University of Pittsburgh Schedule of Classes for Spring Term 2019-2020 Academic Term

Honors College - Honors College - Subject: Honors

Subject Catalog Nbr Section Class Nbr		Units Topics					
HONORS 0001 1010 31522	UNIVERSITY ORIENTATION Lecture	1					
Bldg: Cathedral of LearniRoom: 03504	Days: F Time: 10:00 - 10:50 UNIVERSITY HONORS	COLLEGE Instructor: Fraser, David					
Class Enrl Cap: 12 Class Enrl To Attributes: University Honors Course Room Characteristics: PeopleSoft - Schee	····	Class Min Enrl: 0					
HONORS 0001 1020 31523	UNIVERSITY ORIENTATION Lecture	1					
Bldg: Cathedral of LearniRoom: 03504	Days: F Time: 12:00 - 12:50 UNIVERSITY HONORS	COLLEGE Instructor: Greene, Lesha					
Class Enrl Cap: 12 Class Enrl To Attributes: University Honors Course Room Characteristics: PeopleSoft - Schee	····	Class Min Enrl: 0					
HONORS 0001 1030 31525	UNIVERSITY ORIENTATION Lecture	1					
Bldg: Cathedral of LearniRoom: 03504	Days: W Time: 12:00 - 12:50 UNIVERSITY HONORS	COLLEGE Instructor: Beatty, Aidan					
Class Enrl Cap: 12 Class Enrl To Attributes: University Honors Course Room Characteristics: PeopleSoft - Schee	····	Class Min Enrl: 0					
HONORS 0001 1040 31527	UNIVERSITY ORIENTATION Lecture	1					
Bldg: Cathedral of Learni Room: 03504	Days: M Time: 12:00 - 12:50 UNIVERSITY HONORS	COLLEGE Instructor: Staff					
Class Enrl Cap: 12 Class Enrl Tot: 0 Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0 Attributes: University Honors Course Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
HONORS 0001 1050 25861	UNIVERSITY ORIENTATION Lecture	1					
Bldg: TO BE ARRANGED Room: TBA	Days: TBA Time: 00:00 - 00:00 UNIVERSITY HONORS	COLLEGE Instructor: Say, Brett H					
Class Enrl Cap: 12 Class Enrl To Attributes: University Honors Course	t:0 Class Wait Cap:10 Class Wait Tot:0	Class Min Enrl: 0					
This course is restricted to students who were awarded the Chancellor's Scholarship.							
HONORS 0010 1010 31931	CHANCELLOR SCHOLAR ORIENTATIONLecture	1					
Bldg: TO BE ARRANGED Room: TBA	Days: TBA Time: 00:00 - 00:00 UNIVERSITY HONORS	COLLEGE Instructor: Staff					
Class Enrl Cap: 12 Class Enrl To Attributes: University Honors Course	t:0 Class Wait Cap:10 Class Wait Tot:0	Class Min Enrl: 0					

51 .4	0021	1330	24936	SEMINAR: HUMANIT			1	Tereben Anna Teres T
-	TO BE ARE		Room: TBA Class Enrl T	Days: TBA	Time: 00:00 - 0	0:00 UNIVERSITY HONOR Class Wait Tot:0		Instructor: Sepac, Jason J Min Enrl: 0
			onors Course					
						erience and Trans-disci t.edu/create-fellowship	plinary Exp	loration (CREaTE) Fellowship. Information
HONORS	0080	1010	13156	BRACKENRIDGE RES	SEARCH SEMINAR Lectu	ure	1	
Bldg:	TO BE ARI	RANGED	Room: TBA	Days: TBA	Time: 00:00 - 0	0:00 UNIVERSITY HONOR	RS COLLEGE	Instructor: Sepac, Jason J
	Enrl Cap: butes: Un		Class Enrl T conors Course	ot:0 Class	Wait Cap:10	Class Wait Tot:0	Class	Min Enrl: 0
Fellows	ship). More	e informati	ion about the	Brackenridge Summe	r Research Fellowsh	esearch Fellowship (als hip/BE Fellowship is av earch-opportunities/bra	ailable her	
HONORS	0081	1010	25560	HNRS COLL/HLTH {	SCI RES SEMINARLectu	ure	1	
Bldg.	TO BE ARI	PANCED	Room: TBA	Days: TBA	Time: 00:00 - 0	0:00 UNIVERSITY HONOR	COLLEGE	Instructor: Hastings, Teresa G
This co Fellows	ourse is re ship). More	estricted t e informati	to students wh ion about the	Honors College - H	ealth Sciences Summ		/HEAL Fello	ship (also called the HEAL Research wship is available here: nces-summer-research
HONORS	0082	1140	18328	SEMINAR IN CONDU	JCTING RESEARCHLectu	ure	1	
Bldg:	Cathedra	l of Learni						
			1 Room: 00314	Days: Tu	Time: 09:30 - 1	0:45 UNIVERSITY HONOR	S COLLEGE	Instructor: Sepac, Jason J
Attri		iversity Ho	Class Enrl T	ot:0 Class	Time: 09:30 - 1 Wait Cap:10 PeopleSoft - Sched	Class Wait Tot: 0		Instructor: Sepac,Jason J Min Enrl:0
Attri Room (This co	butes: Un Characteri ourse is re	iversity Ho istics: Med: estricted t	Class Enrl T Conors Course ia - Data Proj	ot:0 Class jector/Monitor(1), to received the THI	Wait Cap: 10 PeopleSoft - Sched	Class Wait Tot: 0 uled (PS)(1)	Class	
Attri Room (This co https:/	butes: Un Characteri ourse is re	iversity Ho istics: Med: estricted t	Class Enrl T Conors Course ia - Data Prog to students wh	ot:0 Class jector/Monitor(1), to received the THI 720	Wait Cap: 10 PeopleSoft - Sched	Class Wait Tot: 0 uled (PS)(1) ship. Information about	Class	Min Enrl:0
Attril Room (This co https:/ HONORS	butes: Un Characteri ourse is re //www.honon 0082	iversity Ho istics: Med: estricted t rscollege.p 1160	Class Enrl T Conors Course ia - Data Proj to students wh pitt.edu/node/	ot:0 Class jector/Monitor(1), to received the THI 720	Wait Cap: 10 PeopleSoft - Sched NK Research Fellows	Class Wait Tot:0 uled (PS)(1) ship. Information about ure	Class the THINK :	Min Enrl:0
Attril Room of This co https:/ HONORS Bldg: Class Attril	butes: Un Characteri ourse is re //www.honon 0082 Cathedra cathedra Enrl Cap: butes: Un	iversity Ho istics: Med: estricted t rscollege.p 1160 l of Learni :12 iversity Ho	Class Enrl T Conors Course ia - Data Pro- to students wh pitt.edu/node/ 18329 iRoom: 00318 Class Enrl T Conors Course	ot:0 Class jector/Monitor(1), to received the THI 720 SEMINAR IN CONDU Days: F	Wait Cap: 10 PeopleSoft - Sched NK Research Fellows JCTING RESEARCHLectu	Class Wait Tot: 0 uled (PS)(1) ship. Information about ure 7:15 UNIVERSITY HONOR Class Wait Tot: 0	Class the THINK : 1 2S COLLEGE	Min Enrl:0 Research Fellowship is available here:

HONORS 0083 1010 28035 SEMINAR	IN CMNY-BASED RESEARCHSeminar	1					
Bldg: TO BE ARRANGED Room: TBA Days:	TBA Time: 00:00 - 00:00 UNIVERSITY HONORS	S COLLEGE Instructor: Hickling, Holly L					
Class Enrl Cap: 12 Class Enrl Tot: 0 Attributes: University Honors Course	Class Wait Cap:10 Class Wait Tot:0	Class Min Enrl: 0					
This course is restricted to students who received the Academic CommuniTy (ACT) Research Fellowship. Information about the ACT Research Fellowship is available here: https://www.honorscollege.pitt.edu/ACT-Fellowship							
HONORS 1010 1050 26191 SPECIAL	TOPICS SEMINAR Seminar	1					
Bldg: TO BE ARRANGED Room: TBA Days:	TBA Time: 00:00 - 00:00 ELSIE HILLMAN FEI	LLOWS SEMINARInstructor: Mavero, Meredith Leigh					
Class Enrl Cap: 12 Class Enrl Tot: 0 Attributes: University Honors Course	Class Wait Cap:10 Class Wait Tot:0	Class Min Enrl: 0					
This course is restricted to students accepted into the Elsie Hillman Honors Scholars Program. More information about the Elsie Hillman Honors Scholars Program is available here: https://www.elsiehillmanforum.pitt.edu/apply/apply-elsie-hillman-honors-scholars-program							
HONORS 1510 1010 31702 SPECIAL	TOPICS Lecture	3					
Bldg: TO BE ARRANGED Room: TBA Days:	TBA Time: 00:00 - 00:00 UNIVERSITY HONORS	S COLLEGE Instructor: Staff					
Class Enrl Cap: 12 Class Enrl Tot: 0 Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0 Attributes: University Honors Course Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0							
HONORS 1905 1010 13155 BPHIL TH	HESIS RESEARCH Thesis Research	1 - 6					
Bldg: TO BE ARRANGED Room: TBA Days:	TBA Time: 00:00 - 00:00 UNIVERSITY HONORS	S COLLEGE Instructor: Hornyak, David A					
Class Enrl Cap: 10 Class Enrl Tot: 0 Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0 Attributes: University Honors Course							

These research credits are restricted to students admitted into Bachelor of Philosophy (BPhil) degree candidacy. In order to enroll in these credits, BPhil degree candidates must complete a research agreement form, which is available here: https://www.honorscollege.pitt.edu/academics/bphil-degree/overview-bphil-degree/honors-1905-bphil-thesis-research

University of Pittsburgh Schedule of Classes for Spring Term 2019-2020 Full Term Session

Honors College - Honors College - Subject: Honors

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Compone	nt	Units	Topics
HONORS	1510	1100	31528	SPECIAL TOPICS	Lecture	2	3	
Bldg:	Cathedral of	E Learni Ro	om: 00327	Days: W	Time: 18:00 - 20:	30 WELLNESS AND RESI	LIENCE	Instructor: Staff
Attri	Class Enrl Cap: 20 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0 Attributes: University Honors Course Room Characteristics: PeopleSoft - Scheduled (PS)(1)							
HONORS	1510	1110	29477	SPECIAL TOPICS	Lecture	1	3	
Bldg:	Cathedral of	E Learni Ro	om: 00329	Days: W	Time: 18:00 - 20:	30 UNIVERSITY HONORS	COLLEGE	Instructor: Cameron, Judy L
Attri	Enrl Cap:12 butes: Unive: Characteristi	rsity Hond	ors Course		s Wait Cap:10	Class Wait Tot:0	Class M	lin Enrl:0
This is	a course tha	at introdu	ces students	to the various a	aspects of big data so	ience data visualiz	ation and	analytics, engaging communities in using bi

This is a course that introduces students to the various aspects of big data science -- data visualization and analytics, engaging communities in using big data, and the ethics and equitable access to big data. The course will be co-taught by faculty with expertise in these various areas. Big Data Science is becoming increasingly relevant as big data is everywhere and its use is impacting almost every aspect of modern life. This is a hands-on learning experience as university students taking the course will also serve as mentors for teams of high school students in a local big data competition, The Pittsburgh DataJam (see http://pghdataworks.org to learn about the Pittsburgh DataJam). This is an introductory course to this multi-dimensional topic and no prior experience is needed.