do it? Who owns a "Classic"? These are just a few questions that Sophocles' Antigone has raised for	
	philosophers and playwrights from the Enlightenment to today. We'll read several versions of the Antigone myth and explore	
	this character's enduring relevance to theories of gender, performance, world literature, and politics.	
	Crosslisted: COML, PEAC.	
	Enrollment Limit: 25.00	
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies Humanities Peace, Justice and Human Rights	
	2864 001 1.0 Ryan Warwick T 7:30PM 9:55PM	0
OML	H312B Adv Topics French Lit: Machines à penser de Descartes à nous-mêmes	
OML	H312B Adv Topics French Lit: Machines à penser de Descartes à nous-mêmes Have you ever wondered whether machines can think? This course explores the question by uncovering the contested origins	
COML		
OML	Have you ever wondered whether machines can think? This course explores the question by uncovering the contested origins	

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld				
	machine learning, and chatbots. Readings (as well as those mentioned above) ma Hutchinson, La Fontaine, Madame du Châtelet, Diderot, La Mettrie, Alan Turing, In French. Crosslisted: FREN and COML	-			.d, Lucy					
	Prerequisite(s): At least one 200-level course Attributes: A: Meaning, Interpretation (Texts) Humanities 1163 001 1.0 David Sedley	F	1:30PM	3:55PM		0				
COML	H321B Topics Germ Lit: 1919 - 2019									
	Crosslisted: German, Comparative Literature Enrollment Limit: 20									
	Attributes: A: Meaning, Interpretation (Texts) Humanities									
	1381 001 1.0 Imke Brust	M W	11:30AM	12 : 55PM		0				
COML	H337B Anthropology of Writing and the Politics/Poetics of Intertextuality									
	An interdisciplinary exploration of writing as a social institution, personal r this course theorizes the interface between tradition and innovation as a way t									
	American fiction as a case study									
	Crosslisted: COML									
	Attributes: B: Analysis of the Social World Social Science 2559 001 1.0 Zolani Noonan-Ngwane	F	1:30PM	3:55PM		0				
COML	H399B Senior Seminar	Ť	1.30111	5.55111		0				
.0111	Oral and written presentations of work in progress, culminating in a senior the	sis and compr	ehensive o	ral examina	ation.					
	Prerequisite(s): students must be senior majors in Comparative Literature	1								
	Attributes: Humanities									
	2546 001 1.0 Maud B McInerney					0				
CSTS	H121B Roman Revolutions									
	An introduction to what it meant to be a Roman by exploration what made the Rom									
	philosophy, literature, art, and more) in their time and of lasting influence t									
	week role playing game, in which you will embody a particular Roman persona dur	ing a particu	lar socio-p	political :	lashpoint					
	in 63 BCE. All readings will be in English									
	Enrollment Limit: 45									
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social Worl	d Classics	Humanitie	e <i>s</i>						
	2420 001 1.0 Bret Mulligan	M W	1:00PM	2:25PM		0				
STS	H231B Queer Road-Trip Films, Ancient and Modern									
	The queer road-trip film has been gaining popularity as an outlet for exploring	non-normativ	e sexuality	y further n	narginalized	l				
	on the road. We will examine the phenomenon of the queer road-trip narrative, a			-	-					
	point: the Ancient Mediterranean novels Satyrica and Leucippe and Clitophon. Bo									
	trips and travel narratives involving different combinations of queer character	s; we'll paır	them with	a curated	selection					
	of contemporary queer road-trip films. Crosslisted: GSST,VIST.									
	Enrollment Limit: 25.00									
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies	Humanities	Visual Stu	udies						
	2860 001 1.0 Robert S Santucci	F	1:30PM	3:55PM		0				
STS	H257B Antigone's Echoes: Activism and the Law from Ancient Greece to today									
	Where should the law come from, the individual or the state? How can you protes	-	-							
	story help you do it? Who owns a "Classic"? These are just a few questions that	-	-							
	philosophers and playwrights from the Enlightenment to today. We'll read severa		2	-	nd explore					
	this character's enduring relevance to theories of gender, performance, world 1	iterature, an	a politics	•						
	Crosslisted: COML,PEAC. Enrollment Limit: 25.00									
	BHIOTIMEHC DIMIC, 23.00									

	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2863 001 1.0 Ryan Warwick	Humanities T	Peace, Jus 7:30PM	stice and H 9:55PM	luman Rights	0
STS	H460I Teaching Assistant					
	Attributes: Humanities					
	1560 001 .5 Bret Mulligan					0
ALC	H126B Global Asian Diasporas					
	This course examines the modern histories, politics, and cultures of Asian migra		± ·			
	contexts. Between 1840 and 1940, Asian migrants-numbering in the tens of million					
	fortunes, especially in Southeast Asia and the Americas. We will look at how pat					
	and shaped world-historical dynamics including colonialism, globalization, racia	il iormation,	and the mo	st content	lous wars	
	of the twentieth century. Crosslisted: EALC.					
	Enrollment Limit: 25.00					
	Attributes: Asian American Studies B: Analysis of the Social World Social So	ionco				
	2610 001 1.0 Ruodi Duan	M W	11:30AM	12:55PM		0
ALC	H132B Japanese Civilization	1.1 W	II.JUAN	12.00114		0
	A broad chronological survey of Japanese culture and society from the earliest t	imps to the	present wi	th energial	reference	
	to such topics as belief, family, language, the arts, and sociopolitical organiz			-		
	English translation and secondary studies.	acron. Read	ingo incidad	primary c	JOUICES III	
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	d Humanitie	es Visual	Studies		
	2483 001 1.0 Hank Glassman	M W	1:00PM	2:25PM		0
						-
AT.C	HZU3B Ukivo-e. The Art of Japanese Prints					
ALC	H203B Ukiyo-e: The Art of Japanese Prints This course explores the evolution of Japanese woodblock prints, artists, collec	tors, and ex	whibition pr	actices fr	om the 17th	
ALC	This course explores the evolution of Japanese woodblock prints, artists, collec	ctors, and ex	whibition pr	actices fr	com the 17th	
ALC	This course explores the evolution of Japanese woodblock prints, artists, collec century through the present day.	ctors, and ex	chibition pr	actices fr	com the 17th	
ALC	This course explores the evolution of Japanese woodblock prints, artists, collec century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies		-			
ALC	This course explores the evolution of Japanese woodblock prints, artists, collec century through the present day.		-			
ALC	This course explores the evolution of Japanese woodblock prints, artists, collec century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages		-			0
ALC	This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies	& Cultures t	then Minors	in Visual	Studies.	0
	This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld	& Cultures t	then Minors	in Visual	Studies.	0
	This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema This course aims to deepen our understanding of Asian law and society through in	& Cultures t T Th	then Minors 1:00PM	in Visual 2:25PM an director	Studies. LUT230	0
	This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema	& Cultures t T Th	then Minors 1:00PM	in Visual 2:25PM an director	Studies. LUT230	0
	This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema This course aims to deepen our understanding of Asian law and society through in analyze films that offer a window into individual and collective struggles for g environmental justice.	& Cultures t T Th ndependent fi gender justic	then Minors 1:00PM Llms by Asia ce, freedom	in Visual 2:25PM an director of express	Studies. LUT230	0
	This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema This course aims to deepen our understanding of Asian law and society through in analyze films that offer a window into individual and collective struggles for g environmental justice. Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peac	& Cultures t T Th ndependent fi gender justic	then Minors 1:00PM Llms by Asia ce, freedom	in Visual 2:25PM an director of express	Studies. LUT230	0
	<pre>This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema This course aims to deepen our understanding of Asian law and society through in analyze films that offer a window into individual and collective struggles for g environmental justice. Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peac Enrollment Limit: 15</pre>	& Cultures t T Th adependent fi gender justic ce, Justice a	then Minors 1:00PM Llms by Asia ce, freedom and Human Ri	in Visual 2:25PM an director of express .ghts	Studies. LUT230 s. We will sion, and	0
	<pre>This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema This course aims to deepen our understanding of Asian law and society through in analyze films that offer a window into individual and collective struggles for g environmental justice. Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peac Enrollment Limit: 15 Lottery Preference(s): Equal preference to Visual Studies minors, Anthropology m</pre>	& Cultures t T Th adependent fi gender justic ce, Justice a	then Minors 1:00PM Llms by Asia ce, freedom and Human Ri	in Visual 2:25PM an director of express .ghts	Studies. LUT230 s. We will sion, and	0
	<pre>This course explores the evolution of Japanese woodblock prints, artists, collect century through the present day. Crosslisted: East Asian Languages & Cultures, Visual Studies Enrollment Limit: 15 Lottery Preference:: Major and minors in Eastern Languages Attributes: Humanities Visual Studies 1637 001 1.0 Erin Schoneveld H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema This course aims to deepen our understanding of Asian law and society through in analyze films that offer a window into individual and collective struggles for g environmental justice. Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peac Enrollment Limit: 15 Lottery Preference(s): Equal preference to Visual Studies minors, Anthropology m Rights concentrators, and East Asian Languages & Cultures majors/minors</pre>	& Cultures t <u>T Th</u> adependent fi gender justic ce, Justice a majors/minors	then Minors 1:00PM Llms by Asia ce, freedom and Human Ri s, Peace, Ju	in Visual 2:25PM an director of express .ghts astice and	Studies. LUT230 s. We will sion, and Human	0
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Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Far beyond a time of geopolitical tensions between the United States and the Sovie phenomenon with many violent battlegrounds. This course examines East Asian histor the present, with a focus on China, Japan, Korea, and Vietnam. We will read East A and literature—as a struggle for national redefinition and cultural renewal in the Crosslisted: EALC.	ies of the sia's Cold	"long Colc War-throug	d War," fro gh scholars	m 1945 to	
	Enrollment Limit: 15.00 Attributes: B: Analysis of the Social World Social Science					
	2612 001 1.0 Ruodi Duan	М	1:30PM	3:55PM		0
EALC	H370B Advanced Topics in Buddhist Studies					
	Advanced course on a topic chosen annually by instructor. The purpose of this cour background in Buddhist Studies deeper conversancy with a particular textual, thema of Buddhism. Prerequisite(s): EALC 201 or instructor consent Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 2760 001 1.0 Hank Glassman		ctice trac	lition in t		0
ECON	H105B Introduction to Economics	T	7:30PM	9:55PM		0
LCON	An introduction to microeconomic and macroeconomic concepts and topics. Micro topi demand, consumer decision making, the theory of the firm, production costs, market and welfare. Macroeconomic topics include: measurement of national output, inflati determination, money and banking, interest rates, and fiscal and monetary policy. algebraic competency, students are strongly encouraged to take a college-level cal with this course.	structures on and unem Because ECO	, market f ployment, N 105 requ	ailure, ef equilibriu uires graph	ficiency, m output ical and	
	Attributes: B: Analysis of the Social World Social Science					
	1322 001 1.0 Anne Preston	M W	10:00AM	11:25AM		0
ECON	H201B Analytical Methods for Economics The course explores several foundational models that shape our understanding of th interactions. We develop mathematical tools that are commonly used in the study of students planning to major or minor in economics. Prerequisite(s): Math 105 or Math 118 at Haverford College (or a comparable cours placement into Math 121 or higher; ECON 104 or ECON 105 or ECON 106	economics.	This cour	se is inte	nded for	
	•	<i>Quantitativ</i> T Th	re <i>Social</i> 11:30AM	<i>Science</i> 12:55PM		0
ECON	H204B Economic Statistics with Calculus					
	<pre>Formal development of the theory of statistical inference, and fundamentals of dat hours of lab per week. Prerequisite(s): ECON 104, 105 or 106; Completion of Math 118 at Haverford College another college), or placement into Math 121. ECON 204 cannot be taken if ECON 203 Mawr's ECON B253 have been taken Attributes: B: Analysis of the Social World Quantitative Social Science 1330 001 1.0 Richard J. Ball 1335 00A .0 Richard J. Ball</pre>	e (or a comp	arable cou	rse in cal	culus at	0 0
ECON	H206B Microfinance: Theory, Practice and Challenges					
2004	An exploration of microfinance as an alternative approach to meeting the financial in their current and future well-being. The course will provide theoretical explan empirical research into its impacts and debate important issues in its practice. Prerequisite: None Enrollment Limit: 25 Lottery preference to PEAC Concentrators.		its method			0
Page 27 d	of 83			Last Update	d: 11/2/2023 1	1:15 AM

ubject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
ON	H245B Topics in Finance: Asset and Speculative Markets					
	This course provides an introduction to topics in financial economi	cs, including asset marke	ets.			
	The prerequisite is Econ 104 or 105	. 5				
	2807 001 1.0					0
CON	H247B Financial Accounting					
	An introduction to financial accounting concepts, financial reporti	ng, and managerial accour	nting. The c	course will	address	
	how accounting measures, records, and reports economic activities f					
	interpret, and use accounting information. COURSE MAY NOT BE USED T					
	Crosslisted: Economics, Independent College Programs					
	Attributes: B: Analysis of the Social World Social Science					
	1333 001 1.0 Neal Grabell	М	7:30PM	9:55PM		0
CON	H255B Crises		,	5.00111		
	This course will study the many dimensions of the 2008 Financial Cr	isis and the ensuing may	roeconomic	recession	n much of	
	the industrialized world, through a variety of different perspectiv					
	thought, and also modern macroeconomic theory.	es, involving economic in	iscory, che	HISCOLY OF	economic	
	Prerequisite(s): ECON 104, 105, or 106					
	Attributes: B: Analysis of the Social World Social Science					
	2545 001 1.0 Timothy Lambie-Hanson	MW	11:30AM	12:55PM		0
10011	H302B Intermediate Macroeconomic Analysis	1·1 W	11.JUAN	12.00114		0
ECON		D inflation unamplarma	at interact	wataa an	l the	
	Analysis of the behavior of aggregate economic variables such as GD					
	budget and trade deficits. Structured around the development of a N					
	relates the markets for goods, money, and labor. Specific topics in		ne business	cycle, eiie	CTS OI	
	fiscal and monetary policies, supply shocks, inflationary expectati	ons.				
	Prerequisite(s): ECON 201					
	Attributes: B: Analysis of the Social World Social Science	M 17	10.00314	11.05314		0
	2424 001 1.0 Wei Qian	M W	10:00AM	11:25AM		0
CON	H306B Advanced Corporate Finance				-	
	This course examines theories and practices of corporate finance an	-			-	
	The focus is on financing at the firm level. Topics include valuati					
	securities and the level of firms, project analysis, cost of capital					
	Prerequisite(s): Econ 203 or 204 or Math 203 or SOCL 215, PSYCH 200) or Econ B2	200 at Bryn	
	Mawr; Econ 302 or Econ B202 at Bryn Mawr. Math 118 (or equivalent o	f 2 semesters of college	calculus)			
	Attributes: B: Analysis of the Social World Social Science			0		
	2423 001 1.0 Shannon B. Mudd	T Th	2:30PM	3:55PM		0
ECON	H307B Money and Banking					
	This course will focus on the basic features of asset market equili					
	intermediation play in facilitating the allocation of resources, th					
	regulators and the Central Bank. Finally, we will discuss the impac	t of the evolution in pay	yment system	ns and finar	icial	
	technology on the financial market and consequences for policy.					
	Course not open to anyone who has already taken ECON207 at either H	averford or Bryn Mawr				
	Prerequisite(s): Econ 302 and Econ 203 or 204 or Math 203.					
	Attributes: B: Analysis of the Social World Social Science					
	2597 001 1.0 Alberto Arredondo-	M W	11:30AM	12:55PM		0
	Chavez					
CON	H360B Mathematical Economics					
-	A study of advanced mathematical tools used in economic analysis. T	opics include eigenvalue	s and quadra	atic forms.		

A study of advanced mathematical tools used in economic analysis. Topics include eigenvalues and quadratic forms, differential equations, convex programming and dynamic programming. Applications to consumer theory, generalized linear regression, stability of equilibrium, and models of growth and search. Fulfills Mathematic Economics (MTEC) concentration. Crosslisted: Economics, Mathematics

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	Prerequ	uisite(s): MATI	н 215;	either MATH 121 or 2	16; ECON 203 or 204 or M	ATH 203 or SO	CL 215 d	or PSYCH 200) or Bryn	Mawr's ECON	
	B253 re	ecommend	.ed									
	Attribı		-			Mathematical Economics	Quantitativ		ial Science			
					Giridhar Parameswara			Т	10:00AM	12:55PM		0
ECON	H371B					Biases and Economic Dec:						
						h on the role of psychol		in ecor	nomic decisi	lon-making	. The focus	
				2		oping students' own rese	arch.					
					ychology		,		(3 m · · 1 1 0 /			
	-	uisite(s ers of c			-	Mawr; ECON 304 (can be t	aken concurre	ntiy). M	MATH IIS (OI	r equivale	nt of 2	
		ment Lim	2		lus)							
					terpretation (Texts)	B: Analysis of the Soc	ial World C	· Physic	cal and Nati	iral Proce	5565	
		Science		.19 , 111	completation (lexes)	D. marysis of the boe	iai worra c	• 1119510		iidi iiocc	5565	
	DOCTUT	2421		1.0	David M. Owens			ΜW	1:00PM	2:25PM		0
CON	н385в				eminar: The Drivers of	f Economic Growth			1.00111	2.20111		
0011						ntroduction and intermed	iate macro co	urses ir	n studving t	he driver	sof	
					-	ature that tries to expl						
						ces across nations. This						
					1					loonodo do	04 111 01110	
	literature, both theoretical and empirical and on the way economic ideas are communicated in writing. Pre-requisite(s): Econ 302											
	Enrollm	ment Lim	it: 15	.00								
	Attribi	utes: B:	Analy	sis of	the Social World So	ocial Science						
		2598	001	1.0	Alberto Arredondo-			ΜW	2:30PM	3:55PM		0
					Chavez							
ECON	Н396В	Resea	rch Sem	minar								
	Must be	e a seni	or Eco	nomics	major.							
	Prerequ	uisite(s): ECOI	N 304;	an ECON 37X Jr. Resea	arch Seminar; ECON 396A.						
	Attribı	utes: B:	Analy:	sis of	the Social World So	ocial Science						
		1323	001	1.0	David M. Owens							0
		2822	002	1.0	Anne Preston							0
		1325	003	1.0	Richard J. Ball							0
		1326	004	1.0	Wei Qian							0
		1327	005	1.0	Carola Binder							0
		1328	006	1.0	Giridhar Parameswara	n						0
		1587	007		Timothy Lambie-Hanso							0
		1588	008		Alberto Arredondo-	11						0
		1000	000	1.0	Chavez							0
ECON	H480B	Inden	endent	Study								
2001		Indep	cinacino	beaug								
		1331	001	1.0								0
ECON	H480I	Indep	endent	Study								
				1								
		1329	001	.5								0
EDUC	H266B	Geogr	aphies	of Sc	hool and Learning: Ur	ban Education Reconsider	ed					
200		-	-		-	ssibilities of urban edu		tempora	rv America.	We use as	critical	
						n learners, teachers, an		-	-			3
						ral decades, we use Phil	-			-		
					ol placements. Fieldwo							
	-				or instructor consent	-						
	1•	, -										

Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld				
Enrollment Limit: 18									
Lottery Preference(s): Priority for students completing the minor in Educational Studies or teacher certification									
Attributes: B: Analysis of the Social World Social Science									
1598 001 1.0 Kelly Gavin Zuckerman	ΜW	10:00AM	11:25AM		0				
H311B Theories of Change in Educational Institutions									
Drawing on students' weekly fieldwork, this seminar will explore how educational practice reflects and informs theories of									
		-							
	ins of explo	oring the ir	tersection	s of					
-									
	or instruc	ctor consent							
	Social Sc	rience							
	Т		3:55PM		0				
					-				
	v member to	design an i	ndependent	study in					
	1110111001 00	accergin an 1	independence	boundy in					
Enrollment Limit: 5									
1842 001 1.0					0				
H120B The Epic in English									
An exploration of the long, narrative poems that shape the epic tradition in Angl	lophone lite	erature from	Ancient G	reece to					
Medieval England to Africa and the Caribbean.									
Crosslisted: English, Comparative Literature									
	ΜW	1:00PM	2:25PM		0				
	· -		2	5.					
prophecy, gospel, epistle, and eschatology. This study is accompanied by an extremely various collection of literary									
				-					
material, drawn from traditional and contemporary sources, and from several langu	ages (inclu	ıding Hebrew), in orde	-					
illustrate the continued life of Biblical narrative and poetry.	lages (inclu	ding Hebrew), in orde	-					
illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities	-	-		-	0				
illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley	uages (inclu T	ding Hebrew 7:30PM	9:55PM	-	0				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature</pre>	Т	7:30PM	9:55PM	r to	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add</pre>	T dress how bc	7:30PM	9:55PM	r to	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed</pre>	T dress how bc in literary	7:30PM odily differ genres inc	9:55PM ences and luding scr	r to impairments ipture,	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed hagiography, poetry, drama, novels, short stories, and memoir. We study these dep</pre>	T dress how bo in literary pictions fro	7:30PM odily differ genres income the persp	9:55PM ences and luding scr ective of	r to impairments ipture, disability	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed hagiography, poetry, drama, novels, short stories, and memoir. We study these dep studies, a discipline that seeks to understand the cultural meanings and material</pre>	T dress how bo in literary pictions fro	7:30PM odily differ genres income the persp	9:55PM ences and luding scr ective of	r to impairments ipture, disability	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed hagiography, poetry, drama, novels, short stories, and memoir. We study these dep studies, a discipline that seeks to understand the cultural meanings and material systems of oppression.</pre>	T dress how bo in literary pictions fro	7:30PM odily differ genres income the persp	9:55PM ences and luding scr ective of	r to impairments ipture, disability	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed hagiography, poetry, drama, novels, short stories, and memoir. We study these dep studies, a discipline that seeks to understand the cultural meanings and material systems of oppression. Pre-requisite(s): Completion of the Writing Requirement</pre>	T dress how bo in literary pictions fro	7:30PM odily differ genres income the persp	9:55PM ences and luding scr ective of	r to impairments ipture, disability	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed hagiography, poetry, drama, novels, short stories, and memoir. We study these dep studies, a discipline that seeks to understand the cultural meanings and material systems of oppression. Pre-requisite(s): Completion of the Writing Requirement Enrollment Limit: 25.00</pre>	T dress how bo in literary pictions fro	7:30PM odily differ genres income the persp	9:55PM ences and luding scr ective of	r to impairments ipture, disability	-				
<pre>illustrate the continued life of Biblical narrative and poetry. Attributes: A: Meaning, Interpretation (Texts) Humanities 2274 001 1.0 C. Stephen Finley H226B Disability and Literature How are bodies and minds depicted as "normal" or "abnormal"? This course will add are given social meaning as disability, and how these disabilities are portrayed hagiography, poetry, drama, novels, short stories, and memoir. We study these dep studies, a discipline that seeks to understand the cultural meanings and material systems of oppression. Pre-requisite(s): Completion of the Writing Requirement</pre>	T dress how bo in literary pictions fro	7:30PM odily differ genres income the persp	9:55PM ences and luding scr ective of	r to impairments ipture, disability	-				
	<pre>Enrollment Limit: 18 Lottery Preference(s): Priority for students completing the minor in Educational Attributes: B: Analysis of the Social World Social Science 1598 001 1.0 Kelly Gavin Zuckerman H311B Theories of Change in Educational Institutions Drawing on students' weekly fieldwork, this seminar will explore how educational change and pathways of action. Students their own theory of change; analyze the sites; and develop skills and strategies for persisting in creative independence Areas of focus include teacher research and academic research, business models, r and listening, journalism, social media, museum studies and artistic expression. of a current education reform initiative, The Baltimore Algebra Project, as a mea personal and structural growth. Prerequisite(s): Limited to students completing the minor in Educational Studies, Enrollment Limit: 18 Lottery Preference(s): Seniors completing the minor in Educational Studies Attributes: A: Meaning, Interpretation (Texts) Museum Studies Praxis Program 1478 001 1.0 Kelly Gavin Zuckerman H480B Independent Study This course allows individual or a small group of students to work with a faculty Education. Prerequisite(s): EDUC 200 or instructor consent Enrollment Limit: 5 1842 001 1.0 H120B The Epic in English An exploration of the long, narrative poems that shape the epic tradition in Angl Medieval England to Africa and the Caribbean. Crosslisted: English, Comparative Literature Attributes: Humanities 2270 001 1.0 Maud B McInerney H212B The Bible and Literature A study of the Bible and its diverse genres, including legendary history, law, ch </pre>	Enrollment Limit: 18 Lottery Preference(s): Priority for students completing the minor in Educational Studies or Attributes: B: Analysis of the Social World Social Science 1598 001 1.0 Kelly Gavin Zuckerman MW H311B Theories of Change in Educational Institutions Drawing on students' weekly fieldwork, this seminar will explore how educational practice of change and pathways of action. Students their own theory of change; analyze the theories of sites; and develop skills and strategies for persisting in creative independence and interded Areas of focus include teacher research and academic research, business models, network and and listening, journalism, social media, museum studies and artistic expression. We bring the of a current education reform initiative, The Baltimore Algebra Project, as a means of explose personal and structural growth. Prerequisite(s): Limited to students completing the minor in Educational Studies, or instruce Enrollment Limit: 18 Lottery Preference(s): Seniors completing the minor in Educational Studies Attributes: A: Meaning, Interpretation (Texts) Museum Studies Praxis Program Social Sc 1478 001 1.0 Kelly Gavin Zuckerman T H480D Independent Study This course allows individual or a small group of students to work with a faculty member to Education. Prerequisite(s): EDUC 200 or instructor consent Enrollment Limit: 5 1842 001 1.0 H120B The Epic in English An exploration of the long, narrative poems that shape the epic tradition in Anglophone lited Medieval English (Comparative Literature Attributes: Humanities 2270 001 1.0 Maud B McInerney MW H212B The Bible and Literature A study of the Bible and its diverse genres, including legendary history, law, chronicle, ps	Enrollment Limit: 18 Lottery Preference(s): Priority for students completing the minor in Educational Studies or teacher cer Attributes: B: Analysis of the Social World Social Science 1598 001 1.0 Kelly Gavin Zuckerman MW 10:00AM H311B Theories of Change in Educational Institutions Drawing on students' weekly fieldwork, this seminar will explore how educational practice reflects and change and pathways of action. Students their own theory of change; analyze the theories of change und sites; and develop skills and strategies for persisting in creative independence and interdependence wi Areas of focus include teacher research and academic research, business models, network and relational and listening, journalism, social media, museum studies and artistic expression. We bring these conside of a current education reform initiative, The Baltimore Algebra Project, as a means of exploring the in personal and structural growth. Prerequisite(s): Limited to students completing the minor in Educational Studies, or instructor consent Enrollment Limit: 18 Lottery Preference(s): Seniors completing the minor in Educational Studies Attributes: A: Meaning, Interpretation (Texts) Museum Studies Praxis Program Social Science 1478 001 1.0 Kelly Gavin Zuckerman T 1:30PM H400B Independent Study This course allows individual or a small group of students to work with a faculty member to design an i Education. Prerequisite(s): EDUC 200 or instructor consent Enrollment Limit: 5 1842 001 1.0 H120B The Epic in English An exploration of the long, narrative poems that shape the epic tradition in Anglophone literature from Medieval England to Africa and the Caribbean. Crosslisted: English, Comparative Literature Attributes: Humanities 2270 001 1.0 Maud B McInerney M W 1:00PM H212B The Bible and Literature A study of the Bible and its diverse genres, including legendary history, law, chronicle, psalm, love-s	Enrollment Limit: 18 Lottery Preference(s): Priority for students completing the minor in Educational Studies or teacher certification Attributes: B: Analysis of the Social World Social Science 1598 001 1.0 Kelly Gavin Zuckerman MW 10:00AM 11:25AM H31B Theories of Change in Educational Institutions Drawing on students' weekly fieldwork, this seminar will explore how educational practice reflects and informs t change and pathways of action. Students their own theory of change; analyze the theories of change underlying th sites; and develop skills and strategies for persisting in creative independence and interdependence with institu Areas of focus include teacher research and academic research, business models, network and relational models, mi and listening, journalism, social media, museum studies and artistic expression. We bring these considerations to of a current education reform initiative, The Baltimore Algebra Project, as a means of exploring the intersection personal and structural growth. Prerequisite(s): Limited to students completing the minor in Educational Studies, or instructor consent Enrollment Limit: 18 Lottery Preference(s): Seniors completing the minor in Educational Studies Attributes: A: Meaning, Interpretation (Texts) Museum Studies Praxis Program Social Science 1478 001 1.0 Kelly Gavin Zuckerman T 1:30PM 3:55PM H480B Independent Study This course allows individual or a small group of students to work with a faculty member to design an independent Education. Prerequisite(s): EDUC 200 or instructor consent Enrollment Limit: 5 1442 001 1.0 H120B The Epic in English An exploration of the long, narrative poems that shape the epic tradition in Anglophone literature from Ancient G Medieval England to Africa and the Caribbean. Crosslisted: English, Comparative Literature Attributes: Humanifies 2270 001 1.0 Maud B McInerney M W 1:00PM 2:25PM H212B The Eible and Literature A study of the Bible and its diverse genres, including legendary history, law, chronicle, psalm	Enrollment Limit: 18 Lottery Preference(s): Priority for students completing the minor in Educational Studies or teacher certification Attributes: B: Analysis of the Social World Social Science 1538 001 1.0 Kelly Gavin Zuckerman MW 10:00AM 11:25AM H31B Theories of Change in Educational Institutions Drawing on students' weekly fieldwork, this seminar will explore how educational practice reflects and informs theories of change and pathways of action. Students their own theory of change; analyze the theories of change underlying their field sites; and develop skills and strategies for persisting in creative independence and interdependence with institutions. Areas of focus include teacher research and academic research, business models, network and relational models, minfuluness and listening, journalism, social media, museum studies and artistic expression. We bring these considerations to a reading of a current education reform initiative, The Baltimore Algebra Project, as a means of exploring the intersections of personal and structural growth. Prerequisite(s): Limited to students completing the minor in Educational Studies, or instructor consent Enrollment Limit: 18 Lottery Preference(s): Seniors completing the minor in Educational Studies Attributes: A: Meaning, Interpretation (Texts) Museum Studies Praxis Program Social Science 1478 001 1.0 Kelly Gavin Zuckerman T 1:30PM 3:55PM H400B Independent Study This course allows individual or a small group of students to work with a faculty member to design an independent study in Education. Prerequisite(s): EDUC 200 or instructor consent Enrollment Limit: 5 1842 001 1.0 H20B The Epic in English An exploration of the long, narrative poems that shape the epic tradition in Anglophone literature from Ancient Greece to Medieval England to Africa and the Caribbean. Crosslisted: English, Comparative Literature 2270 001 1.0 Maud BucInerney MW 1:00PM 2:25PM H212B The Bible and Literature A study of the Bible and Literature A study of the Bible				

This course explores the role of poetry and other forms of creative expression in the history of prison abolition and related social justice movements. Focusing on incarcerated writers and artists who theorize life worlds in and beyond racial capitalism and the carceral state, the course approaches art-making as a practice of imagining abolitionist futures.

	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Pre-requisite(s): First year writing seminar Lottery Preference: English majors and PJHR concentrators. Enrollment Limit: 35.00 Attributes: A: Meaning, Interpretation (Texts) Humanities Peace, Justice and 1692 001 1.0 Lindsay V. Reckson	<i>Human Right</i> Th	:s 1:30PM	3:55PM		0
ENGL	H243B The Planetary Premodern					
	This course will explore how poets, philosophers, and early scientists imagined a modern period. We will investigate medieval and early modern representations of natural world to representations of the planet in space. We will examine these we literary studies, environmental humanities, animal and plant studies, and history Pre-requisite(s): Completion of the Writing Requirement Lottery Preference: English and Environmental Studies majors Enrollment Limit: 25.00 1749 001 1.0	the planet E orks from th	arth, from e perspect:	descriptio	ns of the	0
ENGL	H265B African American Literature: BLACK HORROR					
	This course is an exploration of African American satire, focusing on fiction. Wi definition of satire, we will situate satire by black artists in a broader Americ Attributes: A: Meaning, Interpretation (Texts) Africana Studies B: Analysis 2275 001 1.0 Asali Solomon	can traditic	on.	oping and r Humanities 12:55PM	efining our	0
ENGL	H272B Topics in Irish Literature: Joyce/Beckett					
	Looks at the work of these two major figures as epitomizing an Irish rhetoric in movement that begins in aphasia and ends in eloquence" [Seamus Deane], in this can the most prolix of texts, Ulysses and Finnegans Wake, and Beckett, where texts se Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) Humanities 2276 001 1.0 Debora Sherman	ase in a com	prehensive	reading of	Joyce in	0
ENGL	H273B Modern British Literature: Mixing Memory and Desire	1 111	2:30PM	3:JJPM		0
FIGH	mz/JD Modern Diffinin hiterature. Mixing Memory and Desire					
	An exploration of literary modernism in Britain through analysis of fiction, cri- historical contexts. Possible authors include E. M. Forster, Lewis Grassic Gibbon Rhys, Sam Selvon, Rebecca West, and Virginia Woolf. Attributes: Humanities 2553 001 1.0 Alexander Millen	n, Katherine	Mansfield,	, George Or		0
ENGL	historical contexts. Possible authors include E. M. Forster, Lewis Grassic Gibbo Rhys, Sam Selvon, Rebecca West, and Virginia Woolf.					0
ENGL	<pre>historical contexts. Possible authors include E. M. Forster, Lewis Grassic Gibbon Rhys, Sam Selvon, Rebecca West, and Virginia Woolf. Attributes: Humanities 2553 001 1.0 Alexander Millen H292B Creative Writing: Poetry II English 292 is an advanced creative writing workshop. The workshop involves both have the opportunity to expand their repertoire by modeling their pieces on the Morgan Parker, M.S. Merwin, and Ocean Vuong. We will analyze and investigate issu poetry collections. A final portfolio of revised work is required. Prerequisite(s): Writing sample required for consideration. Submit writing sample Enrollment Limit: 15 Attributes: A: Creative Expression Humanities</pre>	n, Katherine M W reading and work of vari ues of form	Mansfield, 1:00PM writing po ous poets a related to	George Or 2:25PM Detry. Studi including: entire boo	well, Jean ents will Susan Howe, ks and	
ENGL	<pre>historical contexts. Possible authors include E. M. Forster, Lewis Grassic Gibbon Rhys, Sam Selvon, Rebecca West, and Virginia Woolf. Attributes: Humanities 2553 001 1.0 Alexander Millen H292B Creative Writing: Poetry II English 292 is an advanced creative writing workshop. The workshop involves both have the opportunity to expand their repertoire by modeling their pieces on the Morgan Parker, M.S. Merwin, and Ocean Vuong. We will analyze and investigate issu poetry collections. A final portfolio of revised work is required. Prerequisite(s): Writing sample required for consideration. Submit writing sample Enrollment Limit: 15 Attributes: A: Creative Expression Humanities</pre>	n, Katherine M W reading and work of vari ues of form e to Dept. c	Mansfield, 1:00PM writing po- ous poets related to of English related to	George Or 2:25PM Detry. Studincluding: entire boo	well, Jean ents will Susan Howe, ks and	
	<pre>historical contexts. Possible authors include E. M. Forster, Lewis Grassic Gibbon Rhys, Sam Selvon, Rebecca West, and Virginia Woolf. Attributes: Humanities 2553 001 1.0 Alexander Millen H292B Creative Writing: Poetry II English 292 is an advanced creative writing workshop. The workshop involves both have the opportunity to expand their repertoire by modeling their pieces on the of Morgan Parker, M.S. Merwin, and Ocean Vuong. We will analyze and investigate issu poetry collections. A final portfolio of revised work is required. Prerequisite(s): Writing sample required for consideration. Submit writing sample Enrollment Limit: 15 Attributes: A: Creative Expression Humanities 1399 001 1.0 Thomas Devaney H294B Creative Writing: Fiction II Students in the Advanced Fiction Workshop will not only continue to hone the bas: character development, dialogue, plot and prose style, but will focus much of the "finishing" a story. Prerequisite(s): One fiction writing course or instructor consent, and submission Enrollment Limit: 15</pre>	n, Katherine M W reading and work of vari ues of form e to Dept. c F ic elements eir efforts	Mansfield, 1:00PM writing po- ous poets related to of English related to 1:30PM of their from revision	George Or 2:25PM Detry. Studi including: entire boo in Woodside 3:55PM iction, inc h and the p	well, Jean ents will Susan Howe, ks and Cottage. luding rocess of	
	<pre>historical contexts. Possible authors include E. M. Forster, Lewis Grassic Gibbon Rhys, Sam Selvon, Rebecca West, and Virginia Woolf. Attributes: Humanities 2553 001 1.0 Alexander Millen H292B Creative Writing: Poetry II English 292 is an advanced creative writing workshop. The workshop involves both have the opportunity to expand their repertoire by modeling their pieces on the v Morgan Parker, M.S. Merwin, and Ocean Vuong. We will analyze and investigate issu poetry collections. A final portfolio of revised work is required. Prerequisite(s): Writing sample required for consideration. Submit writing sample Enrollment Limit: 15 Attributes: A: Creative Expression Humanities 1399 001 1.0 Thomas Devaney H294B Creative Writing: Fiction II Students in the Advanced Fiction Workshop will not only continue to hone the base character development, dialogue, plot and prose style, but will focus much of the "finishing" a story. Prerequisite(s): One fiction writing course or instructor consent, and submission</pre>	n, Katherine M W reading and work of vari ues of form e to Dept. c F ic elements eir efforts	Mansfield, 1:00PM writing po- ous poets related to of English related to 1:30PM of their from revision	George Or 2:25PM Detry. Studi including: entire boo in Woodside 3:55PM iction, inc h and the p	well, Jean ents will Susan Howe, ks and Cottage. luding rocess of	

Subject	Cat Nbr C	ClNbr Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	digital me students w games, and speaking a	edia techno will engage d other cre at a minimu	ologies e with eative um.	ject (NMPP) incorporate s for the realization o a variety of audio-vis research. Acting expe	of an evening-lengt sual media and inte	h performance ractive system	. In response ms through se	to topical ssions of i	cultural mprovisatio	issues, on, theatre	
	Attributes	t Limit: 15 <i>s: A: Creat</i> 2856 001	tive Ex	xpression Humanities Matthew O'Hare	Visual Studies		T Th	11 : 30AM	12:55PM	VCAM202	0
INGL	Junior sen students i American I semiology, Attributes	in a study literature ,	rises c of (1) , and (y, and <i>ies</i>	of a two part sequence) a series of texts rep (2) critical theory and the study of cultural TBA Department staff	presenting the rang l practice as it ha	e and diversit s been influer	ty of the his nced by herme	torical tra neutics, fe	dition in 1 minism, ps	British and ychology,	0
NGL	H299B J Part II of Middlemarc Prerequisi Enrollment Attributes	Junior Semi f the seque ch, stories	inar II ence fo s by He GL 298 7 <i>ies</i> 1.0	-			-	clude Georg 10:00AM 10:00AM	re Eliot's 11:25AM 11:25AM		0
NGL		listory and		-			1 In	10:00AM	11:25AM		0
	historical England to myth-makir historical	l novels fr o the First ng. Alongsi l novel mor	rom the t World ide our re broa	the political and aesth e twenty- and twenty-fi d War, among others-we r close readings of ind adly. Alexander Millen	rst centuries. Exp will pay particula	loring a wide ar attention to	array of ima o how texts c	gined pasts onjure and	-from early contest na	y modern tional	0
ENGL	For the pa and artist universe s find pulse well as re character. incorporat Attributes	ast three of tic emancip so robust t e-quickenir esonant meo . This coun te history, s: A: Means	centuri pation. that th ng plot ditatic rse is , but w <i>ing</i> , <i>In</i>	n-American Lit: Represen- ies African American wr . Slave narratives, as ne term subgenre does i ts, gruesome horror, te ons on language and lit focused primarily on p will foreground literar nterpretation (Texts) Asali Solomon	titers have mined t well as poetry, es t injustice. In th ender sentiment, he eracy, racial iden prose representation by and cultural ana	the experience says and novel is work spann roism, degrada tity, power, pos of slavery lysis.	ls depicting ing the 18th- ation, sexual psychology, d	slavery, co 21st centur violation emocracy, f cas. Our di <i>lies</i>	nstitute a ries, the re and redemp reedom and	literary eader will tion, as the human	0
INGL	H362B T A seminar late 19th personal/H We'll free	Copics in A on the lit century to historical quently ref	America terary o the p trauma fer to	an Literature: Writing of portrait, examining mo present. Topics include a, collective portraitu visual forms of portra	stly non-fiction b the erotics of po re, satire/critiqu diture, including p	y Anglo-Americ prtraiture, pos ne, data portra painting, photo	can and Afric rtraiture and aits, moderni	the archiv st/post-mod	writers f e, portrai ernist por	ture and traiture.	U
	Attributes	s: A: Meani	ing, Ir	include our own experim nterpretation (Texts) Gustavus T. Stadler	Gender and Sexual		Humanities M	1:30PM	3:55PM		0

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)	Days	Start	End	Room	Enrld	
		2285	001	1.0	Elizabeth Kim	T Th	1:00PM	2:25PM		0	
ENGL	H399B Senior Conference Students work closely with a faculty consultant over the course of their senior year in the research and writing of a 25-30 page essay or a piece of creative writing accompanied by a critical preface (for the creative writing concentration). The course culminates in an hour-long oral examination that covers the thesis and coursework done for the major. Prerequisite(s): Limited to senior English majors only										
		1798								0	
		1391	00A	.0	Kimberly Benston					0	
		1392	00B	.0	Elizabeth Kim					0	
		1393	00C	.0	Laura McGrane					0	
		1394	00D	.0	Lindsay V. Reckson					0	
		1395	00E	.0	Asali Solomon					0	
		2271	00F	1.0	Gustavus T. Stadler					0	
	situational ethics, are variously defined and employed within specific explorations of environmental challenges in the modern world. Prerequisite(s): Not open to students who have taken ENVS 101 at Bryn Mawr or Swarthmore Enrollment Limit: 40 Lottery Preference(s): Junior minors in ENVS; Sophomores; 5 spaces for Frosh Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World C: Physical and Natural Processes										
	Environ			s	Talia Young	T Th	10:00AM	11:25AM		0	
ENVS	theories relation Enrollme	uld we o s and in ns among ent Lim:	deal wi nterpre g ethic it: 25 <i>Analys</i>	ith cl etatic cal, p sis of	a, Politics, and Economics ashes among environmental values, economic growth, and ons of facts that underlie current environmental debate political, and economic concerns. <i>f the Social World Social Science</i> Thomas J. Donahue					0	
ENVS	Н305В	Art ar			conment in East Asia					-	
	with and Crosslis Lottery	d respor sted: Ea Prefere <i>tes:</i> A:	nd to r ast Asi ence(s) <i>Meanii</i>	nature ian La): Sop ng, In	relationship between environment and the arts in China e through varied modes of artistic production and exhik anguages & Cultures, Environmental Studies, Visual Stud ohomore standing or higher interpretation (Texts) B: Analysis of the Social World Erin Schoneveld	bition. dies Enrollme	ent Limit: 1	15	tists engage nities VCAM201	0	
ENVS	Н312В	Black	& Asia	an Foc	dways: An Exploration						
	This cou introduc studies Prerequ: Enrollme	urse wil ction to of spec isite(s) ent Lim	ll exar o envin cific f): ENVS it: 15	mine e ronmen foods. S 101	environmental and social histories of Black and Asian f htal food studies, US Black and Asian migration histori	ies, conflict			2		

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	Attribu Science		ricana	Studi	es B: Analysis c	of the Social World	C: Physical and N	Natural Pro	cesses G.	lobal Asia	Social	
	Derenee	2555	001	1.0	Talia Young			T Th	11:30AM	12:55PM		0
ENVS	н397в				Environmental Stu	dies						
	This ca enviror collabo	apstone mental prative,	Enviror probler intero	nmenta m solv discip	l Studies course i ing by bringing th linary projects.	is designed to allow ne perspectives and						
					Limited to seniors			a 51 /				
				2.	terpretation (Text	ts) B: Analysis of	the Social World	C: Physic	al and Nati	iral Proce	sses	
	EIIVIIOI	nmental 1390			Jonathan Wilson			F	11:00AM	1:25PM		0
ENVS	H408B					iology and Evolutio		£	II:00AM	I:ZJPM		0
	illumir Technic plant s opportu Prerequ Enrollm	nates th ques emp structur nities	is intervention in the intervention of the int	eracti includ the c e scie tructo Scienc	on. This course wi e anatomical studi ollection and anal ntific communicati r consent re	ology and the envir 11 focus on the phy es of living and fo ysis of fossil plan on skills will supp	siology and evoluti ssil plant tissues; t material. Explora	on of livi imaging a	ng and ext: nd quantita	inct plants ative inves	s. stigation of	
		1617	001	1.0	Jonathan Wilson							0
	use of (nine h and 002 Enrollm	the Lan hours ea 2) are r hent Lim <i>hes: A:</i>	guage I ch weel equired it: 20 <i>Meanin</i> 001	Learni k) and d for <i>ng, In</i> 1.0	ng Center and is s non-intensive (fi	orbin	nsive oral practice	sessions.	The course	e meets in	intensive	0 0
FREN	H004B	Inter	mediate	a Fren	ch							
	and sho practic hour pe Prerequ	ort pape ce sessi er week misite(s <i>utes: A:</i>	rs are ons. Th with ar): FREN <i>Meanin</i>	writt he cou n assi N 001 <i>ng, In</i> 1.0	en in French. Stud rse meets in non-i	-	ge Learning Center rs each week) secti	regularly ons which	and attend are suppler	supplement mented by a	tary oral an extra	0 0
FREN	H102B	Intro	duction		analyse littéraire							
	French. literar culture because peacefu definir fundame Authors	A dif ey, and es, lite e litera ally wit ng civil ental is s and ar	ference that th rature ture ha h one a ity as sues in tists w	e betw hrough has a as bee anothe well n Fren will i	een French 102 and them we will cons n important and vo n used to define a r. On the other h as about how to de ch and Francophone	ch 101, is to contin d 105 (the other seq sider what the value blatile relation to and to instill a sen hand, the relation i efine civility (and e cultures through t Abdellatif Kechiche,	uel to 101) is that of studying litera the question of civ se of civility, tha s volatile because therefore civilizat exts and films of d	here the ture is. ilization. t is, what people dis ion) itsel iverse per	objects of In French a The relat it takes f agree about f. We will iods, genre	study will and Francop tion is imp for people t literatur explore t es, and or	l be phone portant to live re's role in these igins.	

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Prerequisite(s): FREN 005 or 101					
	Attributes: A: Meaning, Interpretation (Texts) Humanities					
	1159 001 1.0 Christophe Corbin	T Th	1:00PM	2:25PM		0
	2835 002 1.0 David Sedley	M W	2:30PM	3:55PM		0
FREN	H250B Introduction à la Littérature Francophone: Ecritures/Fictions de so	i				
	francophones					
	Writing, reflecting, about one's life necessarily involves writing about oth					d
	filmmakers understand and express the inter-relational nature of selfhood, i					
	study a representative sample of Francophone literary and filmic texts in li					
	autobiographical narratives. Possible writers and filmmakers may include Al Feraoun, Kane, Peck, Pineau and Rahmani.	Malik, Begag, Bo	ouraoui, Bug	Jul, Chamols	seau,	
	Prerequisite(s): FREN 101 and 102/105, or 005 and 102/105					
	Attributes: A: Meaning, Interpretation (Texts) Africana Studies Humaniti	les				
	2527 001 1.0 Koffi Anyinefa	M W	2:30PM	3:55PM		0
FREN	H312B Adv Topics French Lit: Machines à penser de Descartes à nous-mêmes					-
	Have you ever wondered whether machines can think? This course explores the	ne question by ur	ncovering th	ne conteste	d origins	
	of mechanical culture in early-modern France. We will study the inventions					
	Descartes and Pascal, as well as their appropriations and critiques by Madam					
	our findings to reassess the significance of subsequent inventions such as a					
	machine learning, and chatbots. Readings (as well as those mentioned above)	may include wor	ks by Epicu	urus, Euclio	d, Lucy	
	Hutchinson, La Fontaine, Madame du Châtelet, Diderot, La Mettrie, Alan Turir	ng, Grace Hopper,	and OpenAl	[. .		
	In French.					
	Crosslisted: FREN and COML					
	Prerequisite(s): At least one 200-level course Attributes: A: Meaning, Interpretation (Texts) Humanities					
	Attributes: A: Meaning, Interpretation (Texts) Humanities 1162 001 1.0 David Sedley	F	1:30 PM	3:55PM		0
FREN	H399B Senior Thesis	1	1.00111	5.55111		0
E INEM	15995 Senior mesis					
	1161 001 1.0					0
GERM	H002B Elementary German					
	Meets five hours a week with the individual class instructor, one hour with					
	communicative competence both in spoken and written German in a larger cultu	iral context. Thi	s is a year	r-long cour:	se; both	
	semesters (001 and 002) are required for credit. Enrollment Limit: 18					
	Attributes: A: Meaning, Interpretation (Texts) Humanities 1378 001 1.0 Michael Austin Burri	МТЖ	9:30AM	10:25AM		0
	1576 OOT 1.0 Michael Maselli Balli	Th F	5.50111	10.20111		0
GERM	H102B Intermediate German	111 1				
GEIGI	Meets three hours a week with the individual class instructor, one hour with	student drill i	nstructor	Thorough re	-view of	
	grammar, exercises in composition and conversation. Enforcement of correct of					
	language. Study of selected literary and cultural texts and films from Germa					
	Enrollment Limit: 18	1 5				
	Attributes: A: Meaning, Interpretation (Texts) Humanities					
	1379 001 1.0 Imke Brust	M W F	9:30AM	10:25AM		0
GERM	H202B Advanced Training: Intro. to German Studies					
	This course is intended for students who wish to refine their speaking, writ					
	level. Designed as a comprehensive introduction to modern German culture, we					
	historical and philosophical texts, including feature films and video materi	als. Weekly gram	nmar reviews	s will comp	lement	
	these activities.					
	Enrollment Limit: 18					
Page 35	of 83			Last Updated	a: 11/2/2023	11:15 AM

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld					
	Attributes: Humanities										
	1878 001 1.0 Margaret Strair	ΜW	2:30 PM	3:55PM		0					
GERM	H321B Topics Germ Lit: 1919 - 2019										
	Crosslisted: German, Comparative Literature										
	Enrollment Limit: 20										
	Attributes: A: Meaning, Interpretation (Texts) Humanities	N 17	11 20334	10 5551		0					
	1380 001 1.0 Imke Brust	ΜW	11:30AM	12:55PM		0					
ERM	H399B Senior Conference All of our majors are required to write a senior thesis in German, or-if they	r are double mat	ora-to prod	luco o thogi	a in a						
	related discipline that has significant overlap with their work in German. Th	· -	-								
	and write a research term paper which often becomes the foundation for their										
	take the mandatory senior conference consisting of weekly meetings and discus	1 2	-	2	-						
	advisor(s). In writing the senior thesis, the student should demonstrate a) t										
	informed and well designed research project b) the language skills to researc	ch and evaluate	primary and	a secondary :	materials						
	and to effectively synthesize these, and c) the analytical and methodological	l skills to prod	luce an innc	ovative and	critically						
	astute thesis.										
	Attributes: Humanities										
	1382 001 1.0 Imke Brust					0					
GREK	H001B Elementary Greek										
	This two-semester course provides an introduction to the ancient Greek langua	-	-								
	literature; from the beginning we will be reading not only sentences designed from angient proce and neatry. We should be able to finish the basics by about	-	-		-						
	from ancient prose and poetry. We should be able to finish the basics by about the middle of the spring semester, and will spend the rest of the year reading and discussing Plato's Crito, in which Socrates defends his decision not to escape from										
	spend the rest of the year reading and discussing Plato's Crito, in which Socrates defends his decision not to escape from prison and a death sentence, and Lysias' first oration, a speech for the defense in a trial that sheds interesting light on										
	prison and a death sentence, and Lysias' first oration, a speech for the defense in a trial that sheds interesting light on Athenian domestic life.										
	Athenian domestic life. Attributes: A: Meaning, Interpretation (Texts) Humanities										
	1153 001 1.0 Matthew Cullen Farmer	MWF	11:30AM	12:25PM		0					
GREK	H202B Advanced Greek: Tragedy										
	In this course we read two of the surviving works of fifth century Greek tragedy, with selected critical essays and										
	background reading in other plays. Class time will be divided between translation and discussion, with attention not only to										
	themes specific to each tragedy but also to such common topics as: the playwr	-		-	-						
	in which the drama tells its story; the role and nature of the chorus; charac characters; the relationship of divine and human; the role of prophecy; choic										
	resonances and the role of gender; performance issues; and the language of di			-							
	include practice reading aloud in the meter of dialogue and in some of the si	-									
	translations of selected passages. Prerequisite(s): Two Greek courses at the	-									
	Attributes: Classics Humanities										
	2659 001 1.0 Matthew Cullen Farmer	M W	10:00AM	11:25AM		0					
SST	H194B The Queer Relationship between Race and Sexuality: Introduction to Q)ueer									
	Studies										
	This course is designed to introduce students to the academic field and cultu			2							
	on race and sexuality as identities/locations/markers positioned within the s										
	is to understand major concepts and vocabulary in Queer Studies, to situate a	and assess humar	n experience	e within div							
	is to understand major concepts and vocabulary in Queer Studies, to situate a theoretical frameworks, and to interrogate assumptions about sexuality and ra	and assess humar	n experience	e within div							
	is to understand major concepts and vocabulary in Queer Studies, to situate a theoretical frameworks, and to interrogate assumptions about sexuality and ra Enrollment Limit: 35.00	and assess humar ace as categorie	n experience	e within div							
	is to understand major concepts and vocabulary in Queer Studies, to situate a theoretical frameworks, and to interrogate assumptions about sexuality and ra Enrollment Limit: 35.00	and assess humar	n experience	e within div		0					
SST	is to understand major concepts and vocabulary in Queer Studies, to situate a theoretical frameworks, and to interrogate assumptions about sexuality and ra Enrollment Limit: 35.00 Attributes: B: Analysis of the Social World Gender and Sexuality Studies	and assess humar ace as categorie	n experience	e within div		0					
SST	is to understand major concepts and vocabulary in Queer Studies, to situate a theoretical frameworks, and to interrogate assumptions about sexuality and ra Enrollment Limit: 35.00 Attributes: B: Analysis of the Social World Gender and Sexuality Studies 2868 001 1.0 Benae Beamon	and assess humar ace as categorie <i>Humanities</i>	n experience es of identi	e within div ty.	erse	0					

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s) Days Start End Room	Enrld
	oppression, and intersectionality. We then focus on This Bridge Called My Back: Writings by Radical Women of Color (1984), a foundational text within women of color feminisms. Next, we study the more recent companion text to This Bridge Called My Back, This Bridge Called Home: Radical Visions for Transformation (2002). Lastly, we will examine women of color's relationship to state violence. Lottery Preference: Gen/Sex concentrators Enrollment Limit: 25.00	
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies Humanities 2866 001 1.0 Regina K Velasco M 1:30PM 3:55PM	0
GSST	H202B Queer of Color Visual Culture	0
	This course explores the representation of race, ethnicity, gender, and sexuality within multiple forms of visual culture, including film, video, and mass media. In particular, we will examine the politics of representation in visual culture produced by and about queer communities of color. Drawing on queer studies, feminist studies, ethnic studies, visual culture studies, and film studies, this course will introduce students to the burgeoning interdisciplinary field of queer of color studies. Throughout the course, students will develop their skills of visual analysis, which they will integrate with their analysis of written texts. Lottery Preference: Gender and Sexuality concentrators Enrollment Limit: 25.00	
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies Humanities Visual Studies 2867 001 1.0 Regina K Velasco T 1:30PM 3:55PM	0
GSST	H210B Queer Globalization	0
	Focusing on the relationship between queer genders and sexualities to migration, globalization, and transnational belonging, this course draws mainly on three bodies of interdisciplinary scholarship: queer of color scholarship, queer globalization scholarship, and diaspora and transnational studies. We will begin by exploring the history of LGBT and queer identities in the West. We will then define concepts of nation and diaspora, focusing on the relationship between sexuality, migration, and citizenship.	
	Lottery Preference: Gender and Sexuality Studies concentrators. Enrollment Limit: 25.00	
	1750 001 1.0	0
GSST	H231B Queer Road-Trip Films, Ancient and Modern The queer road-trip film has been gaining popularity as an outlet for exploring non-normative sexuality further marginalized on the road. We will examine the phenomenon of the queer road-trip narrative, approaching it from an unlikely starting point: the Ancient Mediterranean novels Satyrica and Leucippe and Clitophon. Both of these ancient novels dramatize road trips and travel narratives involving different combinations of queer characters; we'll pair them with a curated selection of contemporary queer road-trip films. Crosslisted: GSST,VIST. Enrollment Limit: 25.00	
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies Humanities Visual Studies 2861 001 1.0 Robert S Santucci F 1:30PM 3:55PM	0
GSST	H290B Interdisciplinary Perspectives on Gender Explore the intersection of gender, sexuality, race, class, religion, and embodiment in our time. Our focus is principally on the USA, though we make some forays into international conversations. Readings are drawn from a smattering of the most recent developments in academic research and theory, as well as from science fiction, activism, popular culture, and new media. We work to bring the personal into the classroom, and to take what we learn out into the world. Enrollment Limit: 10 Lottery Preference(s): 1. Gen/Sex Concentrators 2. Juniors and Seniors 1684 001 1.0	0
GSST	H302B Black Queer Studies This seminar examines the intellectual and political issues at stake in the field of black queer studies. Black queer studies consists of theories and methods that examine how race, gender, and sexuality intersect in ways that shape our	<u> </u>

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Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	everyday lives. We will explore foundational texts, central themes, and key debate to other fields of thought including queer of color critique, African diaspora stu Crosslisted: GSST. Enrollment Limit: 15.00		-		n relation	
	Attributes: A: Meaning, Interpretation (Texts) Africana Studies B: Analysis o Studies Social Science	f the Socia			Sexuality	
	2882 001 1.0 Kevin Quin	Th	1:30PM	3:55PM		0
HIST	H111B Introduction to Western Civilization This course (which may be taken independent of the first semester) picks up at the goes to the present. It explores the development of the modern European world. Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Social Sc	cience		ntury and	0
HIST	12260011.0Linda GersteinH125BIntroduction to Latin American and Latinx History	M W	1:00PM	2:25PM		0
nisi	This course is an intensive history class designed around two goals: to give stude in Latin American and Latinx History, and to provide hands-on practice toward doin histories of resistance and migration, gender studies, as well as intellectual and continents. Texts are interdisciplinary and include fiction, journalism, polemic, Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Latin American, Iberian, and Lat.	ng research d political history, s inx Studies	 We will trends ac sociology, Social 	focus on In cross the An and anthrop Science	ndigenous merican	
HIST	1644 001 1.0 Marlen Rosas H126B Global Asian Diasporas	T Th	11:30AM	12:55PM		0
	This course examines the modern histories, politics, and cultures of Asian migrats contexts. Between 1840 and 1940, Asian migrants-numbering in the tens of millions- fortunes, especially in Southeast Asia and the Americas. We will look at how patter and shaped world-historical dynamics including colonialism, globalization, racial of the twentieth century. Crosslisted: EALC. Enrollment Limit: 25.00 Attributes: Asian American Studies B: Analysis of the Social World Social Scie 2609 001 1.0 Ruodi Duan	-set out in erns of Asi formation,	search o: an migrat:	f livelihood ions were p most content	ds and ropelled by	
HIST	H203B The Age of Jefferson and Jackson, 1789-1850 This course charts the transformation in American political institutions, economy, Constitution to the eve of the Civil War. Often identified as the crucial period of national culture and economy, this period also witnessed profound social rifts over Revolution, the national institutionalization of slavery, and the rise of a new ci- conflict and cohesion in this rapidly changing American nation. Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 2326 001 1.0 Bethel A. Saler	when the Am er the poli	nerican nat tical lega 1. We will	tion cohered acy of the A	d around a American	
HIST	H208B Decolonizing Colonial Latin American and Caribbean History Can we imagine a "decolonial" history of colonial Latin America and the Caribbean" "Decolonization" requires us to acknowledge, work through and overcome the structure the colonial experience itself. To do so one must analyze history, historiography historical sources across varied time frames and vast geographic expanses, while a histories. In Latin America, Spanish and Portuguese rule of the region lasted more from 1492 until the early 1820s, and in Cuba and Puerto Rico until 1898and the social relations, economic life, culture, and political conflict into our twenty of and non "Iberian") presents an even more complex tapestry, with a diverse array of colonial political arrangements mediating at times fierce struggles for local autor sixteenth century up until the present. This course challenges us to think in new history and theory, the local and the global, and place and space.	res of pow y (the writ also graspi re than thr legacies of first centu f colonial, ponomy and s	ver and provide a set of the set	ivilege orig story) and p ances of spe iesin most rule have o Caribbean (` as neo- and mination, f:	jinating in non-written ecific local countries conditioned 'Iberian" post- com the	1

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Studies Social Science				Latinx	
	2327 001 1.0 James Krippner	WF	11:30AM	12 : 55PM		0
IIST	H214B The Black Power Movement This course examines the history, politics, and culture of the black power movement the intellectual and political activities of major activists and organizations dur examine the black power movement's global dimensions in addition to its connection traditions including black feminism, Marxism, Pan-Africanism, and gay liberation. The have a solid understanding of the ways black power transformed both politics and co War II. Crosslisted: HIST. Enrollment Limit: 25.00	ing the 19 to other By the end	960s and 19 social move d of this co	70s. We will ements and ourse, stud	ll also political dents will	
	Attributes: A: Meaning, Interpretation (Texts) Africana Studies B: Analysis of 2880 001 1.0 Kevin Quin	<i>the Socia</i> T Th	al World . 10:00AM		ence	0
IST	 H226B Twentieth Century Europe: Modernism 1913-1937 The emergence of the culture of Modernism; revolutionary dreams and Stalinist night war 1914-1945; the divisions of Cold War Europe; and the challenge of a new Europe Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 	tmares in an attempt	Russia; Fas t at re-inte	scism; the		-
	2328 001 1.0 Linda Gerstein	T Th	1:00PM	2:25PM		0
	Most historians identify the French revolution of 1789 with the birth of the moder: attention when they tore down the Old Regime and struggled to establish a democrat principles of liberty and equality. The problems confronted by revolutionary leader today. This course examines the origins, evolution, and impact of the French Revol- historiographical debates that have surrounded the revolution since its inception. Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 2329 001 1.0 Lisa Jane Graham	ic society rs continu ution with	y based on 1 le to haunt n special en	Enlightenme us around	ent the world	0
		1 111	2:30PM	J.JJFM		0
IST	H246B History of Sexuality in the U.S. This 200-level course will explore both "classic" and recent writings on the histor politics, power, and authority in order to understand the regulation of sexual pra- activity and identity, and the experiences, ideas, and conflicts that have shaped re- identities. Lottery Preference: History majors, Gen Sex concentrators, then Sophomores Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 2770 001 1.0 Lori Ginzberg	ctices, th modern gay	ne social in	mplication: and trans	s of sexual	0
IST	H258B Plagues, Diseases, and Epidemics in History COVID joins a long list of epidemics that have terrified people, upended our comfor fundamental disagreements (about cause, treatment, and reality). This course examine people developed to explain the advent and spread of individual plagues. Outbreaks (syphilis ?), various fevers, and deadly diseases provide opportunities to examine diseases, and attempt to control. Enrollment limit: 25 Attributes: Social Science 2785 001 1.0 Darin Hayton	nes the th of the Bl	neories and Lack Death,	strategies the Frencl	s that n Disease	0
		TT AA	11.001111	12.00111		0
HIST	H274B History of the Andes This course presents a cultural and political history of the Andean region of South historical developments in this part of the world. The themes we will analyze incl					

historical developments in this part of the world. The themes we will analyze include the influence of geography on early Andean civilizations, the cultural impact of conquest, land and labor systems, popular resistance movements, revolutions, military governments, neoliberalism, and the politicization of ethnic identities.

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Enrollment Limit: 25					
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Latin Ame	erican, Ibeı	cian, and l	Latinx	
	Studies Social Science		0.00514	0.5551		0
	2325 001 1.0 Marlen Rosas	T Th	2:30PM	3:55PM		0
HIST	H316B East Asia's Cold War Far beyond a time of geopolitical tensions between the United States and the Sovie	t Union t	-bo Cold War		hal	
	phenomenon with many violent battlegrounds. This course examines East Asian histor					
	the present, with a focus on China, Japan, Korea, and Vietnam. We will read East A		2			
	and literature-as a struggle for national redefinition and cultural renewal in the	e aftermath	n of empire.			
	Crosslisted: EALC.					
	Enrollment Limit: 15.00					
	Attributes: B: Analysis of the Social World Social Science 2611 001 1.0 Ruodi Duan	М	1:30PM	3:55PM		0
HIST	H317B Topics in Latin American Hist:Religion, Power, and Politics in Latin	141	I.JUPM	J.JJEM		0
1151	America and the Caribbean					
	This seminar analyzes the connections between religion, power, and politics in con	ntemporary	Latin Ameri	.ca and the	e Caribbean.	
	While the emphasis in our readings will be on varied forms of elite and popular Ch	-				
	religious experiences and traditions. Students will also be encouraged to pursue		-		2	
	Topics to be considered include polemics concerning enlightenment rationality, sec					
	persistence of religious belief in our contemporary world; right and left-wing "fa		-			
	America; the emergence of Liberation Theology and its intersection with resistance level; Afro-Atlantic spiritual beliefs and practices, and the history of Christian				che popular	
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World				Latinx	
	Studies Social Science Visual Studies		,	,		
-	1499 001 1.0 James Krippner	F	1:30PM	3:55PM		0
HIST	H333B History and Fiction:Call Me Ishmael: Early American Encounters with Islam					
	This course introduces students to some of the cultural theories that have influen					
	as examples of historical monographs that take a theoretical approach. It highligh history rather than a particular geographic or chronological period. Among the cul	2				
	will include Michel Foucault, Clifford Geertz, Pierre Bourdieu, Edward Said, and E			, work we w	III CAdmine	
	Attributes: B: Analysis of the Social World Social Science	T	2 -			
	2565 001 1.0 Bethel A. Saler	Т	7:30PM	9:55PM		0
HIST	H350B Topics in the History of Science: Divination					
	Attributes: B: Analysis of the Social World Social Science					_
	2331 001 1.0 Darin Hayton	М	1:30PM	3:55PM		0
HIST	H400B Senior Thesis Seminar					
	History 400B is devoted to individual thesis research and writing. Prerequisite(s): HIST400A					
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Social So	cience			
	1227 001 1.0 Darin Hayton					0
	1228 002 1.0 Bethel A. Saler					0
	1229 003 1.0 James Krippner					0
	1230 004 1.0 Lisa Jane Graham					0
	1231 005 1.0 Linda Gerstein					0
	1232 006 1.0 Ruodi Duan					0
	1233 007 1.0 Marlen Rosas					0
HIST	H480B Independent Study					
	Independent Study					0
	1566 001 1.0					0

ubject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld						
IST	H480I Independent Study											
	Independent Study											
	1581 001 .5					0						
TH	H115B Introduction to Health Studies											
	The multidisciplinary foundation for the health studies minor. Students will be i	introduced t	to theories	and method	ls from the							
	life sciences, social sciences, and humanities and will learn to apply them to pr	coblems of h	nealth and	illness. To	pics							
	include epidemiological, public health, and biomedical perspectives on health and	d disease; s	social, beh	avioral, an	nd							
	environmental determinants of health; globalization of health issues; cultural re	epresentatio	ons of illn	ess; health	1							
	inequalities, social justice, and the ethics of health as a human right.											
	Enrollment Limit: 25											
	Lottery Preference(s): 15 spaces to first-year students, 10 spaces to others											
	1. Health Studies minors											
	2. Sophomores											
	3. Juniors											
	4. Seniors											
	Attributes: B: Analysis of the Social World Health Studies Social Science		11 20334	10 5504		0						
	1417 001 1.0 Lauren Minsky	T Th	11:30AM	12:55PM		0						
LTH	H214B Memoirs of Illness and Disability											
	This seminar explores recent memoirs about a range of illnesses and disabilities				patients,							
	family caregivers, and physicians. Our close reading will be attentive to both the personal/experiential and cultural/structural stories they tell.											
	cultural/structural stories they tell.											
	Prerequisite(s): First-Year Writing Seminar											
	Enrollment Limit: 15											
	Lottery Preference(s): Health Studies minors											
	-											
	Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities		0.00514			0						
	Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling	T Th	2:30PM	3:55PM		0						
LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and Health					-						
LTH	Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, p	pathogenic p	potential,	and politic		-						
LTH	Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together—as humans in a global economic syst	oathogenic r cem—at multi	potential,	and politic , from inte	erpersonal	-						
LTH	Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together—as humans in a global economic syst to institutional, industrial, and imperial. Topics include miasma, tuberculosis,	oathogenic p cem—at multi industrial	potential, iple scales pollution,	and politic , from inte occupation	erpersonal hal health	-						
LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together—as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.	oathogenic p cem—at multi industrial	potential, iple scales pollution,	and politic , from inte occupation	erpersonal hal health	-						
LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together—as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.	oathogenic r cem-at multi industrial Texts are c	potential, iple scales pollution, drawn from	and politic , from inte occupation history, pu	erpersonal hal health hblic	d						
LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together—as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least one	pathogenic p cem-at multi industrial Texts are c course in t	potential, iple scales pollution, drawn from the humanit	and politic , from inte occupation history, pu ies or soci	erpersonal hal health hblic .al science	d						
LTH	 Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, p air. We ask what it means to breathe together—as humans in a global economic syst to institutional, industrial, and imperial. Topics include miasma, tuberculosis, and gendered labor, household fuels, secondhand smoke, incinerators, megacities. health, science and technology studies, geography, and anthropology. Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least one Lottery Preference: In descending order: 1. declared Health Studies minors 2. Science 	pathogenic p cem-at multi industrial Texts are c course in t	potential, iple scales pollution, drawn from the humanit	and politic , from inte occupation history, pu ies or soci	erpersonal hal health hblic .al science	d						
LTH	 Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, p air. We ask what it means to breathe together—as humans in a global economic syst to institutional, industrial, and imperial. Topics include miasma, tuberculosis, and gendered labor, household fuels, secondhand smoke, incinerators, megacities. health, science and technology studies, geography, and anthropology. Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least one Lottery Preference: In descending order: 1. declared Health Studies minors 2. Sc 4. Environmental Studies majors and minors 	pathogenic p cem-at multi industrial Texts are c course in t	potential, iple scales pollution, drawn from the humanit	and politic , from inte occupation history, pu ies or soci	erpersonal hal health hblic .al science	d						
LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together-as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least oneLottery Preference: In descending order:1. declared Health Studies minors 2. So4. Environmental Studies majors and minorsEnrollment Limit:15.00	pathogenic p cem-at multi industrial Texts are c course in t pphomores 3.	potential, iple scales pollution, drawn from the humanit . Anthropol	and politic , from inte occupation history, pu ies or soci	erpersonal hal health hblic .al science	d						
LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together-as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least oneLottery Preference: In descending order:1. declared Health Studies minors 2. So4. Environmental Studies majors and minorsEnrollment Limit:15.00Attributes: B: Analysis of the Social WorldEnvironmental Studies	pathogenic p cem-at multi industrial Texts are o course in t pphomores 3. dies Socia	potential, iple scales pollution, drawn from the humanit . Anthropol	and politic , from inte occupation history, pu ies or soci ogy majors	erpersonal hal health hblic .al science	d						
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	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together-as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least oneLottery Preference: In descending order:1. declared Health Studies minors 2. So4. Environmental Studies majors and minorsEnrollment Limit:15.00Attributes: B: Analysis of the Social World Environmental Studies Health Studies25600011.0Anna M WestH227BHealth & Expertise in Africa	pathogenic p iem-at multi industrial Texts are o course in t pphomores 3. dies Socia T Th	ootential, iple scales pollution, drawn from the humanit . Anthropol al Science 1:00PM	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM	erpersonal hal health hblic .al science and minors	d s 0						
	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together-as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least oneLottery Preference: In descending order:1. declared Health Studies minors 2. So4. Environmental Studies majors and minorsEnrollment Limit:15.00Attributes: B: Analysis of the Social World Environmental Studies Health Studies25600011.0Anna M WestH227BHealth & Expertise in AfricaThis class examines the politics of health in Africa with a focus on the diverse	pathogenic p iem-at multi industrial Texts are o course in t phomores 3. dies Socia T Th forms of he	ootential, iple scales pollution, drawn from the humanit . Anthropol al Science 1:00PM ealth exper	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM tise practi	erpersonal hal health hblic al science and minors	d s 0						
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LTH	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together-as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least oneLottery Preference: In descending order: 1. declared Health Studies minors 2. So4. Environmental Studies majors and minorsEnrollment Limit: 15.00Attributes: B: Analysis of the Social World Environmental Studies Health Studies25600011.0Anna M WestH227BHealth & Expertise in AfricaThis class examines the politics of health in Africa with a focus on the diversecontinent. We will consider the relationships between scientific and medical procAfrica and the diaspora, investigate the interface between knowledge traditions econtinent, and consider how experts attempt to intervene in the domain of health.	pathogenic p cem-at multi industrial Texts are c course in t phomores 3. dies Socia T Th forms of he ctices and k	ootential, iple scales pollution, drawn from the humanit Anthropol al Science 1:00PM ealth exper proader pol	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM tise practi itical syst	erpersonal hal health hblic al science and minors ced on the cems in	d s 0						
	<pre>Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, p air. We ask what it means to breathe together-as humans in a global economic syst to institutional, industrial, and imperial. Topics include miasma, tuberculosis, and gendered labor, household fuels, secondhand smoke, incinerators, megacities. health, science and technology studies, geography, and anthropology. Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least one Lottery Preference: In descending order: 1. declared Health Studies minors 2. Sc 4. Environmental Studies majors and minors Enrollment Limit: 15.00 Attributes: B: Analysis of the Social World Environmental Studies Health Studies 2560 001 1.0 Anna M West H227B Health & Expertise in Africa This class examines the politics of health in Africa with a focus on the diverse continent. We will consider the relationships between scientific and medical prac Africa and the diaspora, investigate the interface between knowledge traditions e continent, and consider how experts attempt to intervene in the domain of health. Pre-requisite(s): HLTH 115 or instructor consent</pre>	pathogenic p cem-at multi industrial Texts are c course in t phomores 3. dies Socia T Th forms of he ctices and k	ootential, iple scales pollution, drawn from the humanit Anthropol al Science 1:00PM ealth exper proader pol	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM tise practi itical syst	erpersonal hal health hblic al science and minors ced on the cems in	d s 0						
	<pre>Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, p air. We ask what it means to breathe together-as humans in a global economic syst to institutional, industrial, and imperial. Topics include miasma, tuberculosis, and gendered labor, household fuels, secondhand smoke, incinerators, megacities. health, science and technology studies, geography, and anthropology. Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least one Lottery Preference: In descending order: 1. declared Health Studies minors 2. Sc 4. Environmental Studies majors and minors Enrollment Limit: 15.00 Attributes: B: Analysis of the Social World Environmental Studies Health Studies 2560 001 1.0 Anna M West H227B Health & Expertise in Africa This class examines the politics of health in Africa with a focus on the diverse continent. We will consider the relationships between scientific and medical proc Africa and the diaspora, investigate the interface between knowledge traditions e continent, and consider how experts attempt to intervene in the domain of health. Pre-requisite(s): HLTH 115 or instructor consent Lottery Preference: 1) declared health studies minors, 2) sophomores</pre>	pathogenic p cem-at multi industrial Texts are c course in t phomores 3. dies Socia T Th forms of he ctices and k	ootential, iple scales pollution, drawn from the humanit Anthropol al Science 1:00PM ealth exper proader pol	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM tise practi itical syst	erpersonal hal health hblic al science and minors ced on the cems in	d s 0						
	Attributes: A: Meaning, Interpretation (Texts)Health StudiesHumanities26060011.0Carol SchillingH219BBreathing Together: Air, Capitalism, and HealthThis course explores the history of public health approaches to the properties, pair. We ask what it means to breathe together—as humans in a global economic systto institutional, industrial, and imperial. Topics include miasma, tuberculosis,and gendered labor, household fuels, secondhand smoke, incinerators, megacities.health, science and technology studies, geography, and anthropology.Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least oneLottery Preference: In descending order:1. declared Health Studies minors 2. Sc4. Environmental Studies majors and minorsEnrollment Limit:15.00Attributes: B: Analysis of the Social World Environmental Studies Health Studies25600011.0Anna M WestH227BHealth & Expertise in AfricaThis class examines the politics of health in Africa with a focus on the diversecontinent. We will consider the relationships between scientific and medical procAfrica and the diaspora, investigate the interface between knowledge traditions econtinent, and consider how experts attempt to intervene in the domain of health.Pre-requisite(s): HLTH 115 or instructor consentLottery Preference: 1)declared health studies minors, 2) sophomoresEnrollment Limit: 25.00	pathogenic p cem-at multi industrial Texts are c course in t phomores 3. dies Socia T Th forms of he ctices and k	ootential, iple scales pollution, drawn from the humanit Anthropol al Science 1:00PM ealth exper proader pol	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM tise practi itical syst	erpersonal hal health hblic al science and minors ced on the cems in	d s 0						
	<pre>Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities 2606 001 1.0 Carol Schilling H219B Breathing Together: Air, Capitalism, and Health This course explores the history of public health approaches to the properties, p air. We ask what it means to breathe together-as humans in a global economic syst to institutional, industrial, and imperial. Topics include miasma, tuberculosis, and gendered labor, household fuels, secondhand smoke, incinerators, megacities. health, science and technology studies, geography, and anthropology. Pre-requisite(s): HLTH H/B115, a health-related writing seminar, or at least one Lottery Preference: In descending order: 1. declared Health Studies minors 2. Sc 4. Environmental Studies majors and minors Enrollment Limit: 15.00 Attributes: B: Analysis of the Social World Environmental Studies Health Studies 2560 001 1.0 Anna M West H227B Health & Expertise in Africa This class examines the politics of health in Africa with a focus on the diverse continent. We will consider the relationships between scientific and medical proc Africa and the diaspora, investigate the interface between knowledge traditions e continent, and consider how experts attempt to intervene in the domain of health. Pre-requisite(s): HLTH 115 or instructor consent Lottery Preference: 1) declared health studies minors, 2) sophomores</pre>	pathogenic p cem-at multi industrial Texts are c course in t phomores 3. dies Socia T Th forms of he ctices and k	ootential, iple scales pollution, drawn from the humanit Anthropol al Science 1:00PM ealth exper proader pol	and politic , from inte occupation history, pu ies or soci ogy majors 2:25PM tise practi itical syst	erpersonal hal health hblic al science and minors ced on the cems in	d s 0						

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	This class examines the complex connections between food, understandings of health, sufficient, appealing, and healthy food is critical for human wellbeing, but what of thrive are each significantly shaped by social, cultural, and historical context. The approach to situate food and health in their social and cultural contexts. Pre-requisite(s): HLTH 115 or instructor consent Lottery Preference: 1) declared health studies minors, 2) sophomores Enrollment Limit: 25.00 Attributes: B: Analysis of the Social World Health Studies Social Science 2639 001 1.0 Damien Droney	constitutes	s good food	l and what	it means t	
HLTH	2639 001 1.0 Damien Droney H265B Medical Anthropology	T Th	10:00AM	11:25AM		0
	What does it mean to attempt a critical anthropology of the body, illness experience and the epistemology of contemporary biomedicine across a diverse group of cultures begin to answer this and other questions by examining the historical development of exploring the theoretical and philosophical underpinnings of the debates that have methodological concerns and ethnographic investigations that have broadened the sco classical ethnographic writings, philosophical treatises, anthropological theory, i accounts of illness and health. Enrollment Limit: 25	and trad the field shaped the ope of its ndigenous	ltions? Thi d of medica e field, ar inquiry. F	s course s l anthropo d examinin Readings ra	eeks to logy, g the nge from	L
	Lottery Preference(s): 1.) Health Studies minors 2.) Anthropology majors and minors Attributes: B: Analysis of the Social World Health Studies Humanities	5				
	1779 001 1.0 Michael D'Arcy	T Th	1:00PM	2:25PM		0
HLTH	H304B Critical Disability Studies: Theory and Practice An examination of work in critical disability studies across a range of humanistic disability theory and engaged community practice inform and shape one another. Depe Includes a semester-long project in partnership with the Center for Creative Works, intellectual disabilities. Enrollment Limit: 15 Lottery Preference: Health Studies seniors Attributes: A: Meaning, Interpretation (Texts) Health Studies Humanities Visu 1419 001 1.0 Kristin Anne Lindgren	ending on (Covid guidl ity artspac	ines the c	ourse may	0
HLTH	H316B Making and Mistaking Race in American Medicine This course examines the origins and development of American medical and scientific histories of medicine, critical race theory, science and technology studies, sociol the idea of race-as-biological-difference and explore the social construction of (p bodies, genes, and health. Students learn to historicize genomic and post-genomic of develop communication strategies for confronting racial essentialism in medicine an Pre-requisite(s): HLTH H115 or a 100-level course in Anthropology, Sociology, or Hi Lottery Preference: Senior Health Studies minors Junior Health Studies minors Afri Anthropology majors and minors Enrollment Limit: 15	c thinking ogy, and r oseudo)scie discourses ad public o story	about race medical ant entific kno of racial discourse.	e. Drawing hropology, owledge abo difference	we troubl ut race, , and	
HLTH	H319B Metabolic Disorders					
	Life and death are animated by metabolism - the biochemical conversion of gases ar We learn the current biochemistry of metabolism, and how social scientists draw upo explain how societies power production and exchange in ways that generate collective then study pandemics of "metabolic disorders", including diabetes, cardiac disease, schizophrenia, Alzheimer's, Parkinson's and infertility. Pre-requisite(s): HLTH H115 or at least one course in the humanities or social scientific disease.	on scientin ve life, gr cancer, 1	fic models fowth, dise	of metabol ase and de	ism to	

Pre-requisite(s): HLTH H115 or at least one course in the humanities or social sciences

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Lottery Preference: 1) Health Studies minors — seniors; 2) Health studies minors — ju independent majors; 4) Environmental studies majors; 5) Environmental studies minors Enrollment Limit: 15.00	niors;	3) students	with hea	lth-related	
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World C: Health Studies Social Science	Physic	cal and Natu	ral Proce	esses	
	2631 001 1.0 Lauren Minsky	ΜW	11:30AM	12:55PM		0
HLTH	H320B Biopolitics: The Governance of Life & Death Philosopher Michel Foucault described biopolitics as a kind of politics aimed at fost point of death. As such, this class considers "the politics of life itself." After re we will examine works by social scientists who analyze institutions and forms of expe knowledge or intervention in a variety of political and economic settings. Pre-requisite(s): HLTH 115 or instructor consent Lottery Preference: 1) declared health studies minors, 2) seniors Enrollment Limit: 15.00	ading k	ey texts in	biopolit	ical theory,	
	Attributes: B: Analysis of the Social World Health Studies Social Science 2640 001 1.0 Damien Droney	F	11:30AM	1:55PM		0
HLTH	H335B The Anthropology of Ecstasy: Psyche, Soma, and the Out-of-Body	-	11.00111	1.00111		
	How should contemporary anthropology understand trance, possession, and ecstatic expe will interrogate normative understandings of the relationship between mind, body, and classical and contemporary anthropological texts. Drawing upon diverse theoretical pa anthropology, psychoanalysis, and phenomenology, we will explore the ways in which in life act directly upon and constitute this mind/body interface, at times destabilizin Crosslisted: HLTH. Pre-requisite(s): 200 level course in the social sciences Lottery Preference: I would prefer students who are majoring in anthropology and/or h Enrollment Limit: 15.00	collec radigms dividua g it al	tive life v such as sy l engagemen together.	ia a rang mbolic an ts with c	e of d structural ollective	
	Attributes: B: Analysis of the Social World Health Studies Social Science 1777 001 1.0 Michael D'Arcy	W	1:30PM	3:55PM		0
ICPR	H110J Belonging and Becoming at Haverford College This course creates a curricular space dedicated to acknowledging, exploring, and act experienced (differently) by members of our community and working collaboratively tow graded universal P/F in which no numerical grade is assigned. Cross Listed: none Prerequisites: none Enrollment Limit: 10 (5 sections of 10 students)					0
	1787 001 .5					0
	1846 002 .5					0
ICPR	H114H Design for All: Human-Centered Design in Practice This course introduces the history, process and uses of human centered design. HCD is several disciplines: cognitive psychology, art & design, and user design. It is a cre the method used by many companies and organizations to design products and services t serve. Students will both learn the process and create their own projects. Lottery Preference: no preferences Enrollment Limit: 15.00 1822 001 .5	ative a	pproach to	problem-s	olving and	0
ICPR	H1461 Ethics and the Use of Mathematics, with a Focus on Anti-Racism This half-credit seminar will explore what it means to "do math ethically", to emphas inherently political, and to think about anti-racism in mathematical disciplines. This course is graded P/F. Crosslisted: Independent College Programs, Mathematics	ize the	e ways in wh	ich mathe	matics is	

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	Enrollm	ent Lim	it: 12									
		1747	001	.5	Tarik Aougab			Th	10:00AM	11:25AM		0
ICPR	H246B	2			adership							
					functions of planning,							
	5		2		hip and ethics, this o		er the role, skill	s, techni	iques and re	sponsibili	ties of	
		ent Lim		, non-	profit, and other orga	anizations.						
				: Sen	iors, then juniors, th	nen sophomores						
					the Social World S							
		2670	-		Neal Grabell			М	1:30PM	3:55PM		0
ICPR	Н247В	Finan	cial Ac	count	ing							
					al accounting concept:	s, financial report	ing, and manageri	al accour	nting. The c	ourse will	address	
					ecords, and reports e							
	interpr	et, and	use ac	ccount	ing information. COURS	SE MAY NOT BE USED	TOWARDS THE ECONO	MICS MAJO	OR or MINOR	AT HAVERFO	RD.	
					dependent College Prod	-						
	Attribu		-		the Social World So	ocial Science						
					Neal Grabell			М	7:30PM	9:55PM		0
ICPR	H271B	-			ransnational Studies:	-	-					
					on the one hand, and							
		-			uses both lenses to un	-			-		-	
					mple, how modernity wa	-	-				-	
					onstitutionalisms in s es over dealing with 1	-	1 U. S. states res	semble ead	ch other. Or	now the A	arab world	
		ent Lim		depat	es over dealing with h	Surocentrism.						
				na Tn	terpretation (Texts)	B. Analysis of th	ne Social World	Latin Ame	erican Ther	ian and I	atiny	
		s Soci		-	terpretation (rexts)	D. Analysis of C	ie sociai woliu	Datin And	errean, iber	ian, and i		
	0044200	1224			Thomas J. Donahue			W	1:30PM	3:55PM		0
ICPR	н277в	Ethica	al Lead	lershi	p in Business and the	Professions						
	Through				ethical theory and cas		examine topics s	such as: t	the tension	between co	mpliance	
	with th	le law a	nd the	profi	t motive, professional	l responsibility an	nd detachment, the	e proper t	treatment of	clients/p	atients,	
	short-t	erm vs.	long-t	erm b	enefits, the relevance	e of social benefit	s claims to busin	ness pract	tice, doing	"well" by	doing	
	"good",	and th	e dilem	nma of	ethical relativism in	h the world of inte	ernational busines	ss.				
	Enrollm	ent Lim										
				1.0								0
ICPR	H295B		•	•	Slavery, 1646-1877							
				-	Quakers believed that							
					own slaves. By 1723, r							
				-	to the will of God. :	Students in this co	ourse will try to	determine	e how—and al	so why-Qua	lkers	
	2				war and slavery.	Turking and Home						
			-		ollege Programs; Peace r Writing	e, Justice and Huma	an Rights; Religio	on				
	-	ent Lim		st iea	I WIICING							
				· Pol	igion majors and PJHR	concentrators						
					terpretation (Texts)		ne Social World	Humanitie	es Peace.	Justice ar	nd Human	
	Rights	11.		-9, 11	(ieneb)					41		
	9	2590	001	1.0	David Harrington Wat	t		W	1:30PM	3:55PM		0
ICPR	H480B		endent		2							
		1527	001	1.0								0
ITAL	H002B	Begin	ning It	alian	II							
Page 44 d	of 83 -									Last Update	d: 11/2/2023 1	1:15 AM

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End Room	Enrld						
	This course is the continuation of ITAL001 and is intended for students who sta	arted studving	Italian th	e semester before.	T+						
	aims at making students be able to: (1) speak and write in Italian at an elemen										
		other Italian-speaking people by giving advice, expressing desires, and sharing their opinions; (3) produce authentic works									
	in Italian such as audio messages, social media posts, songs, etc.; (4) understand and comment on aspects of Italian culture										
	in the target language; (5) refine intercultural communication skills.										
	Classes are student-centered and designed to foster students' language skills,										
	learning. ITAL002 is based on five weekly 50 minute-sessions: four sessions wit										
	on written and oral assignments and hone language communicative skills. This co inclusion by adopting a free OER textbook.	ourse promotes	alversity,	equity, and							
	Prerequisites: ITAL001 or placement.										
	Attributes: A: Meaning, Interpretation (Texts) Humanities										
	1386 001 1.0 Daria Bozzato	мтพ	8:30AM	9:25AM	0						
		Th F									
	1387 002 1.0 Daria Bozzato	МТW	9:30AM	10:25AM	0						
		Th F									
JNSE	H002B First-Year Japanese (Intensive)										
	Class meets six hours per week. Students must register for sections 1, 2 or 3 a	and A, B or C.	An introdu	ction to the four							
	basic skills (reading, writing, speaking, and listening), with special emphasis on the development of conversational fluency										
	in socio-cultural contexts. This is a year-long course; both semesters (001&002	2) are require	d for credi	t.							
	Enrollment Limit: 18										
	Attributes: A: Meaning, Interpretation (Texts) East Asian Languages and Cultu 1402 001 1.5 Tetsuva Sato	ıres Humanit M W	<i>1es</i> 8:30AM	9:55AM	0						
		M W M W	8:30AM 10:00AM	9:55AM 11:25AM	0						
	1403 002 1.5 Tetsuya Sato 1404 003 1.5 Yuka Usami Casey	M W M W	1:00PM	2:25PM	0						
	1404 005 1.5 IUKa USami Casey		1:00PM 8:30AM	2:25PM 9:55AM	0						
		m mb	O I DUAM		-						
	1405 00A .0 Kei Walsh	T Th		11.057.14	0						
	1406 00B .0 Minako Kobayashi	T Th	10:00AM	11:25AM	0						
	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi			11:25AM 2:25PM	0 0						
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese	T Th T Th	10:00AM 1:00PM	2:25PM							
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese Class meets five hours per week. Students must register for sections 1 or 2	T Th T Th T Th	10:00AM 1:00PM	2:25PM	0						
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese Class meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi	T Th T Th T Th	10:00AM 1:00PM	2:25PM	0						
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese Class meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.)	T Th T Th T Th	10:00AM 1:00PM	2:25PM	0						
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese Class meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi	T Th T Th T A or B. A c ith reading an	10:00AM 1:00PM Continuation d writing s	2:25PM	0						
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese Class meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.) Prerequisite(s): JNSE 003 or equivalent or instructor consent	T Th T Th T A or B. A c ith reading an	10:00AM 1:00PM Continuation d writing s	2:25PM	0						
JNSE	1406 00B .0 Minako Kobayashi 1407 00C .0 Minako Kobayashi H004B Second-Year Japanese Class meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.) Prerequisite(s): JNSE 003 or equivalent or instructor consent Attributes: A: Meaning, Interpretation (Texts) East Asian Languages and Cultu	T Th T Th T Th A or B. A c ith reading an ures Humanit	10:00AM 1:00PM continuation d writing s <i>ies</i>	2:25PM of first-year kills. (Students ar	0 e						
JNSE	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 anJapanese, with a focus on the further development of oral proficiency, along winot required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consentAttributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu14080011.0Kimiko Suzuki	T Th T Th T Th And A or B. A c ith reading an ures Humanit M W	10:00AM 1:00PM continuation d writing s <i>ies</i> 8:30AM	2:25PM of first-year kills. (Students ar 9:25AM	0 e 0						
JNSE	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 anJapanese, with a focus on the further development of oral proficiency, along winot required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consentAttributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu14080011.0Kimiko Suzuki14090021.0Kimiko Suzuki	T Th T Th T Th And A or B. A c ith reading an ures Humanit M W M W	10:00AM 1:00PM Continuation d writing s <i>ies</i> 8:30AM 9:30AM	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM	0 e 0 0						
JNSE	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 anJapanese, with a focus on the further development of oral proficiency, along winot required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consentAttributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu14080011.014090021.0Kimiko Suzuki1410141000A.0Yuka Usami Casey	T Th T Th T Th And A or B. A c ith reading an <i>ures Humanit</i> M W M W T Th	10:00AM 1:00PM Continuation d writing s <i>ies</i> 8:30AM 9:30AM 10:00AM	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM 11:25AM	0 e 0 0 0						
	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 anJapanese, with a focus on the further development of oral proficiency, along winot required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consentAttributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu14080011.014090021.0Kimiko Suzuki1410141100B.0Yuka Usami Casey141100B.0Yuka Usami Casey	T Th T Th T Th A or B. A c ith reading an <i>ures Humanit</i> M W M W T Th T Th T Th	10:00AM 1:00PM Continuation d writing s <i>ies</i> 8:30AM 9:30AM 10:00AM 11:30AM	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM 11:25AM 12:55PM	0 e 0 0 0						
	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consent Attributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu 140814090021.0Kimiko Suzuki 1410141000A.0Yuka Usami Casey 1411141100B.0Yuka Usami CaseyH102BThird-Year Japanese Class meets three hours per week. A continuation of language study with further reading/writing skills. Emphasis on reading and discussing simple texts. Advance	T Th T Th T Th A or B. A c ith reading an ures Humanit M W M W T Th T Th T Th c development ced study of g	10:00AM 1:00PM ontinuation d writing s ies 8:30AM 9:30AM 10:00AM 11:30AM of oral pro	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM 11:25AM 12:55PM ficiency and	0 e 0 0 0 0 0						
	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consent Attributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu 140814090021.0Kimiko Suzuki 1410141000A.0Yuka Usami Casey 1411141100B.0Yuka Usami CaseyH102BThird-Year JapaneseClass meets three hours per week. A continuation of language study with further reading/writing skills. Emphasis on reading and discussing simple texts. Advanc in opinion essay and report writing. Additional oral practice outside of the cl	T Th T Th T Th A or B. A c ith reading an ures Humanit M W M W T Th T Th T Th c development ced study of g	10:00AM 1:00PM ontinuation d writing s ies 8:30AM 9:30AM 10:00AM 11:30AM of oral pro	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM 11:25AM 12:55PM ficiency and	0 e 0 0 0 0 0						
	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.) Prerequisite(s): JNSE 003 or equivalent or instructor consent Attributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu 140814080011.0Kimiko Suzuki 141000A.0Yuka Usami Casey 1411H102BThird-Year JapaneseClass meets three hours per week. A continuation of language study with further reading/writing skills. Emphasis on reading and discussing simple texts. Advanc in opinion essay and report writing. Additional oral practice outside of the cl Prerequisite(s): JNSE 101 or equivalent or instructor consent	T Th T Th T Th A or B. A c ith reading an ures Humanit M W M W T Th T Th T Th c development ced study of g lassroom expec	10:00AM 1:00PM Continuation d writing s Sies 8:30AM 9:30AM 10:00AM 11:30AM of oral pro rammar and ted.	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM 11:25AM 12:55PM ficiency and	0 e 0 0 0 0 0						
	140600B.0Minako Kobayashi140700C.0Minako KobayashiH004BSecond-Year JapaneseClass meets five hours per week. Students must register for sections 1 or 2 an Japanese, with a focus on the further development of oral proficiency, along wi not required to take both semesters.)Prerequisite(s): JNSE 003 or equivalent or instructor consent Attributes: A: Meaning, Interpretation (Texts)East Asian Languages and Cultu 140814090021.0Kimiko Suzuki 1410141000A.0Yuka Usami Casey 1411141100B.0Yuka Usami CaseyH102BThird-Year JapaneseClass meets three hours per week. A continuation of language study with further reading/writing skills. Emphasis on reading and discussing simple texts. Advanc in opinion essay and report writing. Additional oral practice outside of the cl	T Th T Th T Th A or B. A c ith reading an ures Humanit M W M W T Th T Th T Th c development ced study of g lassroom expec	10:00AM 1:00PM Continuation d writing s Sies 8:30AM 9:30AM 10:00AM 11:30AM of oral pro rammar and ted.	2:25PM of first-year kills. (Students ar 9:25AM 10:25AM 11:25AM 12:55PM ficiency and	0 e 0 0 0 0 0						

JNSE H201B Advanced Japanese

Class meets three hours per week. Continued training in modern Japanese, with particular emphasis on reading texts, mastery of the kanji, and expansion of vocabulary. Explores a variety of genres and text types using authentic materials. Prerequisite(s): JNSE 102 or equivalent or instructor consent Attributes: A: Meaning, Interpretation (Texts) East Asian Languages and Cultures Humanities

	Cat Nbr ClNb	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	1401	001	1.0	Tetsuya Sato			T Th	11:30AM	12 : 55PM		0
ATN				tion to the Latin lang	uage, with read	dings in prose	and poetry.				
	Attributes: 2 1494		-	terpretation (Texts) Robert S Santucci	Classics Hu	manities	MWF	10:30AM	11:25AM		0
	1154	002	1.0	Robert S Santucci			M W F	9:30AM	10:25AM		0
	span a range of inquiry wi described fr through its r brief histor: Prerequisite	of work ll be of endship ear des cal sim (s): LAT	s in p n unde and t tructi ulatio N 102	te Latin course and ar rose and poetry, inclu rstanding Roman identi heir friends, and thos on by Hannibal, and it n in which you will de or equivalent, or inst terpretation (Texts)	ding inscript: ty-their hopes e enemies who s cannibalizat: bate the fate of	ions and other , fears, achier resisted the Ro ion during the	material evide vements, and fo oman order, fro Civil Wars. Th	nce for Roma llies—by stu m the foundi	an culture adying how ang of the	. The focus they city,	5
				Ryan Warwick	numanicies		T Th	10:00AM	11:25AM		0
		lon of (one or	more historical, cult	ural, or litera	ary questions (drawn from the				5
	topics have : Philadelphia Prerequisite Enrollment L:	ncluded Latin. s): Two mit: 25 A: Meani	ical a : cent semes ng, In	ntiquity. We will read onic literature, the e ters of 100-level Lati <i>terpretation (Texts)</i> Bret Mulligan	epistolary exchanger	ange between Al				Spain, and	d O
NG	topics have a Philadelphia Prerequisite Enrollment La Attributes: 2 2658 H101B Intr An introducto phonology, sy rudimentary t question of u Enrollment L Lottery Prefe (1) Sr. Ling (2) Jr. Ling (3) Sr. Ling (4) Jr. Ling (5) Neuroscie (6) sophomore (7) first yea (8) everyone	ncluded Latin. s): Two mit: 25 A: Meani 001 oduction ory surve mtax, se raining miversa. mit: 25 erence(s Majors Minors Minors minors mice majors ers else (j)	<pre>ical a : cent semes ng, In 1.0 n to L: ey of emanti in th l prop , 10 s): ors/mi rs/sen</pre>	onic literature, the e ters of 100-level Lati <u>terpretation (Texts)</u> Bret Mulligan inguistics linguistics as a field cs), pragmatics, and l e analysis of language erties of language. paces reserved for inco	pistolary exchan, or instructor <i>Classics Hun</i> a. This course of anguage variat: a data, and focus coming first year	ange between Al or consent manities examines the co- ion in relation uses on the van ar students	T Th T Th ore areas of li n to language o riety of human	ise, the Lat 10:00AM nguistic str hange. The c language str	11:25AM cucture (m	Spain, and orphology, vides	

This course investigates the sound patterns found in human languages. Phonetics is the study of these patterns from a physical and perceptual perspective while phonology is the study of sound patterns from a cognitive perspective. Activities in the class will expose students to the methodologies used by both perspectives (articulatory description and acoustic analysis for phonetics and formal theoretical models for phonology) and show the necessity and utility of both approaches in understanding the nature of sound patterns in human language. Enrollment Limit: 25

Subject Cat Nbr ClNbr Sctn Crd Instructor(s)

Lotterv Preference(s): (1) Sr. Ling Majors (2) Jr. Ling Majors (3) Sr. Ling Minors (4) Jr. Ling Minors (5) Neuroscience minors (6) sophomores (7) first vears (8) everyone else (irs/seniors) Attributes: B: Analysis of the Social World Humanities Symbolic Reasoning 1423 001 1.0 Noah Elkins ΜW 10:00AM 11:25AM 0 LING H204B Topics in Introductory Programming: Language and Computation A general introduction to computer programming, in the context of its application to a specific discipline such as Data Analysis or Bioinformatics. Prerequisite for CMSC 107, along with discipline-specific analysis. Not for students who have completed CMSC 105 and/or 107. This course is equivalent to CMSC 104. Prerequisite(s): LING H101, H113, or H115 Enrollment Limit: 24 Lottery Preference(s): Linguistics majors and minors Attributes: C: Physical and Natural Processes Natural Science Symbolic Reasoning *Quantitative* 2269 001 1.0 Jane Chandlee 0 2:30PM 3:55PM ΜW 2852 00A .0 Suzanne Lindell W 9:00AM 9:55AM 0 2853 00B .0 Suzanne Lindell Тh 1:00PM 1:55PM 0 LING H216B The Structure of Mam Mam is a Mamean-branch Mayan language spoken predominantly in Guatemala, although smaller communities exist in Mexico and the United States. In this course, we examine Mam in depth, covering topics from phonetics, phonology, morphology, syntax, semantics, dialectal variation, and sociolinguistics. This course will afford students the opportunity to study a non-Indo-European language systematically while contributing to research on this underdocumented language. Pre-requisite(s): (LING H113 OR LING B113 OR LING S050) AND (LING 101 OR LING 114 OR LING 115 OR instructor permission) Enrollment Limit: 15.00 Attributes: B: Analysis of the Social World Social Science 2891 001 1.0 Noah Elkins 3:55PM 0 Τh 1:30PM H282B Structure of Chinese LING This course is designed to acquaint students with both the syntactic and semantic structures of Mandarin Chinese and the theoretical implications they pose to the study of natural language. Students will have an opportunity to further their understanding of linguistic theories and to develop skills in analyzing a non-Indo-European language systematically. Enrollment Limit: 16 Prerequisite(s): At least two of the following: LING 101, 113, 114, or consent of the instructor. Priority to seniors and juniors. (Knowledge of Chinese is NOT required.) Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Social Science 1424 001 1.0 Shizhe Huang F 1:30PM 3:55PM 0 LING H295B Seminar in Syntax A course designed to both provide theoretical and empirical breadth in advanced topics not covered in the introductory syntax courses, as well as introduce students to new ideas and recent developments in the field. Topics vary from semester to semester. Prerequisite(s): LING H113 or LING S050

Attributes: A: Meaning, Interpretation (Texts)Humanities26740011.0Amanda PayneT1:30PM3:55PM0

LING H399B Senior Thesis Seminar

Start

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End

Room

Enrld

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	This seminar exposes students to linguistic research methods and guides them thro research, and the writing of a senior thesis. All linguistics majors must write t S100 or S195. Enrollment limited to 15 students, Senior linguistics majors only.	2	-		± ·	
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 1425 001 1.0 Jane Chandlee	Humanitie F	e <i>s</i> 1:30PM	3:55PM		0
MATH	H103B Introduction to Probability and Statistics					
	Basic concepts and methods of elementary probability and quantitative reasoning, include: sample average and standard deviation, normal curves, regression, expect					
	intervals and hypothesis tests.	Jed Varue an	.u standaru	error, con	irraence	
	Crosslisted: Mathematics, Statistics					
	Prerequisite(s): Not open to students who have (a) placed into 121 or higher, (b)				-	
	introductory statistics class at Haverford or Bryn Mawr, (d) received a score of	4 or 5 on t	he AP Stati	stics exam	1	
	Enrollment Limit: 30 Attributes: C: Physical and Natural Processes Natural Science Quantitative					
	2458 001 1.0 David Lippel	ΜW	1:00PM	2:25PM		0
MATH	H118B Calculus: Dynamics and Integration					
	A study of the evolution of systems defined by difference and differential equati	ions. Method	ls of analys	sis come fr	rom	
	calculus: the limit, the derivative, and the integral from numerical, graphical,	and symboli	.c perspecti	lves. Not c	open to	
	students placing into Math 121 or higher, except with instructor permission.					
	Prerequisite(s): MATH 105 or placement. Not open to students with credit for MATH	H B102 (Calc	ulus II) or:	: equivaler	it, except	
	with instructor consent					
	Enrollment Limit: 24					
	Attributes: C: Physical and Natural Processes Natural Science Quantitative		10 00714	11 05314		0
	1649 001 1.0 Anthony Kling	MW	10:00AM	11:25AM		0
	1650 002 1.0 Anthony Kling	M W	11:30AM	12:55PM		0
MATH	H121B Multivariable Calculus			, ,		
	An introduction to functions of several variables, vector geometry, partial deriv	<i>r</i> atives, opt	.imization,	Taylor's 1	heorem,	
	multiple integrals, line integrals, and Green's and Stokes' Theorems. Prerequisite(s): MATH 118 or equivalent placement, or instructor consent. Not op	ann to stude	-to who has	nroviou	-l- +-kon	
	multivariable calculus at the college level, either at Haverford or elsewhere, ex				ily taken	
	Enrollment Limit: 24	ксерс мтсп т	IISLIUCIOI C	JUIISenc.		
		uantitative				
	1434 001 1.0 Tianyuan Xu	M W F	9:30AM	10:25AM		0
	1435 002 1.0 Tianyuan Xu	MWF	10:30AM	11:25AM		0
	1451 003 1.0 Tianyuan Xu	MWF	12:30PM	1:25PM		0
MATH	H146I Ethics and the Use of Mathematics, with a Focus on Anti-Racism					
P#111.	This half-credit seminar will explore what it means to "do math ethically", to em	mphasize the	wavs in wh	uich mather	natics is	
	inherently political, and to think about anti-racism in mathematical disciplines.	-		11011 111111	lac105 _5	
	This course is graded P/F.					
	Crosslisted: Independent College Programs, Mathematics					
	Enrollment Limit: 12					
	1731 001 .5 Tarik Aougab	Th	10:00AM	11:25AM		0
MATH	H199I First-Year Seminar: Mathematics Beyond Calculus					
	Half-credit course designed to introduce and convey the flavor of mathematics bey	•	-	ore sequer	nce in	
	calculus and linear algebra. A selection of topics will be covered, varying from	year to yea	ır.			
	Prerequisite(s): MATH 215 is a pre- or co-requisite, or instructor consent					
	Enrollment Limit: 15					
	Lottery Preference(s): Priority to first year students					
	Attributes: C: Physical and Natural Processes Natural Science Quantitative	Visual Stuo	lies			

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)	Da	ays	Start	End	Room	Enrld
		2464	001	.5	Elizabeth Townsend Milicevic	М	I	2:30PM	3:55PM		0
ТН	H203B				ds and their Applications						
	statist	ics, th son of	e bino	mial a	ical methods used to analyze data in the nd normal distributions, expected value regression, and analysis of variance.	and variance, confide	ence i	ntervals an	d hypothes	is testing,	
	Crossli	sted: M	athema	tics,	Statistics						
					or higher, placement into MATH 121 or h						
		introd ent Lim	_		stics course at Haverford or Bryn Mawr	may only enroll in STA	AT 203	with instr	uctor cons	ent	
					d Natural Processes Natural Science	Quantitative					
	110011204	1436	-		Lynne M. Butler	-	W	11:30AM	12:55PM		0
		1447	00A		Lynne M. Butler	F	1	11:30AM	12:55PM		0
ТН	H204B	Diffe	rentia	l Equa	tions						
	An intr	oductio	n to t	he the	ory of ordinary differential equations	(ODEs) including algeb	oraic	techniques	for solvin	g a single	
	ODE or	a linea	r syst	em of	ODEs, numerical techniques for generation	ng approximate solutio	ons, g	eometric te	chniques f	or	
					derstand their behavior, analyzing nonl						ł
					The focus of this course will be on ag		nods a	nd solving	real syste	ms.	
	-				or MATH 215 (or 216) or consent of inst	ructor.					
		ent Lim									
	Attribu		-		d Natural Processes Natural Science	Quantitative		10 0000	11 05314		0
АТН	H215B	2465	001 r Algel		Rebecca Everett	M	W	10:00AM	11:25AM		0
	Enrollm	ent Lim	it: 30	cal an	or equivalent placement, or 118 with in d Natural Processes Natural Science Mehdi Abdi Anbouhi	Quantitative	IMSC 2	8:30AM	9:25AM		0
		1438	001		Mehdi Abdi Anbouhi		IWF	9:30AM	10:25AM		0
		2479	002 00A		Mehdi Abdi Anbouhi		'h	9:00AM	9:55AM		0
		2480	00A 00B		Mehdi Abdi Anbouhi		'h	10:00AM	10:55AM		0
	1121 CD					1	11	10:00AM	IU:JJAM		0
ATH	H216B				c using Linear Algebra Euclidean space: continuous and differe	ntiphle functions ext	Fromo	value probl	ome multi	nlo	
	integra	tion, l	ine an	d surf	ace integrals, parametrized surfaces, (ate general statements of definitions,	reen's, Gauss' and Sto					
	Haverfo	rd or e	lsewhe	re, ex	to students who have previously taken r cept with instructor permission. Requit						
			2	-	or instructor consent						
		ent lim									
					: Physical and Natural Processes Natu Joshua Sabloff	iral Science Quantita	ative IWF	10:30AM	11:25AM		0
ATH	H222B				ing: Continuous Systems	14	I W Ľ	10.30AM	II.ZJAM		0
ATH .					ms in modern scientific computing, with	a focus on continuous	- nroh	lome Topic	e includo	numorical	
					ation, numerical linear algebra, root-1					numerical	
					tial equations. Basic ideas of error ar					lass	
					software package Matlab, in which the						
					sciences.					- F	
	Crossli	sted: M	athema	tics,	Computer Science						
age 49	of 83								Last Update	d: 11/2/2023	11:15 AM

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Prerequisite(s): Math 121					
	Enrollment Limit: 25					
	Attributes: C: Physical and Natural Processes Natural Science Quantitative	Scientific	Computing			
	2460 001 1.0 Rebecca Everett	ΜW	1:00PM	2:25PM		0
TH	H317B Analysis I					
	A rigorous development of topics in calculus, including the axioms of the real nur	mber line,	cardinality	, convergen	nce of	
	sequences, point-set topology (open/closed sets, compactness, connectedness), cont	tinuity, di	fferentiabi	lity, and	the Riemann	
	integral. The course also has a major focus on the writing of clear and correct ma	athematical	proofs.			
	Prerequisite(s): MATH 215 and either 121 or 216, or instructor consent					
	Enrollment Limit: 25					
	Attributes: C: Physical and Natural Processes Natural Science Quantitative					
	2466 001 1.0 Joshua Sabloff	M W F	11:30AM	12:25PM		0
ТН	H328B Mathematical Statistics					
	An introduction to mathematical theory of statistics. Topics include: Estimation,	Hypothesis	Testing, c	ne-sample :	inference,	
	two-sample inference, and regression. Additional topics may include: goodness-of-	fit tests a	nd analysis	of varian	ce.	
	Crosslisted: Mathematics, Statistics					
(3.001)	Prerequisite(s): MATH 218					
	Attributes: C: Physical and Natural Processes Natural Science					
	2462 001 1.0 Weiwen Miao	T Th	10:00AM	11:25AM		0
ATH	H333B Algebra I					
	A rigorous treatment of fundamental algebraic structures. Topics include: introduc	ction to gr	oups, modul	ar arithme	tic,	
	polynomials, rings, fields, Galois theory, vector spaces, and modules.					
	Prerequisite(s): MATH 215 and either 121 or 216, or instructor consent					
	Enrollment Limit: 25					
	Attributes: C: Physical and Natural Processes Natural Science Quantitative					
	2467 001 1.0 Elizabeth Townsend	M W F	9:30AM	10:25AM		0
	Milicevic					
ATH	H345B Theory of Computation					
	Introduction to the mathematical foundations of computer science: finite state au			2		
	Turing machines, computability, unsolvability, and computational complexity. Atter	ndance at t	he weekly d	iscussion :	section is	
	required.					
	Crosslisted: Computer Science, Mathematics					
	Prerequisite(s): (CMSC 106, 107, 151, or 206) and CMSC 231, and junior or senior s	standing, o	r instructo	r consent		
	Enrollment Limit: 24					
	Lottery Preference(s):					
	1) Senior CS majors					
	2) Senior CS minors					
	3) Junior CS majors and senior CS concentrators					
	4) Sophomores and first-year students					
	5) Others					
	Attributes: C: Physical and Natural Processes Natural Science					
	1189 001 .0 Yuxin Zhou	ΜW	10:00AM	11:25AM		0
	1188 00A 1.0 Yuxin Zhou					0
ATH	H360B Mathematical Economics					
	A study of advanced mathematical tools used in economic analysis. Topics include (eigenvalues	and quadra	tic forms,		
	differential equations, convex programming and dynamic programming. Applications t		1. 5			
	regression, stability of equilibrium, and models of growth and search. Fulfills $M_{ m c}$	athematic E	conomics (M	TEC) concei	ntration.	
	Crosslisted. Economics Mathematics					

Crosslisted: Economics, Mathematics

Prerequisite(s): MATH 215; either MATH 121 or 216; ECON 203 or 204 or MATH 203 or SOCL 215 or PSYCH 200 or Bryn Mawr's ECON B253 recommended

ject Cat N	Nbr ClNbr	Sctn	Crd	Instructor(s)	Days	Start	End	Room	Enrld
Attı	ibutes: C	: Physi	cal ar	nd Natural Processes Mathematical Economics Quantitativ	ve Socia	al Science			
	2419	-		Giridhar Parameswaran	Т	10:00AM	12:55PM		0
гн н361				ate Statistical Analysis					
				ariate statistical analysis. The course includes methods fo					
cour		SSION P	.noaeis	and analysis of variance models. A required computer lab,	using K,	is taugni	alongside	this	
		Mathema	tics,	Statistics					
				and one of the following: ECON 204, MATH 203, PSYC 200, SO	JCL 215				
	ollment Lim								
				ch majors with statistics focus, then statistics minors, th	ien by ser	niority			
Attr		-		nd Natural Processes Natural Science Quantitative		2 2 2 2 2 4	0.5551/		2
	2469			Weiwen Miao	MW	2:30PM	3:55PM		0
	2470			Weiwen Miao	F	2:30PM	3:55PM		0
гн н391				n Geometry and Topology					
-	lcs vary. Dllment lim	-	-	e: MATH 215					
				nd Natural Processes Natural Science					
ALLI				Tarik Aougab	ΜW	2:30PM	3:50PM		0
гн н399		or Semin							
				.ng senior papers, dealing with the oral and written exposi	ition of a	advanced ma	aterial.		
	ributes: Na								
	1448	001	.5	Joshua Sabloff	F	1:30PM	3:55PM		0
гн н400	I Senic	or Resea	arch						
Work	k on Senior	: Thesi	s with	Advisor.					
Attr				ce Quantitative					
	1441	001		Rebecca Everett					0
	1442			Lynne M. Butler					0
	1443		.5						0
	1444	004	.5						0
			_	Milicevic					
	1445			Tarik Aougab					0
	1446		.5	11					0
	1452			Mehdi Abdi Anbouhi					0
	1453		.5						0
	2789	009	.5	Walter Rees					0
				Stromquist					
гн н460	B Teach	hing Ass	sistant	ε					
	1455	001	1.0						0
гн н480	B Inder	endent	Study						
	1//0	0.0.1	1 0						0
									0
									0
'Н п400	T Tugeb	endent	Study						
	1454	001	.5						0
SC H102	I Chore	le							
гн н480	DB Ir 14 14 15 DI Ir 14	ndep 449 450 569 ndep 454	ndependent 449 001 450 002 569 003	Adependent Study 449 001 1.0 450 002 1.0 569 003 1.0 Independent Study 454 001 .5	ndependent Study 449 001 1.0 450 002 1.0 569 003 1.0 ndependent Study 454 001 .5	ndependent Study 449 001 1.0 450 002 1.0 569 003 1.0 ndependent Study 454 001 .5	ndependent Study 449 001 1.0 450 002 1.0 569 003 1.0 ndependent Study 454 001 .5	ndependent Study 449 001 1.0 450 002 1.0 569 003 1.0 ndependent Study 454 001 .5	ndependent Study 449 001 1.0 450 002 1.0 569 003 1.0 ndependent Study 454 001 .5

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Chorale is a large mixed chorus that performs major works from the oratorio reper Attendance at weekly two-hour rehearsals and dress rehearsals during performance Students can start Chorale at the beginning of any semester. This course is grade is assigned. Prerequisite(s): Audition and consent of the instructor.	week is rea	quired. Ent	crance by a	udition.	
	Attributes: Humanities 1268 001 .5 Scott AuCoin	W	7:00PM	9:15PM	ROB100	0
MUSC	H110B Introduction to Music Theory An intensive introduction to the notational and theoretical materials of music, of keyboard harmony, and dictation. This course is appropriate for students who sind little or no systematic instruction in music theory. Topics include time and pitch triads, basic harmonic progressions, melodic construction, harmonization of meloc key change (modulation). Students who wish to explore the art of musical composit useful, as two creative projects are assigned: the composition of a pair of meloc bar piece which changes key. Preparation for these projects is provided through 1 of musical styles. Students having completed this course will be prepared to enter theory sequence for music majors.	g or play ar ch and their dy, non-harm tion will fi dies in the listening ar	n instrument r notation, monic tones, ind this cou major and r nd analysis	t, but who scales, in transposi urse especi ninor modes of works i	have had tervals, tion, and ally ally a 32- n a variety	
	Attributes: A: Creative Expression Humanities 1281 001 1.0 TBA Department staff	T Th	10:00AM	11:25AM	ROB200	0
MUSC	H122B African Americans, Music, and the American Experience How did African-American expressive culture become such an influential presence a genres and styles of African American Music from early jazz styles and urban blue as contemporary expressions such as hip-hop. It explores development and impact of States, including its commercialization, mass mediation, and the penetration of r Students will be introduced to seminal figures in the creation of African America Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Africana Studies Humanities	es to the bi of popular m mainstream A	irth of rhy nusic partic America and	thm 'n blue cular to th	es, as well ne United	
	2780 001 1.0 Edwin Porras	M W	10:00AM	11:25AM		0
MUSC	H132B Beethoven Then and Now An exploration of Beethoven's life and works, considered in the context of change last two centuries. Students will listen to Beethoven's music, study his letters the many responses his art has engendered. In their written responses to all of t ways about Beethoven's music, his artistic personality, about the ideas and assur reception of art and life. They will learn to cultivate their skills as readers a writers. Open only to first-year students as assigned by the Director of College Crosslisted: Music, Writing Program Enrollment Limit: 12	and convers this materia mptions that and listener	sation books al, students t have guide	s, and read s will thin ed the crit	l some of nk in new cical	
	Attributes: First Year Writing 2476 001 1.0 Richard Freedman	M W	2:30PM	3:55PM	ROB200	0
MUSC	H134B Electronic Music Evolution: From Foundational Basics to Sonic Horizons Electronic music, a constantly evolving entity, has revolutionized the way we create Electronic Music Evolution, offers a deep dive into its history, theory, and practine inception to contemporary interactive performances, students will develop critical cutting-edge production tools will enable students to compose electronic music we alongside emerging electronic music theories. This course does not count for the Lottery Preference: Music major / Music minor Enrollment Limit: 15.00 Attributes: A: Creative Expression Humanities	ctical appli al listening orks, explor	ication. Fro g skills. Ha ring compos:	om the Telh ands-on use	armonium's of	
	2869 001 1.0 Mei-ling Lee	T Th	11:30AM	12:55PM		0
MUSC	H140B Musical Cultures of the World: an Ethnomusicological Journey					

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Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor (s)		Days	Start	End	Room	Enrld
	Oceania America	, South . It in r with	Asia, troduce their p	East i es way: perform	Asia, Southeast Asia, the	cal traditions, with selec Middle East, North America the huge diversity of mus ral contexts.	a, Europe, Afri	ica, the Car	cibbean, and	d Latin	
	Attribu	<i>tes:</i> A: 2491		2.	<i>terpretation (Texts) Hun</i> Edwin Porras	anities Latin American,	Iberian, and l M W	Latinx Stud: 1:00PM	i <i>es</i> 2:25PM	ROB200	0
MUSC	through period semeste	ation o the Rom covering r after	f Music mantic g relat Music	c 203, period ted au: 203.	d. Composition of a sonat	y and focusing on the deve a exposition is the final kills. Required for the M	project. Thre	ee class hou	irs plus la	poratory	
					Mei-ling Lee		T Th	2:30PM	3:55PM	ROB200	0
MUSC	(Choral teacher semeste semeste	dents ex e, Orcho s for ox r. Studo r's studo	nrolled estra, ne-half ents as dy thro	d in the etc.) f cred ssume ough the	as advised by their progr it, graded. All students i	hould be participating in am supervisor. Students re n the private study progra but may apply for private	eceive ten hour am perform for	a faculty	ons with app jury at the	proved end of the	
	110 01 10 4	1273		-	Heidi Carolyn Jacob						0
MUSC	(Choral teacher semeste semeste	dents en e, Orcho s for on r. Studo r's studo	estra, ne-half ents as dy thro <i>Creati</i>	d in the etc.) f cred ssume bugh the ive Exp	ne private study program s as advised by their progr it, graded. All students i	hould be participating in am supervisor. Students re n the private study progra but may apply for private	eceive ten hour am perform for	a faculty	ons with app jury at the	proved end of the	0
MUSC	(Choral teacher the sem semeste	dents en e, Orcho s for on ester. r's stud	estra, ne-half Studer dy thro <i>Creati</i>	d in the etc.) f cred nts as bugh the ive Exp	he private study program s as advised by their progr it, graded. All students	hould be participating in am supervisor. Students in the private study progr sons, but may apply for pr	receive ten ho ram perform for	our-long les c a faculty	ssons with a jury at the	approved e end of	0
MUSC	in orig audienc	Chambe ice mix inal la: es. Req r each tes: Hu	er Sing ed choi nguages uires a year. I manitie	gers ir tha s. The attenda This co es	t performs a wide range of choir performs on and off ance at three 80-minute re ourse is graded universal	mostly a cappella reperto campus, both public conce hearsals weekly. Entrance P/F in which no numerical	erts and outrea by audition at grade is assig	ach concerts the beginr gned.	s to underso ning of the	erved	
		1270			Scott AuCoin		M Th	4:40PM	6:20PM		0
MUSC	is requ Concert	ve rehe ired. S Artist	tudents Series	of wor s enro s and s	lled in Chamber Music have from resident ensembles. E	groups, with supplemental the opportunity to receiv erformances take place at students who are concurrer	ve coaching fro Haverford and	om visiting Bryn Mawr C	artists on Colleges, a	the nd other	

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	partici	pate co is grad	ncurren ed univ	tly i ersal	r to the start of the sen n the Orchestra, unless o P/F in which no numerica	ranted permission by						
	ALLIDU	1271	001		Heidi Carolyn Jacob							0
MUSC	members profess Orchest	are ex ional m ra conc	Bryn Ma pected usician ert fea	to at s. Th tures	chestra has over seventy tend one two-and-a-half h ere are three/four perfor the winner of the annual ich no numerical grade is	our rehearsal per wee mances a year, includ student concerto com	ek, and are g ling Parents/	uided in Family V	n sectional Weekend cond	rehearsals certs. The	s by spring	
	-	1272	001	.5	Heidi Carolyn Jacob	-		Th	7:00PM	9:25PM	ROB100	0
	examine works o with mu perspec	s vario f major sicolog tives a	us ethn ethnom y, anth nd meth	omusi usico ropol ods,	do? This course is an in cological theories and pe logical scholars and expl ogy, and cultural studies the course includes a fie terpretation (Texts) Hu	erspectives, and explo ore the interdiscipli . In order to encoura	ores its meth nary nature age a deeper	odologie of the f	es. We will field, part:	read and d icularly ir	liscuss the connection	
		2561	001	1.0	Edwin Porras			T Th	1:00PM	2:25PM		0
MUSC	This co century and mor- aliens, been re 100 yea sound f Zimmer. orchest theorie essays T Prerequ	s of fi urse wi (and b e gener and mo present rs, fro ilm and We'll ration, s of so by lead isite(s	<pre>lm ofte ll expl eyond): ally to re gene ed musi m Metro (espec conside harmon und, mu ing wri): Musi</pre>	n spe ore t how repr rally cally polis ially r the y and sic, ters c 203 g, In	onsters, Ghosts, and Alie ak of the camera as an "a he history, character, ar they worked with (and ag esent feeling and identit the idea of the magical ? And how have composers and Nosferatu to Dune ar) the long arc of compose legacy of Romanticism, t thematic process as they and film staked out by fi on the monstrous, the ali or equivalent knowledge terpretation (Texts) Hu Richard Freedman	all-seeing eye." But ad function of music ((ainst) the camera's g (y. This term will put or supernatural. What and sound designers ad Arrival? To answer ers (from Eric Korngol the possibilities of M contribute to cinema alm and operatic compo en, and the supernatu of music theory.	what role do (and sound) i jaze to compl special foc does such r put such con these questi d to Bernard Modernism, an atic narrativ osers themsel aral.	n the finite of the second sec	irst half of arratives, he non-human Otherness so s to work in 11 explore nn and from the Avant G ill also con	f the twent to articula n: monster bund like? n films of the silents John Willi arde, and l nsider vari	tieth te time, ts, ghosts, How has it the last the last the early ams to Hans tous	
MUSC	H480B		endent						11.00111	12.00111	102200	0
		isite(s): Appr	oval s	of department and consent Richard Freedman	of instructor.						0
		1276	002	1.0	Edwin Porras							0
		1277	003	1.0	Heidi Carolyn Jacob							0
		1279	004	1.0	TBA Department staff							0
NEUR	н100в				euroscience							
					sciplinary field that see					-	-	
					lopment of the nervous sy		·	europnysi	LOLOGICAL Da	asis of lea	irning and	

memory, cognitive-behavioral development, and sensation and perception.

Prerequisite(s): This course is not open to students who have previously taken HC Psych 217, HC Psych 260, or BMC Psych 218 Enrollment Limit: 35

Lottery Preference(s): 15 spaces reserved for first years.

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	Attribu	tes: C:	Physi	cal an	d Natural Processes	Natural Science						
		1383	001		Patrese Robinson-			T Th	8:30AM	9:55AM		0
					Drummer							
	н398в	2821	002 esis Ne		Emily Black			ΜW	8:30AM	9:55AM		0
NEUR	Sr Thes				tence							
		2507	001		Laura E. Been							0
		2508	002	1.0	Rebecca Compton							0
		2509	003	1.0	Robert Fairman			F	1:00PM	2:55PM		0
		2510	004		Roshan Jain							0
		2511	005	1.0	Patrese Robinson-							0
NEUR	н399в	Neuro		Comi	Drummer or Capstone							
NEOR					-	several subdisciplines	within the fiel	d of nei	iroscience	(eq behavi	oral.	
				-	-	advance our understand						
	2		-			reminded that the bound	2		-		-	
						ese subdisciplines, tha						
						iscipline and relevant studies continue to ad						
					-	out their research, as					2	
	positio		1 1000		01400 410040010m 4.0				Jon do goo	00 011011 0		
	-	2787	001	1.0	Robert Fairman			W	1:30PM	3:55PM		0
	(and re rights Enrollm Lottery	asons f is nece ent Lim Prefer <i>tes: A:</i>	or) pea ssaril it: 25 ences:	ace, w y inte 10 se ng, In	ar, and nonviolence; rdisciplinary. ats for incoming fir:	d human rights, surveyi clashes between human st-year students; PJHR <i>B: Analysis of the S</i>	rights and confl concentrators an	ict reso d sophor	olution; wh	y study of	human	0
PEAC	н105н	Globa	l Solid		-	Interdependence, Interc	ultural					
	ideas, analyti civic i Pre-req Enrollm	urse co methods cal cha nquiry uisite(ent Lim	nsider; , and ; llenge and ac s): Str it: 15	s a ci skills and t tion - udents .00	might help us take a he action-oriented d through the lens of must be selected for	nce. We have a role to action for more just, isposition it suggests, the Philadelphia regio r a summer CPGC Fellows Social Science	inclusive, susta through conside n and broader n	inable o ration o	communities of key conc	? We take epts in lo	up this cal-global	
		2874	001		Janice Anne Lion							0
PEAC	justice concret Enrollm Lottery Attribu	urse su and hu e probl ent Lim Prefer <i>tes: A:</i>	rveys man rid ems of it: 25 ence: 1 <i>Meani</i>	major ghts a justi PJHR c ng, In	nd formulate their ou ce. No prerequisites oncentrators, then f:	eories with a view to h wn creative approaches • irst-year students and B: Analysis of the S	to ethical probl sophomores		eories will			

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End Room	Enrld						
	1459 001 1.0 Jill Stauffer	T Th	11:30AM	12:55PM	0						
PEAC	H211B Decolonial Theory: Indigeneity and Revolt										
	This course is an introduction to "decoloniality," a mode of critical theory the										
	undermine the notion that ascendance to power of European modernity (including										
	understood without a constitutive and ongoing relation to colonial domination.										
	race, gender, religion, and a variety of other ways that modern systems of ratio										
	accumulation have been constructed through practices of domination and subjugat										
	American context, including the interplay between the African continent and Nor diasporic, Afro-Caribbean, and indigenous Latin American perspectives will be s			-	-						
		-		2							
	to salient currents in decolonial thought, the course will also examine relations between decolonial and postcolonial thought, as well as between decolonial theory and recent work in feminist and query theory.										
	Enrollment Limit: 25	uery cheory.									
	Attributes: B: Analysis of the Social World Gender and Sexuality Studies Hu	manities Pe	eace. Justi	ce and Human Rights							
	2581 001 1.0 Joshua Ramey	M W	2:30PM	3:55PM	0						
EAC	H222B Human Rights and Culture		2.00111	0.00111	Ű						
2110		elements and	a studving b	now it works. At the							
	This course offers an overview of the human rights system, looking at its basic elements and studying how it works. At the heart of this course is the question of "culture" and its relation to human rights. We will focus on the tensions and										
	heart of this course is the question of "culture" and its relation to human rights. We will focus on the tensions and translations between human rights and culture and between global ideas and practices and local ones. The goal of the course										
	is developing an understanding of human rights in practice and theorizing the intersections between social fields thought of										
	as global and local.										
	Crosslisted: Anthropology; Peace, Justice and Human Rights										
	Prerequisite(s): Intro to Anthropology OR Intro to PJHR										
	Enrollment Limit: 15										
	Attributes: B: Analysis of the Social World Peace, Justice and Human Rights	Social Scier									
	2430 001 1.0 Zeynep Sertbulut	T Th	11:30AM	12:55PM	0						
PEAC	H257B Antigone's Echoes: Activism and the Law from Ancient Greece to today										
	Where should the law come from, the individual or the state? How can you protes										
	story help you do it? Who owns a "Classic"? These are just a few questions that	-	2								
	while comband and play wights from the Eplighterment to today. Well wood comena		-								
	philosophers and playwrights from the Enlightenment to today. We'll read severa		d politica								
	this character's enduring relevance to theories of gender, performance, world 1.		nd politics.								
	this character's enduring relevance to theories of gender, performance, world 1. Crosslisted: COML, PEAC.		nd politics.								
	this character's enduring relevance to theories of gender, performance, world 1 Crosslisted: COML,PEAC. Enrollment Limit: 25.00	iterature, ar	-		5						
	this character's enduring relevance to theories of gender, performance, world 1. Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies	iterature, ar Humanities	Peace, Jus	stice and Human Right.	s 0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world l Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick</pre>	iterature, ar	-								
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world l. Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies</pre>	iterature, ar Humanities T	Peace, Jus 7:30PM	stice and Human Right. 9:55PM							
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world l. Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning</pre>	iterature, ar Humanities T g with the ps	Peace, Jus 7:30PM	stice and Human Right. 9:55PM cal, Marxist, and	0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world l. Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies</pre>	iterature, ar Humanities T g with the ps y radical fem	Peace, Jus 7:30PM Sychanalytic	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender,	0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world l. Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning</pre>	iterature, ar Humanities T g with the ps y radical fem	Peace, Jus 7:30PM Sychanalytic	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender,	0						
EAC	<pre>this character's enduring relevance to theories of gender, performance, world l. Crosslisted: COML,PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning Black Radical feminists of the 1960's and 70's, the course outlines contemporary consumption, domesticity, care, labor, ecology, and the prospects of collective</pre>	iterature, ar Humanities T g with the ps y radical fem	Peace, Jus 7:30PM Sychanalytic	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender,	0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world 1 Crosslisted: COML, PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning Black Radical feminists of the 1960's and 70's, the course outlines contemporary consumption, domesticity, care, labor, ecology, and the prospects of collective endgame.</pre>	iterature, ar Humanities T g with the ps y radical fen life within	Peace, Jus 7:30PM Sychanalytic	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender,	0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world 1 Crosslisted: COML, PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginnin Black Radical feminists of the 1960's and 70's, the course outlines contemporary consumption, domesticity, care, labor, ecology, and the prospects of collective endgame. Crosslisted: POLS.</pre>	iterature, ar Humanities T g with the ps y radical fen life within	Peace, Jus 7:30PM Sychanalytic	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender,	0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world 1 Crosslisted: COML, PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning Black Radical feminists of the 1960's and 70's, the course outlines contemporary consumption, domesticity, care, labor, ecology, and the prospects of collective endgame. Crosslisted: POLS. Pre-requisite(s): PEAC 101 or 201 or any PHIL or POLS class, or consent of inst.</pre>	iterature, ar Humanities T g with the ps y radical fen life within	Peace, Jus 7:30PM Sychanalytic	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender,	0						
PEAC	<pre>this character's enduring relevance to theories of gender, performance, world 1 Crosslisted: COML, PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginnin: Black Radical feminists of the 1960's and 70's, the course outlines contemporary consumption, domesticity, care, labor, ecology, and the prospects of collective endgame. Crosslisted: POLS. Pre-requisite(s): PEAC 101 or 201 or any PHIL or POLS class, or consent of inst. Lottery Preference: PJHR and GenSex students first</pre>	iterature, ar Humanities T g with the ps y radical fen life within ructor.	Peace, Jus 7:30PM sychanalytic ninist posit and beyond	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender capitalist planetary	0						
'EAC	<pre>this character's enduring relevance to theories of gender, performance, world 1 Crosslisted: COML, PEAC. Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies 2865 001 1.0 Ryan Warwick H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning Black Radical feminists of the 1960's and 70's, the course outlines contemporary consumption, domesticity, care, labor, ecology, and the prospects of collective endgame. Crosslisted: POLS. Pre-requisite(s): PEAC 101 or 201 or any PHIL or POLS class, or consent of inst. Lottery Preference: PJHR and GenSex students first Enrollment Limit: 25.00</pre>	iterature, ar Humanities T g with the ps y radical fen life within ructor.	Peace, Jus 7:30PM sychanalytic ninist posit and beyond	stice and Human Right. 9:55PM cal, Marxist, and cions on race, gender capitalist planetary	0						

In the 1640s and 50s, many Quakers believed that Christians should fight in wars; none of them (as far as we know) believed that Christians ought not own slaves. By 1723, most Quakers had renounced war; a good many of them had begun to assert that

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	owning slaves was contrary to the will of God. Students in this course will tr changed their minds about war and slavery. Crosslisted: Independent College Programs; Peace, Justice and Human Rights; Re Prerequisite(s): First Year Writing Enrollment Limit: 15 Lottery Preference(s): Religion majors and PJHR concentrators	eligion				
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social Wor Rights 2592 001 1.0 David Harrington Watt	ria Humanitie W	<i>s Peace,</i> 1:30PM	3:55PM	d Human	0
PEAC	H325B Law: Settler and Indigenous					-
	<pre>Explores legal theories underpinning legal systems in settler colonial states. legal forms alongside each other, and thinks about what gives law power, how t supposed to be and do for those who are guided by it. Readings include classic Indigenous traditions. Assignments include papers, presentations, research, st traditions. Pre-requisite(s): PEAC 101 or 201 or consent of instructor Lottery Preference: PJHR Concentrators</pre>	that power stay cs of settler/w	s in place estern leg	e, and what gal theory a	law is nd various	
	Enrollment Limit: 15.00					
	Attributes: A: Meaning, Interpretation (Texts) Humanities Peace, Justice a 2669 001 1.0 Jill Stauffer	and Human Right T	1:30PM	3:55PM		0
PEAC	H327B University City: Race, Power and Politics in Philadelphia For over twenty years, the largest private employer in Philadelphia has been to system. In fact, three of the top five largest employers are universities and Jefferson University and Temple University also make the cut. Including these and universities of varying size, shape, and public/private status in Philadelphia have taken on such a large political and economic role in not just Philadelphis share little in common? This class aims to trace the history of higher educatie economy, and culture of greater Philadelphia and U.S. urban space broadly. Prace landscape; social, cultural, and political movements that emerge from these in relate to government at every level. These wide aims require an interdisciplin university studies, cultural studies, political and economic theory, history, will be taught in Philadelphia as part of the Tri-Co Philly Program Prerequisites: Priority in registration will be given to students participating seats are available to other Tri-Co students, by lottery, if demand exceeds registering in the program, you must fill out the application, which is due on (https://www.haverford.edu/philly-program). The program includes registering f course and Literature in and of Philadelphia, 1682-1865 (ENGL B307) OR History participating in the Philly program do not need to complete the application an Enrollment limit 18 Attributes: B: Analysis of the Social World Education Peace, Justice and H 2680 001 1.0 Dennis Hogan	their affiliat institutions, lphia. How did ia, but many Am ion and its ong actically, this natitutions; an nary approach of urban studies, mg in the Tri-C emaining spaces Friday, Novemb for two of three y & Politics of nd can simply p	ed medical there are it come to erican cit oing impace means an d how non- rawing on and criti o Philly E in the co er 3 by 11 e program' Punishmer	centers; T fifty-five be that un ties that of to n the ge attention t profit inst work in cri cal theory. Program. Re purse. If you to the count t (20E). The for the count cence	homas colleges iversities herwise ography, o the urban itutions tical This class maining u are rses: this ose not	
PEAC	H329B Afro-Asian Solidarities This interdisciplinary course analyzes the relationship between Black and Asia moments of solidarity and unity and areas of divergence and conflict. Moving f immigration, particularly post 1960s, students will examine the rhetoric of th minority, the rise of Black Power movements, orientalist stereotypes, and anti South Asian and Indo-Caribbean) community. Pre-requisite(s): PEAC 101 or 201 or consent of instructor Lottery Preference: PJHR, AFST, and FGSTC students Enrollment Limit: 15.00	an communities from slavery to ne yellow peril	in the Ame indenture , the myth	ericas, high eship to U.S n of the mod	el	

PEAC	Attributes: A: Meaning, Interpretation (Texts) Africana Studies Asian American Humanities Peace, Justice and Human Rights	ı Studies	Gender and	' Savuality S	Itudioa
PEAC				Deruditly D	Judies
PEAC	2872 001 1.0 Prea Persaud Khanna	F	11:30AM	1:55PM	0
	H331B Carceral/Abolition Technologies				
	This seminar explores how technologies have been deployed to expand the carceral w the simultaneous resistances by abolitionist movements to create alternative futur presently. With an expansive understanding of technology, this class interrogates policing, and today's AI systems in the US as methods of classification, containme feminist, and critical perspectives will be integrated into the discussion. Pre-requisite(s): Introductory or intermediate course in PJHR or consent of instru Lottery Preference: PJHR Concentrators, then Computer Science students.	res and spa the constr ent, and co	aces both hi ruction of r	istorically a race, prisons	and s,
	Enrollment Limit: 15.00				
	· · · · · · · · · · · · · · · · · · ·	ocial Scien			_
	2855 001 1.0 Xerxes Minocher H110B Mind and World	W	1:30PM	3:55PM	0
PHIL	An introduction to the history of our conception of ourselves as rational beings i central texts in the European tradition that address both the sorts of beings we a the object of our natural scientific knowledge. Enrollment Limit: 45 Attributes: A: Meaning, Interpretation (Texts) Humanities Neuroscience	are and the	e nature of	the world as	s it is
	1612 001 1.0 Danielle Macbeth	M W	2:30PM	3:55PM	0
	consequences. But on what basis are we to make such distinctions? What grounds, if bad? This course examines such concerns through a survey of the history of ethical principles" we will consider as well questions of intentionality, power, and histo from Mill's Utilitarianism, Kant's Groundwork of the Metaphysics of Morals, and Ni Attributes: A: Meaning, Interpretation (Texts) Humanities 2448 001 1.0 Jerry Miller	l philosoph orical valu	hy. In asses ue. Readings	ssing ethical s include sel	l "first
PHIL	H212B Aristotle				·
F	What are essences, and how do they figure in scientific knowledge? What are percep and how do they interact? What is human happiness? We will consider these and rela Aristotle's most influential discussions in philosophy of science, philosophy of m Attributes: A: Meaning, Interpretation (Texts) Humanities 2450 001 1.0 Joel Yurdin	ated questi	ions, workin	-	
PHIL	H215B Phenomenologies of the Body				
	What does phenomenology teach us about the body? Starting with foundational texts how phenomenology has come to be applied to differing approaches to the body. Prerequisite(s): 100-level course in Philosophy or Instructor's Approval Attributes: A: Meaning, Interpretation (Texts) Humanities 2451 001 1.0 Qrescent Mali Mason	in phenome T Th	enology, thi 11:30AM	is course wil 12:55PM	ll explore 0
PHIL	H241B Hindu Philosophy				·
	A critical exploration of classical Hindu thought (Vedanta) in a global and compar Principal Upanisads, a close meditative reading of the Bhagavad Gita and an in dep Commentary. A course in Global Philosophy, not for major or minor credit. Prerequisite(s): One PHIL course at the 100 level or consent. Enrollment Limit: 40 Attributes: A: Meaning, Interpretation (Texts) Humanities		-		
		T Th	2:30PM		0
	2452 001 1.0 Ashok K Gangadean	· 111	2 : .)() E M	3:55PM	0

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	A close study of seminal essays by Frege, Russell, Kripke, Quine, Davidson, and ot reference, and truth. An overarching aim of the course is to understand how one ca philosophy through a critical reflection on how language works. Attributes: A: Meaning, Interpretation (Texts) Humanities 2453 001 1.0 Charles Goldhaber				-	0
PHIL	H329B bell hooks Seminar: Black Feminist Autotheory and Critical Phenomenology					
	This course will be a survey of the critical phenomenological work of Black feminic concentration on how hooks' theory is intertwined with her lived experience. Crosslisted: AFST,GSST. Pre-requisite(s): 200- Level Philosophy course or Instructor Permission Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Africana Studies Gender and Sex 2873 001 1.0 Qrescent Mali Mason	-	-		a	0
PHIL	H352B Metaphor, Meaning and the Dialogical Mind					
	<pre>mind. Topics include: primary meaning: literal, symbolic, metaphoric; truth and re hermeneutics of communication and translatability; meditative meaning and the limit ambiguity across diverse language-worlds; voice and speech as determinants of mean worlds. A unifying theme focuses on releasing the power of meaning in the transfor to the dialogical awakening of mind. Readings include selections from such diverse Wittgenstein, Sommers, Derrida and Nagarjuna and others. A course in Global Philos Enrollment Limit: 30 Attributes: A: Meaning, Interpretation (Texts) Humanities 2454 001 1.0 Ashok K Gangadean</pre>	its of lang hing and th rmation fro e thinkers	guage; indet ne dynamics om egocentri as Plato, A	cerminacy a of dialogu c patterns Aristotle,	nd e between of though Heidegger,	
		1 111	II.JUAM	IZ.JJFM		0
PHIL	H360B Topics in Philosophical Psychology An examination of some central problems concerning the varieties of cognition. Top the phenomenal character of perceptual awareness, and the nature of sense-experier Prerequisite(s): 200 level course in philosophy or psychology or instructor conser Attributes: A: Meaning, Interpretation (Texts) Humanities 2455 001 1.0 Joel Yurdin	nce. Readir				0
PHIL	H399B Senior Seminar					
	This course has several components: (a) participation in the Altherr Symposium, in preparation for the symposium, (b) participation in the Distinguished Visitors ser and (d) presentation of one's work for critical discussion with others in the semi presentation. Attributes: A: Meaning, Interpretation (Texts) Humanities 1339 001 1.0 Jerry Miller	ries, (c) t	the writing	of a senio		0
PHYS	H102B Classical and Modern Physics II					
	The second of a two-semester comprehensive introduction to physics, with an emphase electricity and magnetism, waves, electronics, waves and optics. Three class hour Prerequisite(s): PHYS H101 and MATH H105 or equivalent Enrollment Limit: 72 Attributes: C: Physical and Natural Processes Natural Science Quantitative 1287 001 1.0 Vianney Gimenez-Pinto	rs and one M W F	laboratory	period. 12:25PM	involving	0
	1292 00A .0 Karen L. Masters	M	1:30PM	3:55PM		0
	1293 OOB .0 Karen L. Masters	Т	1:30PM	3:55PM		0
	1299 OOC .O Karen L. Masters	W	1:30PM	3:55PM		0
PHYS	H104B Topics in Intro Programming: Physics and Astronomy					

PHYS H104B Topics in Intro Programming: Physics and Astronomy

Topics in Introductory Programming is designed to give a general introduction to programming as related to data analysis across many fields. Students will be introduced to standard introductory programming imperative and object oriented

	techniques as well as data structures necessary to create efficient and understand This course satisfies the prerequisite for CMSC 107.	dable algor	ithmic solu	tions to proble	me
	This course satisfies the prerequisite for CMSC 107.	-			
				-	
	Antirequisite(s): Students who have taken a semester of college-level computer sci	ience (e.g.	,CMSC105) o	r placed into (MSC107
	are ineligible to take this course. It is intended for students with little or no				
	course is equivalent to CMSC 104.	2	1	1 5 5	
	Enrollment Limit: 24				
	Lottery Preferences: first years, then sophomores, then all other students.				
	Attributes: C: Physical and Natural Processes Natural Science Quantitative				
	1306 001 .0 Andrea N. Lommen	ΜW	1:00PM	2:25PM	0
	1310 00A 1.0 TBA Department staff				0
	1311 00B 1.0 TBA Department staff				0
HYS	H105B Fundamental Physics I				
	Three class hours and one laboratory period. Newtonian mechanics and thermodynamic	rs. Applica	tions are d	rawn primarily	from
	the physical sciences. This sequence (105/106) is meant as a one-year introduction				
	physical sciences.				
	Prerequisite(s): MATH 118 or equivalent (MATH 118 may be taken concurrently)				
	Enrollment Limit: 72				
	Attributes: C: Physical and Natural Processes Natural Science Quantitative				
	1479 001 1.0 Kazi Tawhid-Al-Islam	MWF	11:30AM	12:25PM	0
	1480 00A .0 Karen L. Masters	М	1:30PM	3:55PM	0
	1481 00B .0 Karen L. Masters	Т	1:30PM	3:55PM	0
	1482 00C .0 Karen L. Masters	W	1:30PM	3:55PM	0
PHYS	H106B Fundamental Physics II	VV	1.30114	5.551M	0
	Electricity and magnetism, optics, electronics and special relativity. Application sciences. This sequence (105/106) is meant as a one -year introduction suitable for sciences. Three class hours and one laboratory period. Prerequisite(s): MATH H118 and PHYS H105 or equivalent Enrollment Limit: 72				
	Attributes: C: Physical and Natural Processes Natural Science Quantitative				
	1288 001 1.0 Deepika C. Khilnaney	ΜWF	11:30AM	12:25PM	0
		M			0
			1:30PM	3:55PM	
	1295 00B .0 Karen L. Masters	Т	1:30PM	3:55PM	0
	1298 OOC .O Karen L. Masters	W	1:30PM	3:55PM	0
PHYS	H214B Introductory Quantum Mechanics Introduction to the principles governing systems at the atomic scale. Topics inclume mechanics, wave-particle duality, Schrodinger's equation and solutions in one dime angular momentum, and one-electron atoms. Recent developments, such as paradoxes of behavior of quantum systems, or quantum computing, will be discussed. Multi-electritime allows. We recommend taking Physics 301, a related laboratory half-course, con- Prerequisite(s): PHYS H213 or PHYS B308; we strongly recommend taking MATH H215 (I PHYS 214 Enrollment Limit: 30 Attributes: Biophysics C: Physical and Natural Processes Natural Science Qua- 1289 001 1.0 Daniel Grin	ension, tim calling att con atoms a oncurrently	e dependenc ention to t nd nuclei w	e of quantum st he remarkable ill be consider	ates, red if
	TEON OUT T'O DUITOT OTTU	T.T AA	TO . 0 01111	T T + C (177.7	0

photoelectric effect; superconductivity; quantum eraser (a "which way" experiment); and others. This is one of two

	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	laboratories at the advanced level required for the regular physics major and fulf for the interdisciplinary physics major. Prerequisite(s): PHYS H211; Co-requisite: PHYS 214 Enrollment Limit: 18	fills the ad	dvanced lab	oratory re	quirement	
		antitative				
	1300 001 .5 Kazi Tawhid-Al-Islam	Th	1:30PM	3:55PM		0
	1483 002 .5 Kazi Tawhid-Al-Islam	F	1:30PM	3:55PM		0
IYS	H304B Computational Physics					
	An introduction to the methods and problems of computational physics, including ma equations, integration, eigensystems, Monte Carlo techniques, Fourier analysis, an substantial independent project. Crosslisted: Physics, Astronomy, Computer Science Prerequisite(s): PHYS 213 or BMC PHYS 306 or instructor consent Enrollment Limit: 18 Lottery preferences as follows: Senior Physics, Astrophysics and astronomy majors Senior Scientific Computing Concentrators Junior majors Junior Scientific Computing Concentrators Other Seniors Sophomores Freshmen Attributes: C: Physical and Natural Processes Natural Science	nd iterative	e methods.	Course wil		
	1308 001 1.0 Daniel Grin H309B Advanced Electromagnetism	T Th	10:00AM	11:25AM		0
PHYS	Boundary value problems, multipole fields, dielectric and magnetic materials; electric media, conductors and waveguides; gauge transformations, radiating systPrerequisite(s): PHYS 214 and either PHYS H213 or PHYS B306Attributes: C: Physical and Natural Processes24110011.0Andrea N. LommenH3521Topics in Astrophysics: Extragalactic Data Science		l0:00AM	11:25AM	ın	0
	A 0.5 credit upper level astronomy/astrophysics elective, which can be taken in se Astro elective offered the same semester, or as a stand-alone course. This class we extragalactic science (a review of our knowledge of the Milky Way and external gal involving data science/statistical techniques used to investigate them. Assessment regular coding assignments (in python) done during class time, and guided reading	will cover t laxies) alon t will be hi of both cur	the basics ngside hand ighly proje rrent, and	of modern s on proje ct based, classic as	cts with trophysical	
	<pre>literature. Students will leave with an understanding of extragalactic astrophysic Crosslisted: PHYS. Pre-requisite(s): ASTR204 Attributes: C: Physical and Natural Processes Natural Science 2412 001 5 Karen L. Masters</pre>				nce.	0
нуз	Crosslisted: PHYS. Pre-requisite(s): ASTR204	M ce coming fr ones achieva a-rays, neut ches. There ncurrently)	1:00PM com various able by the crinos, neu	2:25PM astrophys most powe trino osci	ical rful human- llations	0

·	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Enrollment Limit: 15.00					
	Attributes: C: Physical and Natural Processes Natural Science Quantitative					
	2875 001 .5 Islam Khan	Т	7:30PM	8:55PM		0
PHYS	H399I Senior Seminar					
	A capstone experience for seniors in physics and astrophysics meeting biweekly thro	oughout t	he year. An	introducti	on to	
	scientific writing and speaking; scientific ethics; graduate study in physics and a	astronomy	; career op†	tions for p	hysics and	
	astronomy majors, both within the field and outside science; preparation and preser					
	attendance at lectures by distinguished visitors; and discussions of student and fa		search proje	ects in the	;	
	department. This course is graded universal P/F in which no numerical grade is assi	igned.				
	Prerequisite(s): Senior standing in physics or astrophysics					
	Enrollment Limit: 30					-
	1304 001 .5 Karen L. Masters	MWF	11:30AM	12:25PM		0
PHYS	H404B Research in Astrophysics					
	Intended for those students who choose to complete an independent research project	in astrop	physics unde	er the supe	rvision of	
	a faculty member.					
	Attributes: Natural Science					-
	1316 001 1.0 Andrea N. Lommen					0
	1317 002 1.0 Karen L. Masters					0
PHYS	H404I Research in Astrophysics					
	Intended for those students who choose to complete an independent research project	in astrop	physics unde	er the supe	rvision of	
	a faculty member.					
	Attributes: Natural Science					-
	1320 001 .5 Andrea N. Lommen					0
	1321 002 .5 Karen L. Masters					0
PHYS	H411B Research in Soft Matter Physics					
	Experimental research studying the rigidity and failure of jammed, disordered solic	ds, and the	ne mechanica	al response	of of	
	athermal and nonlinear materials.					
	Prerequisite(s): Instructor consent					
	Attributes: Natural Science					
	1291 001 1.0 Kazi Tawhid-Al-Islam					0
PHYS	H411I Research in Soft Matter Physics					
	-					
PHYS	Experimental research studying the rigidity and failure of jammed, disordered solid	ls, and th	he mechanica	al response	of	
PHYS	Experimental research studying the rigidity and failure of jammed, disordered solic athermal and nonlinear materials.	ds, and th	he mechanic:	al response	• of	
PHYS	Experimental research studying the rigidity and failure of jammed, disordered solic athermal and nonlinear materials. Prerequisite(s): Instructor consent	ds, and tl	he mechanica	al response	e of	
PHYS	Experimental research studying the rigidity and failure of jammed, disordered solic athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science	ds, and tl	he mechanic:	al response	e of	
PHYS	Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski	ds, and th	he mechanic:	al response	9 of	0
	Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics			-		0
	Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p	particle p	physics, phy	ysical cosm	nology, and	0
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	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned.</pre>	particle p	physics, phy	ysical cosm	nology, and	0
	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent</pre>	particle p	physics, phy	ysical cosm	nology, and	
	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent 1290 001 1.0 Daniel Grin</pre>	particle p	physics, phy	ysical cosm	nology, and	0
PHYS	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent</pre>	particle p	physics, phy	ysical cosm	nology, and	
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PHYS	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent 1290 001 1.0 Daniel Grin H4121 Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned.</pre>	particle pourse is o	physics, phy graded unive physics, phy	ysical cosm ersal P/F i ysical cosm	nology, and .n which no nology, and	
PHYS	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent 1290 001 1.0 Daniel Grin H412I Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p</pre>	particle pourse is o	physics, phy graded unive physics, phy	ysical cosm ersal P/F i ysical cosm	nology, and .n which no nology, and	
PHYS	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent 1290 001 1.0 Daniel Grin H4121 Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned.</pre>	particle pourse is o	physics, phy graded unive physics, phy	ysical cosm ersal P/F i ysical cosm	nology, and .n which no nology, and	
PHYS	<pre>Experimental research studying the rigidity and failure of jammed, disordered solid athermal and nonlinear materials. Prerequisite(s): Instructor consent Attributes: Natural Science 1297 001 .5 Theodore A. Brzinski H412B Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned. Prerequisite(s): Instructor consent 1290 001 1.0 Daniel Grin H412I Research in Theoretical and Computational Physics Independent research on current problems in theoretical physics, with emphasis on p mathematical physics; extensive use is also made of computer-based methods. This con numerical grade is assigned.</pre>	particle pourse is o	physics, phy graded unive physics, phy	ysical cosm ersal P/F i ysical cosm	nology, and .n which no nology, and	

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s) Days	Start	End	Room	Enrld
	Experimental & computational research applying physics to problems in biomechanics, animal b course is graded universal P/F in which no numerical grade is assigned. Prerequisite(s): Instructor consent Enrollment Limit: 6	ehavior & s	sensory ecolo	ogy. This	
	1301 001 1.0 Vianney Gimenez-Pinto				0
	2779 002 1.0 Suzanne Amador Kane				0
PHYS	H413I Research in Biological Physics Experimental research on the functionality and the statistical mechanics of biophysical syst mechanical measurements of biopolymers, and computational studies of artificial evolution. T P/F in which no numerical grade is assigned. Prerequisite(s): Instructor Consent		-		
	Enrollment Limit: 6				0
	1309 001 .5 Suzanne Amador Kane				0
	2600 002 .5 Vianney Gimenez-Pinto				0
PHYS	H415B Research in Nanoscale Physics Research on the morphology and electronic properties of nano-scale materials. Prerequisite(s): Instructor consent. Advanced lab experience preferred Enrollment Limit: 5 Attributes: Natural Science 1302 001 1.0 TBA Department staff				0
PHYS	H415I Research in Nanoscale Physics				
	Research on the morphology and electronic properties of nano-scale materials. Prerequisite(s): Instructor consent. Advanced lab experience preferred Enrollment Limit: 5 Attributes: Natural Science 1305 001 .5 Walter F. Smith				0
POLS	H121BAmerican PoliticsThis course examines the dynamics of the political process as seen in the Congress, the Presalso focuses on the roles that interest groups, public opinion, the media, and political parAmerican political system.Enrollment Limit: 40Attributes: B: Analysis of the Social WorldSocial Science22860011.0Stephen J. McGovernM W		-	-	0
POLS	H131B Introduction to Comparative Politics An introduction to basic concepts and themes in comparative politics analyzed through case s authority and governance structures; political culture and identity politics; political part and political economy. Enrollment Limit: 40 Lottery Preference(s): First-year students and sophomores, then juniors and seniors		and represent	-	0
POLS	H161B Global Political Economy: States, Markets, and People in the Era of				
	Globalization This course serves as an introduction to Global Political Economy (GPE). It not only surveys also delves into international economic institutions and critical problem areas. Following a approaches, emphasis will be placed on diverse GPE topics, such as trade, multinational corp environment, and issues related to food and hunger. The primary focus is on economic globali the state and society. Additionally, case studies on various topics will facilitate discussi policy options in GPE. Enrollment Limit: 40	n explorati orations, f zation and	ion of key th finance, deve its implicat	heoretical elopment, tions for	

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Attributes: B: Analysis of the Social World Social Science					
	2759 001 1.0 Yonca Ozdemir	ΜW	2:30PM	3:55PM		0
POLS	H216B The Supreme Court					-
1010	Examines the Supreme Court's interpretation of the civil rights and civil liber	ties expresse	d in the II	S Constit	ution and	
	its impact on American society and politics.	cico enpicode	a in ene o.	5. 00115 CI C	acton ana	
	Prerequisite(s): One 100-level course in Political Science					
	Enrollment Limit: 25					
	Lottery Preference(s): 10 spaces for political science majors					
	Attributes: B: Analysis of the Social World Social Science					
	2287 001 1.0 Hannah Mariah	М	7:30PM	9:55PM		0
	Solomon-Strauss					
POLS	H218B The Criminal Justice System					
	An analysis of the politics and policies surrounding the U.S. criminal justice	svstem.				
	Enrollment Limit: 25	1				
	Lottery Preference(s): Political Science Majors					
	Attributes: B: Analysis of the Social World Social Science					
	2596 001 1.0 Zachary W. Oberfield	T Th	10:00AM	11:25AM		0
POLS	H228B Urban Policy					
1010	Assessment of public policies aimed at revitalizing U.S. cities following sever	al decades of	suburbaniz	ation and	capital	
	disinvestment. Focus on economic development, housing and community development				-	
	education, crime, and the management of regional sprawl.		-			
	Attributes: Social Science					
	Attributes: Social Science 2291 001 1.0 Stephen J. McGovern	ΜW	1:00PM	2:25PM		0
POLS		M W	1:00PM	2:25PM		0
POLS	2291 001 1.0 Stephen J. McGovern				moved to	0
POLS	22910011.0Stephen J. McGovernH253BIntroduction to Terrorism Studies	he aftermath	of 9/11 ter	rorism has		0
POLS	22910011.0Stephen J. McGovernH253BIntroduction to Terrorism StudiesAfter being marginalized in international relations scholarship for years, in t	he aftermath e various the	of 9/11 ter eories conce	rorism has erning terr		0
POLS	2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th	he aftermath e various the	of 9/11 ter eories conce	rorism has erning terr		0
POLS	2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explai	he aftermath e various the	of 9/11 ter eories conce	rorism has erning terr		0
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POLS	2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explai Enrollment Limit: 30 Attributes: B: Analysis of the Social World Social Science	he aftermath e various the n terrorism-r T Th	of 9/11 ter eories conce related pher	erorism has erning terr oomena.		
	22910011.0Stephen J. McGovernH253BIntroduction to Terrorism StudiesAfter being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explain Enrollment Limit: 30Attributes: B: Analysis of the Social World 2290Social Science 229022900011.0Barak Mendelsohn	he aftermath e various the n terrorism-r T Th Y	of 9/11 ter cories conce related pher 11:30AM	rrorism has prning terr comena. 12:55PM	orism from	
	22910011.0Stephen J. McGovernH253BIntroduction to Terrorism StudiesAfter being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explai Enrollment Limit: 30 Attributes: B: Analysis of the Social World Social Science 2290Social Science 2290H271BComparative and Transnational Studies: From Kuala Lumpur to Kansas Cite	he aftermath e various the n terrorism-r T Th Y her, make ser	of 9/11 ter eories conce elated pher 11:30AM	rrorism has erning terr iomena. 12:55PM bbalizing w	orism from	
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	 2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explain Enrollment Limit: 30 Attributes: B: Analysis of the Social World Social Science 2290 001 1.0 Barak Mendelsohn H271B Comparative and Transnational Studies: From Kuala Lumpur to Kansas Cit How can comparative lenses on the one hand, and transnational lenses, on the ot its workings? This course uses both lenses to understand the ways we live now. them. So we study, for example, how modernity was built by the Black Atlantic, their homelands. And how constitutionalisms in Spanish America and U. S. states and East Asia shared debates over dealing with Eurocentrism. Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Studies Social Science 1220 001 1.0 Thomas J. Donahue H274B Ends and Means: Moral Choices in Politics 	he aftermath e various the n terrorism-r T Th y her, make ser Also, the ide by creolizing resemble eac d Latin Ame W	of 9/11 ter cories conce related pher 11:30AM use of a glo cas and prace (, and by di ch other. Or erican, Iber 1:30PM	prorism has prning terr iomena. 12:55PM Obalizing w stices that fferent di t how the A cian, and I 3:55PM	orism from orld and shaped asporas and rab world <i>atinx</i>	0
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POLS	 2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explain Enrollment Limit: 30 Attributes: B: Analysis of the Social World Social Science 2290 001 1.0 Barak Mendelsohn H271B Comparative and Transnational Studies: From Kuala Lumpur to Kansas Cit How can comparative lenses on the one hand, and transnational lenses, on the ot its workings? This course uses both lenses to understand the ways we live now. them. So we study, for example, how modernity was built by the Black Atlantic, their homelands. And how constitutionalisms in Spanish America and U. S. states and East Asia shared debates over dealing with Eurocentrism. Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social Worl Studies Social Science 1220 001 1.0 Thomas J. Donahue H274B Ends and Means: Moral Choices in Politics Can politics be moral? Can the end justify the means? Examines how to make mora it poses, by scrutinizing how great theories answered these questions, includin 	he aftermath e various the n terrorism-r T Th y her, make ser Also, the ide by creolizing resemble eac d Latin Ame W l choices in g Machiavelli	of 9/11 ter cories conce related phen 11:30AM use of a glo cas and prace (, and by di ch other. Or erican, Iber 1:30PM politics, a , Thoreau,	prorism has prning terr iomena. 12:55PM Obalizing w trices that fferent di thow the A cian, and I 3:55PM and the mor Martin Lut	orism from orld and shaped asporas and rab world watinx al dilemmas her King,	0
POLS	 2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explain Enrollment Limit: 30 Attributes: B: Analysis of the Social World Social Science 2290 001 1.0 Barak Mendelsohn H271B Comparative and Transnational Studies: From Kuala Lumpur to Kansas Cit How can comparative lenses on the one hand, and transnational lenses, on the ot its workings? This course uses both lenses to understand the ways we live now. them. So we study, for example, how modernity was built by the Black Atlantic, their homelands. And how constitutionalisms in Spanish America and U. S. states and East Asia shared debates over dealing with Eurocentrism. Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Studies Social Science 1220 001 1.0 Thomas J. Donahue H274B Ends and Means: Moral Choices in Politics Can politics be moral? Can the end justify the means? Examines how to make mora it poses, by scrutinizing how great theories answered these questions, includin Jr., Malcolm X, Camus, Sartre, Dewey, Trotsky, Rosa Luxemburg, Reinhold Niebuhr	he aftermath e various the n terrorism-r T Th y her, make ser Also, the ide by creolizing resemble eac d Latin Ame W l choices in g Machiavelli	of 9/11 ter cories conce related phen 11:30AM use of a glo cas and prace (, and by di ch other. Or erican, Iber 1:30PM politics, a , Thoreau,	prorism has prning terr iomena. 12:55PM Obalizing w trices that fferent di thow the A cian, and I 3:55PM and the mor Martin Lut	orism from orld and shaped asporas and rab world watinx al dilemmas her King,	0
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POLS	 2291 001 1.0 Stephen J. McGovern H253B Introduction to Terrorism Studies After being marginalized in international relations scholarship for years, in t the forefront of scholarly interest. The purpose of this course is to survey th diverse perspectives employing rationalist and psychological theories to explain Enrollment Limit: 30 Attributes: B: Analysis of the Social World Social Science 2290 001 1.0 Barak Mendelsohn H271B Comparative and Transnational Studies: From Kuala Lumpur to Kansas Cit How can comparative lenses on the one hand, and transnational lenses, on the ot its workings? This course uses both lenses to understand the ways we live now. them. So we study, for example, how modernity was built by the Black Atlantic, their homelands. And how constitutionalisms in Spanish America and U. S. states and East Asia shared debates over dealing with Eurocentrism. Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World Studies Social Science 1220 001 1.0 Thomas J. Donahue H274B Ends and Means: Moral Choices in Politics Can politics be moral? Can the end justify the means? Examines how to make mora it poses, by scrutinizing how great theories answered these questions, includin Jr., Malcolm X, Camus, Sartre, Dewey, Trotsky, Rosa Luxemburg, Reinhold Niebuhr the ethics of war.	he aftermath e various the n terrorism-r T Th y her, make ser Also, the ide by creolizing resemble eac d Latin Ame W l choices in g Machiavelli	of 9/11 ter cories conce related phen 11:30AM use of a glo cas and prace (, and by di ch other. Or erican, Iber 1:30PM politics, a , Thoreau,	prorism has prning terr iomena. 12:55PM Obalizing w trices that fferent di thow the A cian, and I 3:55PM and the mor Martin Lut	orism from orld and shaped asporas and rab world watinx al dilemmas her King,	0

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	How should we deal with clashes among environmental values, economic growth, an theories and interpretations of facts that underlie current environmental debat relations among ethical, political, and economic concerns. Enrollment Limit: 25 Attributes: B: Analysis of the Social World Social Science	tes. Focus on	climate cha	ange and ir	2	
	1657 001 1.0 Thomas J. Donahue	М	1:30PM	3:55PM		0
POLS	 H281B Feminist Political Economy This course is an introduction to current debates in radical feminism. Beginning Black Radical feminists of the 1960's and 70's, the course outlines contemporate consumption, domesticity, care, labor, ecology, and the prospects of collective endgame. Crosslisted: POLS. Pre-requisite(s): PEAC 101 or 201 or any PHIL or POLS class, or consent of instant Lottery Preference: PJHR and GenSex students first 	ry radical fem e life within	ninist posi [.]	tions on ra	ice, gender	
	Enrollment Limit: 25.00					
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies	Peace, Justi	ice and Hum	an Rights	Social	
	Science 2871 001 1.0 Joshua Ramey	мw	11:30AM	12:55PM		0
POLS	H286B Religion and American Public Life	IM W	II:JUAM	IZ:JJPM		0
	What is religious freedom? How have debates about the role of religion in publi anxieties about race, gender, and sexuality determined the limits and possibili contemporary political debates in their historical context, students analyze sp culture, and political theory and philosophy to explore the complex relationshi Enrollment limit: 25 Attributes: Humanities	ities of relig peeches, court	gious freed cases, vi	om? Groundi sual and po	.ng pular	re
	2439 001 1.0 Molly Farneth	ΜW	11:30AM	12:55PM		0
POLS	H294B Federalism and Constitutional Law What does it mean to think like a lawyer? We will explore that question (and ma constitutional law known as federalism. The federalism debate is about which go state-should decide hot-button issues such as whether to legalize marijuana; wh COVID-19; whether to ban the sale of food made from animals confined in cruel of abortion-inducing drugs; and whether to give undocumented students (Dreamers) to Readings will be abridged versions of Supreme Court cases, lower court cases, a will be case summaries, two short papers, and one longer paper in lieu of an ex- there will be opportunities to play the role of lawyer or judge in mock oral an Enrollment Limit: 20.00	overnment-the hether to requ conditions; wh the benefit of and related co xam. Classes w	federal gov aire masks bether to a in-state o ommentary. N will be disc	vernment or to curb the llow the sa college tui Writing ass cussion bas	e each e spread of ale of tion. signments	
	Attributes: B: Analysis of the Social World Social Science 1758 001 1.0 Alisa Klein	М	1:30PM	3:55PM		0
POLS			1:30 PM	3:55PM		0
POLS	1758 001 1.0 Alisa Klein	nto the origir ripheral count aced since lat t, industriali rise of AKP's tor's permissi	ns and consecutions and determined and de	equences of ependence. times, incl ass conflic ian populis	The topics uding ct, militar	i

ubject	Cat Nbr ClNh	br Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
		-			r and sexuality in comp				-		
	-			-	power structures throug	h a gender sens	itive le	ens. Cases p	primarily t	from Africa,	
	Europe and t										
				exuality concentration			242 (Mor	man in Mar	and Deade)		
	recommended.		SVIOUS	course in genuer and	sexuality and Domain H	(OI 30), FULS	242 (WON	den in war d	anu reace,		
	Enrollment I	•	5								
				litical Science major	s, Gen/Sex concentrato	9					
					Gender and Sexuality S		Science				
	228			Susanna Wing			T	1:30PM	3:55PM		0
POLS					ict and the Middle East						
					. Cleavages are discuss		ontribute	ed to the er	mergence of	f violent	
				nd discusses particula					2		
	Enrollment I	Limit: 15	5								
	Attributes:										
	228	39 001	1.0	Barak Mendelsohn			Th	1:30PM	3:55PM		0
POLS		•	Aarkets	s, and Crises: Current	t Challenges in Global	Political					
		onomy								(222)	
		-	-		debates and empirical					-	
			2 1		ills. After a brief int						
					economic system and the						
					s, transnational corpor						
		-			financial crises, deve and the evolving global		-	poverty real	uction, gio	SDAL SHOCKS	
					ience or instructor's p		- •				
	Enrollment I			Ster of rorrerout cor		CTUTODICU					
				f the Social World S	Social Science						
		-	-	Yonca Ozdemir			Т	1:30PM	3:55PM		0
POLS	H400B Sen	nior Thes	sis								
	This course	consists	s of tr	utorials and intensive	e research, culminating	in a senior th	nesis.				
	Prerequisite	e(s): Lir	mited t	to political science s	senior majors						
		-	-	f the Social World S							
	121	L1 001	1.0	Stephen J. McGovern							0
	121	L2 002	1.0	Zachary W. Oberfield	d						0
	121	L3 003	1.0	Barak Mendelsohn							0
	121	L4 004	1.0	Susanna Wing							0
	121	L5 005	1.0	Anita Julie Isaacs							0
	121	L6 006		Paulina Ochoa Espejo	0						0
POLS		aching As									-
	Teaching ass	-									
	Prerequisite			or consent							
	121										0
	122	21 002									0
	122										0
POLS		dependent									
POID		-	-	-	nsultation; supervised	independent rea	ding and	d research	is expected	d. research	
					based upon the individu					d, rescuron	
		-			Jasea apon ene inait.ia.	at inceresco s.	. uuvunce	su bruaches	•		

Prerequisite(s): Instructor consent Enrollment Limit: 5

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	1799 001 1.0					0
POLS	H4801 Independent Study This course is conducted through individual consultation; supervised independent papers and oral reports on special topics are based upon the individual interest Prerequisite(s): Instructor consent Enrollment Limit: 5 1218 001 .5				d; research	0
PSYC	H100B Foundations of Psychology An introduction to the study of mind and behavior. Topics include biological, co psychology, as well as a general consideration of the empirical approach to the prerequisite for most other 200 and 300 level psychology courses. However, in mo an AP Psychology score of 4 or 5 or IB Psychology credit. Prerequisite(s): Students with AP Psychology credit from high school (and a score to waive the Foundations course and enroll in upper-level courses; this should be faculty member in the Psychology Department. Students are welcome to take PSYCH from high school (and a score of 4 or 5 on the AP exam). Enrollment Limit: 35 Lottery Preference(s): 25 spaces reserved for incoming freshmen. Then priority a seniors Attributes: B: Analysis of the Social World Social Science 1167 002 1.0 Alexander LaTourrette	study of bel ost cases, the re of 4 or 5 be done only 100 even if as follows: f T Th	havior. This his prerequi- on the AP of after const they have a freshmen, so 10:00AM	s course i isite may exam) have ultation w AP Psychol ophomores, 11:25AM	s a be met with the optior with a ogy credit juniors,	n n 0
	1520 003 1.0 Jonathan Schacherer	T Th	2:30PM	3:55PM		0
	A general overview of the experimental method and its use in the psychological s treatment of statistics as applied to psychology research. Lab exercises focus of applying statistical methods (using a data analysis software package), and pres- minutes of lab per week required in addition to lecture. Prerequisite(s): PSYC 100 or PSYC B105 or Psychology AP Score of 4 or instructor Enrollment Limit: 35 Lottery preference(s): (1) Psychology majors, (2) sophomores, (3) seniors [non- psychology majors], (5) first-year students Attributes: B: Analysis of the Social World Quantitative Social Science 1169 001 1.0 Ryan Lei 1180 00A .0 Mikayla Rose Carson 1181 00B .0 Mikayla Rose Carson	on designing senting data r consent.	experiments through wr:	s, collect itten assi	ing data, gnments. 90 [non-	0 0 0 0
PSYC	H203B Cognition This course provides an overview of the field of Cognitive Psychology, the brand Over the semester we will survey classic and contemporary theory and findings or use every day - from attention and memory to language and problem solving - and mind works! Pre-Requisite(s): PSYC H100 or PSYC B105 or Psychology AP Score 4+ of Enrollment Limit: 35 Lottery Preferences: PSYC Major/Minor (by class); Neuroscience Major/Minor (by of Attributes: B: Analysis of the Social World Social Science 2784 001 1.0 Alexander LaTourrette	n a wide rand our goal wi or consent.	ge of mental ll be to und	l processe derstand h	es that we low the huma	an O
PSYC	H215B Personality Psychology An examination of the fundamental issues and questions addressed by personality What are its underlying processes and mechanisms? How does personality develop a healthy personality? This course will explore these questions by considering ever personality (trait, psychodynamic, humanistic, and social-cognitive), and it will understanding of human personality that is situated within biological, social.	psychology, and change o idence from a ll encourage	including: ver time? Wi several majo students to	What is p nat consti or approac	tutes a thes to	

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Prerequisite(s): PSYC H100, or PSYC B105, or Psychology AP Score 4, or instruct	or consent				
	Enrollment Limit: 35					
	Lottery Preference(s): Psychology senior majors/minors, Psychology junior majors	s/minors, th	en non-major	rs by class	(seniors	
	first, etc.)					
	Attributes: Child and Family Studies Social Science					
	2742 001 1.0 Jennifer L Lilgendahl	ΜW	11:30AM	12 : 55PM		0
PSYC	H242B Cultural Psychology					
	An examination of cultural variation in psychological processes, covering develo	opment, pers	onality, so	cial behavi	or,	
	neuroscience and genetics, and acculturation and multiculturalism.					
	Prerequisite(s): PSYC 100 or PSYC B105 or Psychology AP Score of 4 or instructor	consent				
	Enrollment Limit: 35					
	Lottery Preference(s): Majors, Minors, then by class (Seniors, Juniors, etc.)					
	Attributes: B: Analysis of the Social World Health Studies Social Science	N/ 57	10 00714	11 05334		0
	2585 001 1.0 Peiyao Chen	M W	10:00AM	11:25AM		0
PSYC	H260B Cognitive Neuroscience	1.1				
	An examination of the neural basis of higher mental functions such as object rec					
	functions, language, and decision-making. Major themes include mind/brain relati	lonships, lo	calization (of function	, and the	
	plasticity of the brain.					
	Prerequisite(s): PSYC 100 or PSYC B105 or NEUR 100 or Psychology AP Score of 4 c	or instructo	r consent			
	Enrollment Limit: 35	lound bu in	nion noucho		magaianaa	
	Lottery Preference(s): priority to senior psychology or neuroscience majors, fol majors, followed by psychology or neuroscience minors.	LIOwed by Ju	nior psycho.	logy of net	roscience	
	Attributes: C: Physical and Natural Processes Natural Science Neuroscience					
	1384 001 1.0 Jonathan Schacherer	T Th	10:00AM	11:25AM		0
PSYC	H310I Lab in Developmental Psychology	1 111	10.00101	11.20/11		0
PSIC	This course will focus on the development of skills necessary for evaluating, im	nlementing	and present	ing empiri	cal	
	research in Developmental Psychology. Students will learn how research with youn		-	2 1		
	analyze data to address these questions. Please note that there will be weekend					
	students should be advised that data analysis will be done using the R statistic	-		, az 000 , 11aaz	010110111,	
	Pre-requisite(s): prior enrollment in Psychology 210 (or Bryn Mawr's equivalent)					
	Enrollment Limit: 16	-	51			
	Lottery Preference(s): 1) Psychology senior majors, 2) Psychology junior majors,	3) sophomo	res, 4) ever	ryone else.		
	Attributes: B: Analysis of the Social World Social Science	-		-		
	2568 001 .5 Ryan Lei	М	1:00PM	2:25PM		0
PSYC	H317I Laboratory in Behavioral Neuroscience					
	Prerequisite(s): Past or concurrent enrollment in PSYC 217 (Behavioral Neuro) is	s required.	Completion d	of Stats/Me	thods (PS)	2C
	H200 or PSYC B205) is strongly recommended; however, concurrent enrollment with	Stats/Metho	ds may be pe	ermissible	with	
	consent					
	Enrollment Limit: 15					
	Lottery preference(s): priority to senior psychology or neuroscience majors, fol	Llowed by ju	nior psychol	logy or neu	roscience	
	majors, followed by psychology or neuroscience minors.					
	Attributes: C: Physical and Natural Processes Natural Science					
	1183 001 .5 Laura E. Been	Т	1:30PM	3:55PM		0
PSYC	H335B Narrative Identity					
	This course is an in-depth examination of the field of narrative identity, which	n takes as i	ts guiding a	assumption	that	
	identity is constructed through finding meaning in past experiences and narratin	ng our life	stories. Con	ırse readir	as will	

This course is an in-depth examination of the field of narrative identity, which takes as its guiding assumption that identity is constructed through finding meaning in past experiences and narrating our life stories. Course readings will draw from both quantitative and qualitative traditions and from several fields of psychology (developmental, personality, cultural, and clinical). Topics to be addressed include the development of narrative identity from childhood to old age, how cultural, historical, and social-structural forces shape narrative identity, and the role of narrative transformation in therapeutic processes, self-growth, and social change.

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	Prerequisite(s): PSYC 100 or B105, PSYC 200 (or B205), and at least one of the 224, 242 or BMC PSYC 206 or 208; or instructor consent Enrollment Limit: 12	e following 200)-level cour	rses: PSYC	210, 215,	
	Lottery Preference(s):					
	1. Senior psychology majors/minors					
	2. Junior psychology majors/minors					
	3. Non-majors by year (seniors, juniors, etc.)					
	Attributes: B: Analysis of the Social World Social Science		11 20334	10		0
	2484 001 1.0 Jennifer L Lilgendahl	T Th	11:30AM	12:55PM		0
PSYC	H348B Language and Thought					
	This class will provide an advanced overview of language's role in cognition,	2			-	ct
	the way we think. For instance, we will consider how languages might-or might					
	categorize events, understand emotions, and reason abstractly. We will also ex					
	language and cognition across varied populations including multilingual speake	ers, adults wit	ch aphasia,	prelingui	stic	
	infants, non-human animals, and artificial intelligences.					
	Pre-requisite(s): Psych 100 required; and any 200-level Psychology course or b			Devehal		
	Lottery Preference: Senior Psychology majors, Junior Psychology majors, Senior	r Psychology mi	LHOIS, JUNIC	or Psychol	ogy minors,	,
	Linguistics majors and minors, all else by seniority. Enrollment Limit: 12.00					
	Attributes: B: Analysis of the Social World Social Science					
	2567 001 1.0 Alexander LaTourrette	ΜW	2:30 PM	3:55PM		0
PSYC	H353B Personality in Cultural Context		2.00111	0.00111		Ũ
FDIC	An in-depth examination of personality in cultural context. Topics will include	de cross-cultur	ral variatio	ns in ner	sonality	
	structure and processes, personality's relation to acculturation and multicult					
	families, and how personality and identity in the U.S. are shaped by historica					
	regarding race, class, gender and sexuality. Personality will be understood as					
	traits, 2) contextualized characteristics, and 3) life stories.	o a compion ojc			20010	
	Pre-requisite(s): Any 200-level course in Psychology					
	Lottery Preference: Psychology majors and minors (seniors then juniors) then b	by class (senio	ors, juniors	s, sophomo	res).	
	Enrollment Limit: 12.00		,	,		
	Attributes: B: Analysis of the Social World Social Science					
	2883 001 1.0 Jennifer L Lilgendahl	T Th	11:30AM	12:55PM		0
PSYC	H361B Communication Disorders Seminar					
	What are communication disorders? What are the characteristics of these disord	ders? What can	different o	communicat	ion	
	disorders tell us about normal speech and language processing? In this course,					
	that affect communication throughout the lifespan, including developmental, ac					rs
	in the speech, language, and hearing domains. We will draw on empirical studie	es and theoreti	ical reviews	s to exami	ne potentia	al
	causes and underlying mechanisms of different disorders.				-	
	Pre-requisite(s): PSYC100 Foundations of Psychology, PSYC200 Research Methods	and Statistics	s, and one a	additional	200-level	
	Psychology or any 100-level Linguistics course					
	Lottery Preference: Senior psychology majors, Junior psychology majors, Senior	r psychology mi	inors, Junio	or psychol	ogy minors,	,
	Linguistics majors and minors, all others by class year.					
	Enrollment Limit: 12.00					
	Attributes: B: Analysis of the Social World Social Science					
	2630 001 1.0 Peiyao Chen	F	11:00AM	1:25PM		0
PSYC	H367B Myth of Multitasking					
	Before you continue reading, take some time to try the following: pat your hea	ad while rubbir	ng your stor	nach. Alth	ough silly	,

Before you continue reading, take some time to try the following: pat your head while rubbing your stomach. Although silly, this is a clear example of multitasking. This seminar course focuses on our (in)ability to multitask. The purpose of this course is to introduce students to major issues, theories, methods, empirical data, and real-world implications for

ubject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrl						
	multitasking research. Students will communicate knowledge in spoken and writte	n form, and	formulate ic	deas for fu	ture							
	research.											
	Pre-requisite(s): PSYC 200											
	Lottery Preference: Senior psychology majors, Senior neuroscience majors, Junio	r psychology	majors, Jur	nior neuros	cience							
	majors, Psychology minors by class year, Neuroscience minors by class year, al	l else by cl	ass year.									
	Enrollment Limit: 12.00											
	Attributes: B: Analysis of the Social World Neuroscience Social Science											
	2892 001 1.0 Jonathan Schacherer	М	1:30PM	3:55PM		0						
YC	H380B Psychology Practicum Seminar											
	Seminar to accompany 7-8 hour weekly practicum in psychology at a fieldwork sit											
	"helping" fields and develop basic therapy skills. Application process takes pl	ace during F	'all pre-regi	istration p	eriod;							
	instructor consent required.											
	Prerequisite(s): PSYC 100 and one additional 200-level course in Psychology. So	me sites may	require add	ditional Ps	ychology							
	coursework.											
	Enrollment Limit: 8											
	Lottery Preference(s): Juniors/Seniors majors, minors, sophomores, then others											
	Attributes: B: Analysis of the Social World Social Science											
	1185 001 1.0 Shu-wen Wong	Т	10:00AM	11:25PM		0						
PSYC	H390B Senior Thesis											
	Open to senior psychology majors doing a one semester thesis in current semester.											
	Enrollment Limit: 10											
	Attributes: Social Science											
	1168 001 1.0 Shu-wen Wong	F	1:30PM	3:55PM		0						
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This senior thesis tutorial involves designing and implementing projects using EEG methods to study aspects of human cognition. Specific topics vary, but often involve executive functions, attention, or emotion regulation. Open to senior psychology majors.

Haverford College Spring 2024 Course Guide

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
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An introduction to the New Testament and early Christian literature. Special attention will be given to the Jewish origins of the Jesus movement, the development of traditions about Jesus in the earliest Christian communities, and the social

ubject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room I	Enrld						
	contexts and functions of various texts. Readings will include non-canoni	cal writings, in a	ddition to t	he writings	s of the							
	New Testament canon.											
	Enrollment Limit: 35											
	Attributes: A: Meaning, Interpretation (Texts) Humanities											
	1669 001 1.0 Anne Marie McGuire	T Th	10:00AM	11:25AM	(0						
LG	H186B Reinventing Quakerism: Haverford College, Rufus Jones, and the In	nvention of										
	Liberal Quakerism											
	Quakerism isn't stable. It varies from place to place and from generation	-										
	Orthodox Quakerism (the form of Quakerism that is most closely connected nineteenth and early twentieth centuries. Students in this course will ex											
	underwent between the 1860s and the 1940s by analyzing the life and thoug											
	famous Quaker ever to teach at Haverford and one of most influential scho											
	Friends. Open only to first-year students as assigned by the Director of	-		9_0.00								
	Enrollment Limit: 12											
	Attributes: First Year Writing											
	2477 001 1.0 David Harrington Watt	T Th	1:00PM	2:25PM	(0						
RELG	H208B Sacred Matters: Material Dimensions of Religious Experience in So	outh Asia										
	An examination of the bodily, sensorial and emotional experience of things, substances, architecture, sculpture, landscape,											
	textiles, and texts, the aesthetics of epic poetry, drama, song, dance in South Asian religious cultures. Topics may include											
	how such practices inscribe religious experience, provide parameters for social organization, and offer religious critique.											
	Prerequisite(s): One course in Religion or Visual Studies											
	Enrollment Limit: 15											
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	Attributes: B: Analysis of the Social World Humanities Visual Studies 2437 001 1.0 Pika GhoshH22B GnosticismThe phenomenon of Gnosticism examined through close reading of primary so Nag Hammadi. Topics include the relation of Gnosticism to Greek, Jewish, schools and sects; gender imagery, mythology and other issues in the inte Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) Humanities 2426 001 1.0 Anne Marie McGuireH254B RAP and Religion: Rhymes about God and the Good We will explore the origins, existential, and ethical dimensions of Rhyth songs written and produced by African American artists, including Tupac, we will analyze their work with an interest in understanding a) the conce how these conceptions connect to and reflect African American social and under consideration change over time. Enrollment Limit: 25 Lottery Preference(s): Senior religion majors, then junior religion major Attributes: Africana Studies B: Analysis of the Social World Humaniti 1674 001 1.0 Terrance WileyH257B Yoga: Art, Text and Practice This course investigates the range of meanings attributed to the term yog	T Th urces, including t and Christian thou rpretation of Gnos <u>M W</u> m and Poetry (RAP) Nas, Jay-Z, The Ro ptions of God and cultural practices s, then all others es T Ta over two thousan hip between texts,	he recently ght; the var tic texts. 10:00AM music. Givi ots, Lauryn the good ref , and c) how 7:30PM d years and images, and	discovered iety of Gno 11:25AM ng attentio Hill, and H lected in t the concep 9:55PM across mult the practi	texts of ostic on to RAP Kanye West, them, b) otions	0						
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ELG	<pre>Attributes: B: Analysis of the Social World Humanities Visual Studies 2437 001 1.0 Pika Ghosh H222B Gnosticism The phenomenon of Gnosticism examined through close reading of primary so Nag Hammadi. Topics include the relation of Gnosticism to Greek, Jewish, schools and sects; gender imagery, mythology and other issues in the inte Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) Humanities 2426 001 1.0 Anne Marie McGuire H254B RAP and Religion: Rhymes about God and the Good We will explore the origins, existential, and ethical dimensions of Rhyth songs written and produced by African American artists, including Tupac, we will analyze their work with an interest in understanding a) the conce how these conceptions connect to and reflect African American social and under consideration change over time. Enrollment Limit: 25 Lottery Preference(s): Senior religion majors, then junior religion major Attributes: Africana Studies B: Analysis of the Social World Humaniti 1674 001 1.0 Terrance Wiley H257B Yoga: Art, Text and Practice This course investigates the range of meanings attributed to the term yog geographical and cultural communities. These include exploring relations in Hindu, Buddhist, and Jain communities, as well as modern manifestation nineteenth century and global cosmopolitanisms and contemporary politics Enrollment Limit: 15</pre>	T Th urces, including t and Christian thou rpretation of Gnos <u>M W</u> m and Poetry (RAP) Nas, Jay-Z, The Ro ptions of God and cultural practices s, then all others es <u>T</u> Ta over two thousan hip between texts, s associated with	he recently ght; the var tic texts. 10:00AM music. Givi ots, Lauryn the good ref , and c) how 7:30PM d years and images, and nationalist	discovered iety of Gno 11:25AM ng attentio Hill, and F lected in t the concep 9:55PM across mult the practi development	texts of ostic on to RAP Kanye West, them, b) otions	0						
ELG	<pre>Attributes: B: Analysis of the Social World Humanities Visual Studies 2437 001 1.0 Pika Ghosh H222B Gnosticism The phenomenon of Gnosticism examined through close reading of primary so Nag Hammadi. Topics include the relation of Gnosticism to Greek, Jewish, schools and sects; gender imagery, mythology and other issues in the inte Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) Humanities 2426 001 1.0 Anne Marie McGuire H254B RAP and Religion: Rhymes about God and the Good We will explore the origins, existential, and ethical dimensions of Rhyth songs written and produced by African American artists, including Tupac, i we will analyze their work with an interest in understanding a) the conce how these conceptions connect to and reflect African American social and under consideration change over time. Enrollment Limit: 25 Lottery Preference(s): Senior religion majors, then junior religion major Attributes: Africana Studies B: Analysis of the Social World Humaniti 1674 001 1.0 Terrance Wiley H257B Yoga: Art, Text and Practice This course investigates the range of meanings attributed to the term yog geographical and cultural communities, as well as modern manifestation nineteenth century and global cosmopolitanisms and contemporary politics</pre>	T Th urces, including t and Christian thou rpretation of Gnos <u>M W</u> m and Poetry (RAP) Nas, Jay-Z, The Ro ptions of God and cultural practices s, then all others es <u>T</u> Ta over two thousan hip between texts, s associated with	he recently ght; the var tic texts. 10:00AM music. Givi ots, Lauryn the good ref , and c) how 7:30PM d years and images, and nationalist	discovered iety of Gno 11:25AM ng attentio Hill, and F lected in t the concep 9:55PM across mult the practi development	texts of ostic on to RAP (anye West, chem, b) otions ciple ce of yoga cs of the	0						

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld
	anxieti contemp culture Enrollm	es abou porary p , and p ment lim	t race, olitica olitica it: 25	gend 1 deb 1 the	How have debates ab er, and sexuality de ates in their histor ory and philosophy to	cermined the lim	its and possibilitie udents analyze speed	es of relig ches, court	gious freed cases, vi	om? Ground sual and p	ing opular	
	Attribu	<i>ites: Hu</i> 2438			Molly Farneth			M W	11:30AM	12:55PM		0
RELG	that Ch owning changed Crossli Prerequ Enrollm Lottery	1640s a nristian slaves their r sted: I nisite(s nent Lim y Prefer	nd 50s, s ought was con minds a ndepend): Firs it: 15 ence(s)	many not trary bout lent C t Yea : Rel	Slavery, 1646-1877 Quakers believed the own slaves. By 1723, to the will of God. war and slavery. ollege Programs; Pea r Writing igion majors and PJH	most Quakers ha Students in thi ce, Justice and Concentrators	d renounced war; a g s course will try to Human Rights; Religi	good many c determine .on	of them had e how—and a	begun to lso why—Qu	assert that akers	
	Attribu Rights	ites: A:	Meanin	ng, In	terpretation (Texts)	B: Analysis o	f the Social World	Humanitie	es Peace,	Justice a	nd Human	
RELG	н305в	2591			David Harrington Wa			W	1:30PM	3:55PM		0
	thinkin course, them in Enrollm	ng about studen n relati ment Lim	rest - ts will on to c it: 15	not read	recovery from, and p merely as a break fr 20th and 21st centu porary conversations terpretation (Texts)	om the rat race, ry Jewish and Ch	but as a reorientat ristian texts on wor	ion to the k, product	e divine an Livity, and	d the worl rest, and	d. In this	
	ALLIDI	1388		-	Molly Farneth	numani cies		Т	1:30 PM	3:55PM		0
RELG	academi our und trans-A shift c Pre-req Enrollm	ourse us c liter derstand tlantic our atte quisite(ment Lim	es medi ature t ing of slave ntion t s): One it: non <i>Meanin</i>	eval B/bla trade trade cour e cour e g, In	m: Race, Slavery and Arabic prose and poer roduce students to tickness in the Euro-Ar , notions of B/black. wider Indian Ocean se in Religion, Anth terpretation (Texts) Guangtian Ha	try - most of the ne intricate and merican context ness and ideas o world that encom copology, Arabic	em with English tran embattled histories is heavily determine f anti-racism also e passes Africa, Arabi or Middle Eastern S	s of Blackr ed by the c exhibit a w a, Persia,	ness in cla constrainin vider and r and Asia. permissio	ssical Isl g experien icher gene	am. While ce of the alogy if we	0
RELG	Н399В				d Thesis			Th	1:30PM	3:55PM		0
	Senior Enrollm Lottery	Thesis ment Lim Prefer ates: A:	it: 25 ence(s) <i>Meanin</i>	: Ope ng, In	n only to Senior Rel terpretation (Texts) Kenneth A. Koltun- Fromm			М	1:30PM	3:55PM		0
RELG	H480B Indepen	Independent St 1338	endent udy 001	-								0
RUSS	н002в				n Intensive							
	Study c	of basic	gramma	ir and	syntax. Fundamental	-		-	al comprehe	nsion are	developed.	

Eight hours a week including conversation sections and language laboratory work.

	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld						
	Attributes: Humanities 1461 001 1.5 Jane Robin Shaw	M T W Th F	2:30 PM	3:25PM	ST0205	0						
SOCL	H102B Reproducing Difference: The Sociology of Taste, Consumption, and Lifesty											
	A sociological examination of how consumption, lifestyle and taste come together	to operate	as a site o	f class dif	ference							
	and social reproduction. Enrollment Limit: 25											
	Attributes: B: Analysis of the Social World Social Science											
	2277 001 1.0 Elise Herrala	T Th	10:00AM	11:25AM		0						
SOCL	H106B Gender, Power, and Policy											
0001	The primary objective of this first-year seminar is to explore the social constru	uction of ge	nder and vi	olence in t	he US.							
	Gendered issues of conduct we will focus our attention on this semester include a											
	workplace, rape or sexual assault, and domestic violence.	,										
	Lottery Preference: First-year and sophomore students have priority over juniors	and seniors										
	Enrollment Limit: 25.00											
		al Science										
	2746 001 1.0 Marla Kohlman	M W	2:30PM	3:55PM		0						
SOCL	H155B Foundations in Social Theory											
	This seminar provides an introduction to sociology, to the doing of sociology, th											
	works in the discipline. We use these works as exemplifications of how we might d		-									
	criticized. The two semesters of this course are autonomous; either semester in the sequence may be taken alone, and either											
	semester may be taken first. Together, the two mesh into a systematically-constru			a more coh	lerent							
	perspective on the accomplishments and future tasks of sociology than either prov Section 001 with Gould will highlight works by Durkheim and Freud (supplemented b											
	Section 001 with Gould will highlight works by Durkheim, Mead, and Schutz.	by a DIC OI	raisons, Me	au, etc.).								
	Attributes: B: Analysis of the Social World Social Science											
	2278 001 1.0 Matthew McKeever	ΜW	10:00AM	11:25AM		0						
	2279 002 1.0 Elise Herrala	T Th	11:30AM									
SOCT.	H215B Quantitative Methods	1 111	II:SUAM	12:55PM		0						
SOCL	H215B Quantitative Methods			12:33PM								
SOCL	An introduction to the use of statistics and quantitative data analysis in sociol			12:55PM								
SOCL	· · · · · · · · · · · · · · · · · · ·			12:33PM								
SOCL	An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent			12:35PM								
SOCL	An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20			3:55PM								
	An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science	ogical rese.	arch.			0						
	An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science 1193 001 1.0 Matthew McKeever	ogical rese M	arch. 1:30PM	3:55PM	e changes	0						
	An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science 1193 001 1.0 Matthew McKeever H233B Topics in Sociology:Social Issues and Inequalities	ogical rese M	arch. 1:30PM	3:55PM	e changes	0						
	An introduction to the use of statistics and quantitative data analysis in social Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science 1193 001 1.0 Matthew McKeever H233B Topics in Sociology:Social Issues and Inequalities This course explores key contemporary research in particular fields within the di	ogical rese M	arch. 1:30PM	3:55PM	e changes	0						
	An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science 1193 001 1.0 Matthew McKeever H233B Topics in Sociology:Social Issues and Inequalities This course explores key contemporary research in particular fields within the di across semesters and faculty who design it.	ogical rese M	arch. 1:30PM	3:55PM	e changes	0						
SOCL	<pre>An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science</pre>	ogical rese M .scipline. T	arch. 1:30PM The focus of	3:55PM the course	e changes	0						
SOCL	<pre>An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science</pre>	ogical rese M .scipline. T	arch. 1:30PM The focus of	3:55PM the course	e changes	0						
SOCL	<pre>An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science</pre>	ogical rese M .scipline. T	arch. 1:30PM The focus of	3:55PM the course	e changes	0						
SOCL	<pre>An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science</pre>	ogical rese M .scipline. T	arch. 1:30PM The focus of	3:55PM the course	e changes	0						
SOCL	<pre>An introduction to the use of statistics and quantitative data analysis in sociol Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science</pre>	ogical rese M .scipline. T	arch. 1:30PM The focus of	3:55PM the course	e changes	0						
SOCL	<pre>An introduction to the use of statistics and quantitative data analysis in social Prerequisite(s): SOCL 155A or 155B, or instructor consent Enrollment Limit: 20 Attributes: B: Analysis of the Social World Quantitative Social Science</pre>	ogical rese M .scipline. T	arch. 1:30PM The focus of	3:55PM the course	e changes	0						

Students may act as assistants in certain courses that they themselves have already completed. Responsibilities may include the opportunity to lead discussions, informal teaching assistance, a short list of advanced reading and a paper on an agreed topic.

Haverford College Spring 2024 Course Guide

ubject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room Enrl
	1196 001 1.0				0
Ľ	H480B Independent Study				
	Research papers and reading courses on special topics related to the individual in	nterests of	advanced s	tudents.	
	Prerequisite(s): The instructor' s approval of a research or reading proposal				
	1668 001 1.0				0
AN	H002B Elementary Spanish				
	This course is the second part of the introduction to the Spanish language. We stu	udy grammar	and vocabu	lary in orde	er to
	learn about culture of the Spanish-speaking world and to communicate effectively	. The focus	is on enga	qing in conv	veying
	meaning. The course meets for five hours (5) a week: three hours (3) with the inst	tructor, on	e (1) hour	with a TA, a	and (1)
	mandatory study group hour. Both semesters need to be taken consecutively to rece	ive credit.	Students w	ho take the	first
	semester at HC have priority of enrollment in the second semester.				
	Prerequisite(s): SPAN 001 or instructor consent				
	Enrollment Limit: 18				
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Humanitie	s		
	2519 001 1.0 Catherine Schroeder	MWF	9:30AM	10:25AM	0
	2520 002 1.0 Catherine Schroeder	MWF	10:30AM	11:25AM	0
	2521 003 1.0 Ariana Huberman	MWF	11:30AM	12:25PM	0
		M W F	11.30AM	IZ:ZJPM	0
PAN	H101B Intermediate Spanish				
	The main goals of this course are to strengthen and expand writing and conversation			-	
	cultural, and historical issues of the Spanish-speaking world. Vocabulary and grar		-		
	specific themes chosen to enhance students' familiarity with Hispanic societies an				c five
	hours a week: three (3) hours with the instructor, (1) hour with a TA, and (1) man	ndatory stu	dy group ho	our.	
	Prerequisite(s): SPAN 100, Placement score, or instructor consent.				
	Enrollment Limit: 18				
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World			4.0	
	2522 001 1.0 Roxanna Colón-Cosme	ΜW	11:30AM	12:55PM	0
	2523 002 1.0 Gloria Lopez-Pesini	T Th	1:00PM	2:25PM	0
PAN	H102B Advanced Intermediate Spanish				
	This course aims to refine the student's ability to exercise critical analysis and	d to commun	icate effec	tively in Sp	panish
	(orally and in writing) by learning about a variety of cultural themes and litera	ary genres	and to prep	are to take	courses
	at the 200 level The course meets for five hours a week: three (3) hours with the	e instructo	r, (1) hour	with a TA,	and (1)
	mandatory study group hour.				
	Prerequisite(s): SPAN 101, Placement score, or instructor consent.				
	Enrollment Limit: 18				
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Humanitie	S		
	2524 001 1.0 TBA Department staff	T Th	10:00AM	11:25AM	0
	2525 002 1.0 Ana López-Sánchez	T Th	11:30AM	12:55PM	0
PAN	H206B Digitally Narrating Second Language Identities				
	An exploration of the students' experience in bicultural/bilingual home, or abroad	d and of t	ho qubioqti	witing they	derralan
	through their use of a second/foreign language. Readings include biographical text				
	the role of language in the construction of the self. This course is conducted in				Jies on
		spanish. P	rerequisite	(S):	
	Interning/studying/knowing 2+ languages, or instructor consent.				
	Enrollment Limit: 15				, ,
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Humanitie	s Latin A	merican, lbe	erian, and
	Latinx Studies	,	0.00	0.555	
	2513 001 1.0 Ana López-Sánchez	T Th	2:30PM	3:55PM	0
AN	H210B Spanish and Spanish American Film Studies				
	Exploration of films in Spanish from both sides of the Atlantic. The course will d	discuss app	roximately	one movie pe	er class,

Exploration of films in Spanish from both sides of the Atlantic. The course will discuss approximately one movie per class, from a variety of classic and more recent directors such as Luis Buñuel, Carlos Saura, Pedro Almodóvar, Lucrecia Martel

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld
	among others. The class will focus on the analysis of cinematic discourses as w background. The course will also provide advanced language training with particul skills. This course is conducted in Spanish. Crosslisted: Spanish, Comparative Literature. Prerequisite(s): SPAN 102, or placement, or instructor consent. Enrollment Limit: 15 Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 2514 001 1.0 Roberto Castillo	lar emphasis	s in refini			0
	Sandoval					
SPAN	H218B Introduction to Magical Realism This course introduces the body of Latin American literature known as magical re- transculturate European cultural elements with aspects of criollo, indigenous an style's leit motifs include folk beliefs, time and space warping, and the normal American history, such as the Cuban Revolution, the long history of dictatorship foreign policy and corporations, are essential to understanding these texts. Iss central in class discussions. This class can be taken in connection with the 300 independently. Pre-requisite(s): Students who completed SPAN 102 or placed into 200-300 level of	nd African to lization of r os and strong sues of race, D-level class	raditions i nagic. Crit gmen, and t , gender, a s on magica	In their wo cical momen the shadow and class w al realism	orks. This hts in Latir cast by U.S vill be	
	Enrollment Limit: 25.00 Attributes: A: Meaning, Interpretation (Texts) Humanities Latin American, Ik					
	2781 001 1.0 Ariana Huberman	M	1:30PM	3:55PM		0
SPAN	H222B Rethinking Latin America in Contemporary Narrative					
	An examination of literary texts, cultural production and practices that address violence, forced disappearance and displacement, among others. This course explo- marginalised different identities (Indigenous people, women, LGBTQ+), how they he the connections between coloniality, racism, and forced disappearance as a curre community practices of resilience and agency. For example: radical change from I Indigenous movements, from genocide to testimonials and Commssion of Truth, from brigades and caravans of mothers looking for their beloved ones. This course is Crosslisted: Spanish, Comparative Literature. Prerequisite(s): SPAN 102, placement, or instructor consent Enrollment Limit: 25	bres how the have become t ent practice Indigeneity 2 n forced disa	concept of cargets of . However, literary wo appearance	"nation" violence, this cours orks to dec	has and what ar se highlight colonial	re
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World 2857 001 1.0 Aurelia Gómez De Unamuno	d Humanitie T Th	e <i>s</i> 10:00AM	11:25AN	1	0
SPAN	H253B Hispanic Caribbean Migration Tales					
	Students will learn about different Hispanic Caribbean migratory experiences thr memoirs, and essays, as well as in film, and performative production. The tales gender and sexuality shape migration experiences. The texts that will be analyze Crosslisted: Spanish, Comparative Literature Prerequisite(s): SPAN H102 or 200-300 level in the placement test Enrollment Limit: 25 Attributes: A: Meaning, Interpretation (Texts) Humanities Latin American, Ik 2570 001 1.0 Emily Sterk	featured in ed are mostly	this cours y originall	se will cor Ly written <i>dies</i>	nsider how in Spanish.	0
SPAN	H273B The Invention of Pablo Neruda: Poetics and Politics	T.T AA	11.00AM	12.0011	-	9
JEAN	This course deals with the principal works of Pablo Neruda's long career as a population of the criticism and reception of Neruda's poet Special attention will be paid to the creation and elaboration of Neruda's image figure in Chile and in the Spanish-speaking world. This course is conducted in S	try at differ e as a poet,	rent stages	s of his tr	ajectory.	

figure in Chile and in the Spanish-speaking world. This course is conducted in Spanish. Prerequisite(s): SPAN 102, placement, or instructor consent

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld						
	Enrollment Limit: 25											
	Lottery Preference(s): Spanish majors, minors, and LAILS concentrators											
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Humanitie	es Latin	American,	Iberian, and	d						
	Latinx Studies											
	2515 001 1.0 Roberto Castillo	F	11:00AM	1:25PM		0						
	Sandoval											
SPAN	H308B Blackness in Latin America		,									
	This course offers a historical and cultural approach to blackness in Latin Ameri											
	discourse and as embodied practices, blackness has been at the center of Latin Am	erican iden	itity since	colonial	times.							
	Taught in Spanish.											
	Prerequisite(s): 200 level Spanish course Enrollment Limit: 15											
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Uumanitic	na Intin	Amoriaan	Thorian and	4						
	Latinx Studies	11011101111010	5 Datin	American,	iberian, and	4						
	2526 001 1.0 TBA Department staff	Th	1:30PM	3:55PM		0						
SPAN	H322B Politics of Memory in Latin America											
01120	An exploration of the dynamics of memory, narration, censorship and oblivion afte	er a period	of state v	riolence ei	ither under a	1						
	dictatorship or an official democracy. This course analyses and compares literary genres (testimonies, diaries, poetry and											
	fiction), visual archives, documentary films, practices and projects of memory (Parque por la Paz Villa Grimaldi, Museo de											
	la Memoria in Chile, Museo Casa de la Memoria Indómita in Mexico, "sitios de memoria" and digital resources). Students will											
	be able to compare debates, outcomes and current controversies of production of m	nemory in Ch	nile after	the coup a	and							
	dictatorship of Pinochet, and in Mexico after the repression of the student movem	nent of '68	and the gu	errilla mo	ovement.							
	This course is conducted in Spanish.											
	Cross-listed: Spanish, Comparative Literature, PJHR											
	Attributes: Gender and Sexuality Studies Humanities Latin American, Iberian,	and Latinx	Studies	Peace, Jus	stice and							
	Human Rights											
	2517 001 1.0 Aurelia Gómez De	T Th	11:30AM	12:55PN	1	0						
	Unamuno											
SPAN	H331B Liminal Bodies: Emotional Landscapes and Gender in Pan-Mediterranean											
	Literatures and Cultures		- ·	,								
	The course explores gender in late medieval to 17th century Iberia, including can written by women, cultural materials, plays, and popular chapbooks. It will delve											
	representations of gender and sexuality in Ibero-romance materials, including a c											
	liberties afforded by gender and giving special attention to the thematical evolu											
	Mediterranean literatures and cultures. Taught in Spanish.	icion or gen	Idel acioss	centurrea	5 III Fall-							
	Pre-requisite(s): Completed 102 or placement exam in 200-300 level courses or ins	structor cor	sent.									
	Lottery Preference: None	0140001 001										
	Enrollment Limit: 15.00											
	Attributes: A: Meaning, Interpretation (Texts) Gender and Sexuality Studies H	lumanities	Latin Ame	erican, Ibe	erian, and							
	Latinx Studies											
	2884 001 1.0 Roxanna Colón-Cosme	W	1:30PM	3:55PM		0						
SPAN	H490B Senior Departmental Studies											
	The course will consist of two one-semester parts. The first, taken in the fall s	emester, wi	ll have th	e format d	of a seminar							
	under the supervision of one Spanish department faculty member. Students will als											
	department (potential thesis directors). The purpose of this seminar is to prepar	e students	for the re	search and	d writing							

under the supervision of one Spanish department faculty member. Students will also consult with other professors in the department (potential thesis directors). The purpose of this seminar is to prepare students for the research and writing their senior theses by 1) enhancing and refining the reading tools and critical approaches to Spanish and Latin American texts; 2) elucidating and contextualizing relevant aspects of literary history, theory, and culture 3) determining the thesis topic, key secondary sources and approach to be deployed in writing the thesis, and 4) polishing the skills and methods for successful research and proper use of available resources. Problems in literary and cultural analysis-selected with a view to their pertinence in relation to the group's interests-will be discussed through close readings of selected

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld						
	works of criticism or theory. The second semester will involve the process of writ	ting the t	hesis under	the supervis	ion of							
	individual professors. Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social World	Humaniti	<u> </u>									
	2554 001 1.0 Ariana Huberman	iramanı cı	65			0						
TAT	H103B Introduction to Probability and Statistics					-						
	Basic concepts and methods of elementary probability and quantitative reasoning,	with pract:	ical applica	ations. Topic	s							
	include: sample average and standard deviation, normal curves, regression, expect	ed value a	nd standard	error, confi	dence							
	intervals and hypothesis tests.											
	Crosslisted: Mathematics, Statistics											
	Prerequisite(s): Not open to students who have (a) placed into 121 or higher, (b)		-		y other							
	introductory statistics class at Haverford or Bryn Mawr, (d) received a score of - Enrollment Limit: 30	4 or 5 on ·	the AP Stati	lstics exam								
	Attributes: C: Physical and Natural Processes Natural Science Quantitative											
		MW	1.00PM	2.25PM		0						
TAT	2459 001 1.0 David Lippel M W 1:00 PM 2:25 PM 0 H203B Statistical Methods and their Applications M W 1:00 PM 2:25 PM 0											
	H203B Statistical Methods and their Applications An introduction to statistical methods used to analyze data in the natural and social sciences. It covers descriptive											
	statistics, the binomial and normal distributions, expected value and variance, co			-								
	comparison of two samples, regression, and analysis of variance. A required computer lab, using R, is taught alongside this											
	course.											
	Crosslisted: Mathematics, Statistics											
	Prerequisite(s): MATH 118 or higher, placement into MATH 121 or higher, or instructor. consent. Students who have taken another introductory statistics course at Haverford or Bryn Mawr may only enroll in STAT 203 with instructor consent											
		in STAT 203	3 with inst	uctor consen	t							
	Enrollment Limit: 20											
	Attributes: C: Physical and Natural Processes Natural Science Quantitative 1456 001 1.0 Lynne M. Butler	ΜW	11:30AM	12:55PM		0						
	1450 001 1.0 Lynne M. Butler	F	11:30AM	12:55PM		0						
TAT	H328B Mathematical Statistics	Ľ	11.JUAN	12.00111		0						
	An introduction to mathematical theory of statistics. Topics include: Estimation,	Hypothesi	s Testing, d	one-sample in	ference.							
	two-sample inference, and regression. Additional topics may include: goodness-of-:											
	Crosslisted: Mathematics, Statistics		-									
	Prerequisite(s): MATH 218											
	Attributes: C: Physical and Natural Processes Natural Science											
	2463 001 1.0 Weiwen Miao	T Th	10:00AM	11:25AM		0						
TAT	H361B Applied Multivariate Statistical Analysis											
	An introduction to multivariate statistical analysis. The course includes methods			, ·	2							
	multiple regression models and analysis of variance models. A required computer la	ab, using l	R, is taught	: alongside t	his							
	course. Crosslisted: Mathematics, Statistics											
	Prerequisite(s): MATH 215 and one of the following: ECON 204, MATH 203, PSYC 200,	SOCI. 215										
	Enrollment Limit: 15	500EL 215										
	Lottery Preference(s): Math majors with statistics focus, then statistics minors,	then by se	eniority									
	Attributes: C: Physical and Natural Processes Natural Science Quantitative	2	1									
	2471 001 1.0 Weiwen Miao	M W	2:30PM	3:55PM		0						
	2472 00A .0 Weiwen Miao	F	2:30PM	3:55PM		0						
ST	H108B Real Work & Dream Jobs: Visual Representations and Theories of Work											
	An entry into theories of work, thinking critically and historically about the rol			-								
	as an ideal form of work, and the structural persistence of gendered, classed, and racial divisions of labor. Open only to											
	first-year students as assigned by the Director of College Writing.											
	Enrollment Limit: 12											

Haverford College Spring 2024 Course Guide

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld	
		1781	001	1.0	Shannan Hayes			T Th	10:00AM	11:25AM		0	
		1782	002	1.0	Shannan Hayes			T Th	11:30AM	12:55PM		0	
VIST	H110B	Founda	ations	in Fi	lm Production								
	The fun	damenta	ls of (digita	l film production. Stu	dents will learn t	he grammar of	key film ge	nres and bas	ic filmmak	ing craft,		
	includi	ng came	ras, li	igĥtin	g, sound techniques, a	and nonlinear editi	.ng, creating :	four short f	ilms in the	genres of	animation,		
	experim	ental,	documer	ntary,	and fiction.								
	Enrollm	ent Lim	it: 8										
	-				ual Studies minors, th	-	en Sophomores	•					
	Attribu				pression Humanities	Visual Studies							
		2552	001	1.0	John Hancock Muse			T Th	10:00AM	11:25AM	VCAM201	0	
VIST	H203B				of Japanese Prints								
					volution of Japanese w	woodblock prints, a	rtists, colle	ctors, and e	xhibition pr	actices fr	om the 17th	1	
	-	throug	-	-	-								
					nguages & Cultures, V								
					ry Preference:: Major	and minors in East	ern Languages	& Cultures	then Minors	in Visual	Studies.		
	Attribu				'isual Studies					0.05			
		1638			Erin Schoneveld			T Th	1:00PM	2:25PM	LUT230	0	
VIST	H226B				x Utopias: A Productio								
	This praxis course examines the tension between art and that which is considered obscene: queer porn, public shamelessness,												
	and deviant sexualities such as kink and sex work. We will develop projects that explore the powerful potential of the												
	utopian imagination using techniques of GIF animation, self portraiture, and video. Lottery Preference: Visual Studies Minors												
					Studies Minors								
		ent Lim					N. Constitute		77	17/ 1 0	+		
	ALLIIDU	2755			<i>pression Humanities</i> Eva Wu	Visual Studies	A: Cleative I	Th	Humanities 2:30PM	Visual S 3:55PM	VCAM201	0	
					Eva Wu Eva Wu								
		2755	001					Т	2:30PM	3:55PM	VCAM001	0	
VIST	H231B			-	ilms, Ancient and Mode		с <u>з</u> '			C 11			
	-		-		as been gaining popula	-	- 2		-		2	1	
					ne the phenomenon of t					-	2		
					ranean novels Satyrica s involving different								
					-trip films.	comprinacions or qu	leer characters	s, we ii pai	L CHEIN WICH	a curateu	Selection		
		sted: G			-crip rinns.								
		ent Lim											
					terpretation (Texts)	Gender and Sevual	ity Studies	Humanities	Visual Stu	dies			
	ALLIDU			-	Robert S Santucci	Gender and Sexual	ity studies	F	1:30PM	3:55PM		0	
VIST	н232в				look and feel of real	I		Ľ	1.00111	5.55111		0	
/151		-	-		scenes documentary of		st nageant The	~ 0	8) and endin	a with the			
	-	-			room reality televisio					-			
					nd sexually creative A	-						`	
					d trans in public imad		0.0.	and now cher.		. Seen cran			
			-		Studies minors	<u></u>							
	-												
	Enrollm	ent Lim	it: 15	.00									
			it: 15. <i>Meanir</i>		terpretation (Texts)	Africana Studies	Gender and	Sexuality St	udies Huma	nities V	isual		
	Attribu	tes: A:			terpretation (Texts)	Africana Studies	Gender and a	Sexuality St	udies Huma	nities V	isual		
		tes: A:		ng, In	terpretation (Texts)	Africana Studies	Gender and .	Sexuality St	udies Huma 1:30PM	nities V 3:55PM	<i>isual</i> VCAM001	0	

H233B Decolonizing Visual Anthropology This is a hybrid video production and theory course which grapples with the entanglements between ethnographic film/documentary and colonial structures of power. We will bring a decolonizing lens to explore-through texts, screenings,

Subject	Cat Nbr	ClNbr	Sctn	Crd	Instructor(s)			Days	Start	End	Room	Enrld		
		ing fil:	ms—majo	or mod	alities in the field	including senso	ry ethnography, indi	.genous med	dia, and fe	minist exp	erimental			
	film.													
					s, Anthropology									
	1		,	east	one course in Anthrop	pology or Visual	Studies							
		nent Lim												
					ual Studies minors ar									
	Attribu				terpretation (Texts)	B: Analysis o	f the Social World	Social So		sual Studi				
		2548	001	1.0	Emily Teera-Hong			Т	1:30PM	3:55PM	VCAM201	0		
ST	H234B	docum	anting	perfo	rmance, performing do	cuments								
					performing documents									
	live pe	erforman	ce and	maint	ain its active preser	nce or is it som	ething else entirely	? How do w	we perform	toward doc	umentation?			
	How do	we make	perfor	mance	s of documents-histor	rical, cultural,	theoretical, person	al? In att	tempting to	answer the	ese			
	questic	ons, we	will fo	cus o	n film/cinema studies	s and a strain o	f performance studie	s pertain:	ing to perf	ormance's o	capacity for			
	reprodu	uction.												
	Lottery	/ Prefer	ence: V	/isual	Studies minors									
	Enrollm	nent Lim	it: 15.	.00										
	Attribu	ites: A:	Creati	ive Ex	pression Humanities	s Visual Studi	es							
		2886	001	1.0	troizel xx Carr			ΜW	11:30AM	12:55PM	VCAM201	0		
ST	H239B	Visio	ns of J	ustic	e: Intersectionality	and Legal Consc	lousness in Asian							
		H239B Visions of Justice: Intersectionality and Legal Consciousness in Asian Cinema												
	This course aims to deepen our understanding of Asian law and society through independent films by Asian directors. We will													
	analyze films that offer a window into individual and collective struggles for gender justice, freedom of expression, and													
	environmental justice.													
	Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peace, Justice and Human Rights													
	Crosslisted: Visual Studies; Anthropology; East Asian Languages & Cultures; Peace, Justice and Human Rights Enrollment Limit: 15													
	Enrollment Limit: 15 Lottery Preference(s): Equal preference to Visual Studies minors, Anthropology majors/minors, Peace, Justice and Human													
	Lottery Preference(s): Equal preference to Visual Studies minors, Anthropology majors/minors, Peace, Justice and Human Rights concentrators, and East Asian Languages & Cultures majors/minors													
	2				terpretation (Texts)			Social So	cience Vi	sual Studi	es A:			
					'exts) Peace, Justic		-							
	J	2432	-		Emily Teera-Hong			Th	10:00AM	11:25AM	VCAM102	0		
		2432	001		Emily Teera-Hong			Т	10:00AM	11:25AM		0		
						3		1	10.00111	11.20/11	V C/ 11/0 L	0		
ST	H253B		-		actice of Conceptual			1						
	In this course, the specific mid-20th C movement called Conceptual Art will be explored, as will its progenitors and its progeny. Students will study the founding manifestos, the canonical works and their critical appraisals, as well as develop													
					practica to embody th									
					o know what it is to			mmunities,	, allies, &	trouble	without			
		-	-		draw, paint, sculpt,		-							
	Attribu				terpretation (Texts)	Humanities	Visual Studies							
					John Hancock Muse			ΜW	10:00AM	11:25AM	VCAM201	0		
ST	н277в				dle East									
					e Middle East by exam					-	-			
					on in the Middle East									
	East an	id look	at and	liste	n to media. We will e	explore cases fr	om different countri	es, from H	Egypt to Sy	ria, Turke	y to			
	Afghani	stan, f	rom Leb	Janon	to Palestine/Israel.									
	Crossli	sted: V	IST.											
	Pre-req	{uisite(s): 100)-leve	l course in social so	ciences, or huma	nities.							
	Lottery	/ Prefer	ence: S	Senior	anthropology student	cs have a priori	ty to take the class							
		nent Lim			1 91	-	-							
					the Social World	Social Science	Visual Studies							
			-		Zeynep Sertbulut			T Th	2:30PM	3:55PM		0		
			±		- 1T									
age 80	of 83									Last Update	ed: 11/2/2023 3	11:15 AM		

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrl
VIST	H305B Art and the Environment in East Asia					
	This course examines the relationship between environment and the arts in Chin	a and Japan.	In particula	ar, how art	ists engage	
	with and respond to nature through varied modes of artistic production and exh		-			
	Crosslisted: East Asian Languages & Cultures, Environmental Studies, Visual St	udies Enrollm	ent Limit: 1	L5		
	Lottery Preference(s): Sophomore standing or higher					
	Attributes: A: Meaning, Interpretation (Texts) B: Analysis of the Social Wor	rld Environm	ental Studie	es Humani	ties	
	Visual Studies					
	2500 001 1.0 Erin Schoneveld	W	1:30PM	3:55PM	VCAM201	0
/IST	H308B how to read black femme avatars					
	This course is an in-depth and engaged study of Uri McMillian's book Embodied	Avatars: Gene	alogies of H	Black Femin	ist Art and	l
	Performance (NYU Press, 2015). In it, McMillian presents a history of visual a	and performanc	e artists l:	ike Ellen C	raft,	
	Lorraine O'Grady, Adrian Piper, Nicki Minaj, whose oeuvres can be understood t	hrough the le	ns of black	feminist s	tudy and	
	theory.					
	Lottery Preference: Visual Studies minors					
	Enrollment Limit: 15.00					
	Attributes: A: Meaning, Interpretation (Texts) Africana Studies Gender and	l Sexuality St	udies Huma	anities V	'isual	
	Studies		1 00514	0.5551		0
	2887 001 1.0 troizel xx Carr	М	1:30PM	3:55PM	VCAM102	0
VIST	H480B Independent Study					
	Independent Study					0
	1849 001 1.0					0
WRPR	H108B Real Work & Dream Jobs: Visual Representations and Theories of Work				_	
	An entry into theories of work, thinking critically and historically about the		± .	-		
	as an ideal form of work, and the structural persistence of gendered, classed,	and racial d	ivisions of	labor. Ope	n only to	
	first-year students as assigned by the Director of College Writing.					
	Enrollment Limit: 12					
	Attributes: First Year Writing Gender and Sexuality Studies Visual Studies		10 0000	11 05314		1.0
	1690 001 1.0 Shannan Hayes	T Th	10:00AM	11:25AM		12
	1691 002 1.0 Shannan Hayes	T Th	11:30AM	12:55PM		13
IRPR	H111B Power, Place, and Film					
	This writing seminar introduces students to film analysis through the themes o			-		
	colonialism and imperialism, immigration, inequality, etc. Open only to first-	year students	as assigned	d by the Di	rector of	
	College Writing.					
	Enrollment Limit: 12					
	Attributes: First Year Writing Visual Studies	14 17	1 00 DM	0.05.01		1.0
	1463 001 1.0 Nimisha Ladva	M W	1:00PM	2:25PM		12
IRPR	H112B Global Solidarity and Local Actions: Interdependence, Social Change,	and				
	Haverford		_ + _ +		- 1	
	This course embraces global interdependence while considering how individual i			-		
	actions. Participants review ideas and methods relevant for co-creating more j		e, sustaina	Sie communi	lles,	
	advancing inquiry in dialogue with community-based partners of Haverford Colle Enrollment Limit: 12	ige.				
		Waiting Dungen	- m			
	Lottery Preference(s): First Year students as assigned by the Director of the		dill			
	Attributes: Environmental Studies First Year Writing Peace, Justice and Hu	-	2.20	2.5500		12
	2625 001 1.0 Eric Hartman	M W	2:30PM	3:55PM		12
WRPR	H132B Beethoven Then and Now				a	
	An exploration of Beethoven's life and works, considered in the context of cha					
	last two centuries. Students will listen to Beethoven's music, study his lette					
	the many responses his art has engendered. In their written responses to all o					
	the second prover provide the subscript of the second s		+ la a		1 1	

ways about Beethoven's music, his artistic personality, about the ideas and assumptions that have guided the critical

oject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld		
	reception of art and life. They will learn to cultivate their skills as readers a writers. Open only to first-year students as assigned by the Director of College Crosslisted: Music, Writing Program Enrollment Limit: 12		rs while imp	roving the:	ir craft as			
	Attributes: First Year Writing 2475 001 1.0 Richard Freedman	M W	2:30PM	3:55PM	ROB200	12		
RPR	H133B The American West in Fact and Fiction							
	An examination of the imagery of the American West. Using visual and verbal images, this course explores such diverse aspects of the West as cowboys, cartography, water rights, race and social class, technology, religion, prostitution, and landscape painting. Open only to member of the first-year class as assigned by the Director of College Writing. Enrollment Limit: 12							
	Attributes: A: Meaning, Interpretation (Texts) First Year Writing 2603 001 1.0 Emma Lapsansky	T Th	10:00AM	11:25AM		12		
RPR	H135B Health and Humanities							
	that these endeavors will help them become better healthcare providers. But what differ from "the arts" or "humanity" itself? And how does a humanistic education patients? Open only to first-year students as assigned by the Director of College Enrollment Limit: 12.00 Attributes: First Year Writing Health Studies	benefit hea e Writing.	lthcare pro	viders and	-	10		
	2563 001 1.0 Jessica Hayden Libow	MW	11:30AM	12:55PM		12		
RPR	2564 002 1.0 Jessica Hayden Libow H139B Does Representation Matter? In this course, students will explore theories of representation, along with crit	M W	1:00PM studies, str	2:25PM ucturalism		12		
RPR	25640021.0Jessica Hayden LibowH139BDoes Representation Matter?In this course, students will explore theories of representation, along with critpoststructuralism, global feminisms and neoliberalism, to think through contemporGirlboss Feminism) that claim representation matters when it comes to racial andLottery Preference: First year students as assigned by the Director of College WrEnrollment Limit: 12.00Attributes: Africana Studies26070011.0Connie McNair	M W tical race s rary discour gender just riting. T Th	1:00PM studies, str ses (like # tice. 10:00AM	2:25PM ucturalism Oscarssowh: 11:25AM		12		
IRPR	2564 002 1.0 Jessica Hayden Libow H139B Does Representation Matter? In this course, students will explore theories of representation, along with crit poststructuralism, global feminisms and neoliberalism, to think through contempor Girlboss Feminism) that claim representation matters when it comes to racial and Lottery Preference: First year students as assigned by the Director of College Wr Enrollment Limit: 12.00 Attributes: Africana Studies First Year Writing Gender and Sexuality Studies	M W tical race s rary discour gender just riting.	1:00PM studies, str ses (like # tice.	2:25PM ucturalism Oscarssowh:		12		
	<pre>2564 002 1.0 Jessica Hayden Libow H139B Does Representation Matter? In this course, students will explore theories of representation, along with crit poststructuralism, global feminisms and neoliberalism, to think through contempor Girlboss Feminism) that claim representation matters when it comes to racial and Lottery Preference: First year students as assigned by the Director of College Wr Enrollment Limit: 12.00 Attributes: Africana Studies First Year Writing Gender and Sexuality Studies 2607 001 1.0 Connie McNair 2608 002 1.0 Connie McNair H150B Approaches to Literary Analysis Intended like other sections of the Writing Program to advance students' critical this course is geared specifically towards introducing students to the discipline the English language. One of its aims is to explore the broad range of thematic i sharing as they do common roots in the history of our language and its influences of character and community, and the relation between person and place; heroic end renovation these are among the themes to be tracked through various strategies of in a variety of genres (epic, narrative, and poetry) and modes (realism, allegory historical periods. Our goal is to develop the vocabulary, skills, and knowledge decide what literary texts mean, but also how literary texts generate and contemp students as assigned by the Director of College Writing. Enrollment Limit: 12 Attributes: First Year Writing 1464 001 1.0 Joshua Kopin</pre>	M W tical race s rary discour gender just riting. T Th T Th I reading an e that studi interests in s. The power deavor and t f literary r y, and roman necessary t plate meanin T Th	1:00PM studies, str ses (like # sice. 10:00AM 1:00PM ad analytica es the lite therent in t ts and limit the mystery representati ice), and ac to understan ig. Open onl 10:00AM	2:25PM ucturalism Oscarssowh: 11:25AM 2:25PM l writing : rary tradi hese tradi of evil; lo of and inte foss a rand d not only y to first 11:25AM	skills, tions of tions, age; ideas oss and erpretation ge of how we	12		
	<pre>2564 002 1.0 Jessica Hayden Libow H139B Does Representation Matter? In this course, students will explore theories of representation, along with crit poststructuralism, global feminisms and neoliberalism, to think through contempor Girlboss Feminism) that claim representation matters when it comes to racial and Lottery Preference: First year students as assigned by the Director of College Wr Enrollment Limit: 12.00 Attributes: Africana Studies First Year Writing Gender and Sexuality Studies 2607 001 1.0 Connie McNair 2608 002 1.0 Connie McNair H150B Approaches to Literary Analysis Intended like other sections of the Writing Program to advance students' critical this course is geared specifically towards introducing students to the discipline the English language. One of its aims is to explore the broad range of thematic i sharing as they do common roots in the history of our language and its influences of character and community, and the relation between person and place; heroic end renovation these are among the themes to be tracked through various strategies of in a variety of genres (epic, narrative, and poetry) and modes (realism, allegory historical periods. Our goal is to develop the vocabulary, skills, and knowledge decide what literary texts mean, but also how literary texts generate and contemp students as assigned by the Director of College Writing. Enrollment Limit: 12 Attributes: First Year Writing</pre>	M W tical race s rary discour gender just riting. T Th T Th I reading an e that studi interests in s. The power deavor and t f literary r y, and roman necessary t plate meanin	1:00PM studies, str ses (like # tice. 10:00AM 1:00PM ad analytica es the lite therent in t ts and limit the mystery representati tice), and ac to understan ag. Open onl	2:25PM ucturalism Oscarssowh: 11:25AM 2:25PM l writing : rary tradi hese tradi s of langu of evil; lo on and inte ross a rand d not only y to first	skills, tions of tions, age; ideas oss and erpretation ge of how we	12		

Subject	Cat Nbr ClNbr Sctn Crd Instructor(s)	Days	Start	End	Room	Enrld		
	In this course, we will examine the influence of Greco-Roman antiquity on the way today, in particular, how queer people have used the Classics to define their own questions: What is at stake when we see ourselves in the past? What does it mean these histories, which elements are emphasized, which are left out? Lottery Preference: First year students as assigned by the Director of College W Enrollment Limit: 12.00	n identities to identify	. There fol	lows a se	ries of	In		
	Attributes: First Year Writing 2613 001 1.0 Ryan Warwick	T Th	1:00PM	2:25PM		11		
WRPR	H155B Origin Stories: Narrating Asian America In this course we will read a range of origin storiescreation narratives, memo- colonialism, and trickster talesthat delineate constructions of identity and the ways in which writers and artists represent ongoing "encounters" between ind inventive work that play with genres ranging from the lyric to the epic to specu- ways of understanding history and imagining the future. Open only to first-year College Writing. Enrollment Limit: 12	constitution igenous and lative ficti	s of commur imperial cu on as a mea	nity with altures, eans of off	a focus on xamining ering new			
	Attributes: Asian American Studies First Year Writing 1467 001 1.0 Theresa M. Tensuan	T Th	11:30AM	12:55PM		12		
WRPR	H158BHuman Rights in the Age of TerrorThis course examines the effect of terrorist attacks on the targeted population (or government) and strategies behind the recruitment and proliferation of such violence. While explicit rules govern behavior in the face of a terrorist attack, terrorism often makes a state vulnerable to bending laws and violating rights. Texts include the rules of interrogation from the Counterinsurgency Field Manual and legal memoranda from after 9/11 that narrowed the definition of torture in the Geneva Conventions. Lottery Preference: First year students as assigned by the Director of College Writing. Enrollment Limit: 12.00 Attributes: First Year Writing 2632 001 1.0 Patricia KennedyT Th 1:00PM 2:25PM 12							
WRPR	H186B Reinventing Quakerism: Haverford College, Rufus Jones, and the Invention of Liberal Quakerism Quakerism isn't stable. It varies from place to place and from generation to generation. There is a real sense in which Orthodox Quakerism (the form of Quakerism that is most closely connected to Haverford College) was reinvented in the late nineteenth and early twentieth centuries. Students in this course will examine some of the changes that Orthodox Quakerism underwent between the 1860s and the 1940s by analyzing the life and thought of Rufus Jones (1863-1948). Jones is the most famous Quaker ever to teach at Haverford and one of most influential scholars ever produced by the Religious Society of Friends. Open only to first-year students as assigned by the Director of College Writing. Enrollment Limit: 12 Attributes: First Year Writing							
	2478 001 1.0 David Harrington Watt	T Th	1:00PM	2:25PM		0		