University of Pittsburgh Schedule of Classes for Spring Term 2021-2022 Academic Term

Page No. 1 of 6 Run Date: 06/15/2021 Run Time: 21:00:16

<u>Honors College - Honors College - Subject: Honors</u>

Subject Catalog Nbr Section Class Nbr Course Title Component Units Topics

HONORS 0001 1010 29222 UNIVERSITY ORIENTATION Lecture 1

Bldg: TBA Room: TBA Days: F Time: 10:00 - 10:50 UNIVERSITY HONORS COLLEGE Instructor: Fraser, David

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)

The Honors Seminar is a chance to explore a specific topic in a small seminar-setting, focusing on that topic in detail whilst also giving new Honors College students an excellent opportunity to develop critical thinking and writing skills. The topics range from the humanities to the social sciences and the hard sciences; you don't have to choose one based on your major - instead choose the one that excites you the most. Enrolled students will then have the chance to vote on which text will be the core text for the seminar. Other short readings will be chosen to supplement that.

SECTION TOPIC: Don't Let the Numbers Fool Ya'

The information generated from modern science is fundamental in decisions ranging from national security to what to have for breakfast. The volume of the data is staggering in both scope and in the relentless delivery via modern media This course is about developing skills that will help students navigate the information onslaught created by the generation and presentation of scientific knowledge. Particular attention is paid to contemporary scientific debate and

HONORS 0001 1020 29223 UNIVERSITY ORIENTATION Lecture

Bldg: TBA Room: TBA Days: F Time: 12:00 - 12:50 UNIVERSITY HONORS COLLEGE Instructor: Greene, Lesha

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)

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SECTION TOPIC: Identity and Narrative

Narrative and identity, two terms that are permanently linked. In this seminar, we will explore the concept of identity using different narrative voices. How does a story change when it is told using the personal `I¿ instead of the omniscient `he/she/they¿, or, the more abstract `you¿? The seminar hopes to inform the stories we tell about ourselves and of others. Students will engage with fiction that reflects the different narrative voices and will be tasked

HONORS 0001 1030 29225 UNIVERSITY ORIENTATION Lecture 1

Bldg: TBA Room: TBA Days: W Time: 12:00 - 12:50 UNIVERSITY HONORS COLLEGE Instructor: Beatty, Aidan

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)

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the hard sciences; you don't have to choose one based on your major - instead choose the one that excites you the most. Enrolled students will then have the chance to vote on which text will be the core text for the seminar. Other short readings will be chosen to supplement that.

SECTION TOPIC: Power and Resistance

This seminar studies three of the most important (and most controversial) topics of our contemporary world; racism, sexism and capitalism. We will study the shared origins of these -isms, their historical development and we will ask: if they have a past and a present, does that also mean they might have an end point in the future?

HONORS 0001 1040 29227 UNIVERSITY ORIENTATION Lecture 1

Bldg: TBA Room: TBA Days: M Time: 12:00 - 12:50 UNIVERSITY HONORS COLLEGE Instructor: Cannon, Josh W

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)

The Honors Seminar is a chance to explore a specific topic in a small seminar-setting, focusing on that topic in detail whilst also giving new Honors College students an excellent opportunity to develop critical thinking and writing skills. The topics range from the humanities to the social sciences and the hard sciences; you don't have to choose one based on your major - instead choose the one that excites you the most. Enrolled students will then have the chance to vote on which text will be the core text for the seminar. Other short readings will be chosen to supplement that.

SECTION TOPIC: Thought Revolutions

At the largest scale, scholarship is a cycle of replacing old ideas with new ones. Sometimes, these new ideas are not simply new; they can carry the potential to upset the very nature of their field. This class examines writings that challenged and then broke down old assumptions and introduced revolutionary ways of thinking. The writings will be broken up into weekly readings and seminar meetings will discuss these readings and engage the students

HONORS 0001 1050 24864 UNIVERSITY ORIENTATION Lecture 1

Bldg: TBA Room: TBA Days: M Time: 14:00 - 14:50 UNIVERSITY HONORS COLLEGE Instructor: Say, Brett H

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)

The Honors Seminar is a chance to explore a specific topic in a small seminar-setting, focusing on that topic in detail whilst also giving new Honors College students an excellent opportunity to develop critical thinking and writing skills. The topics range from the humanities to the social sciences and the hard sciences; you don't have to choose one based on your major - instead choose the one that excites you the most. Enrolled students will then have the chance to vote on which text will be the core text for the seminar. Other short readings will be chosen to supplement that.

SECTION TOPIC: Communicating Research

Research serves to foster innovation, inform action, and advance the public good. For these reasons, and many others, it is important that research findings are made accessible to broad audiences, within and outside of scholarly communities. This course introduces students to research methods and communication techniques that help scholars communicate their research to audiences ranging from the general public to disciplinary colleagues. Weekly readings, in class

HONORS 0010 1010 29564 CHANCELLOR SCHOLAR ORIENTATIONLecture 1

Bldq: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 UNIVERSITY HONORS COLLEGE Instructor: Hornyak, David A

Class Enrl Cap: 12 Class Enrl Tot: 0 Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0

Attributes: University Honors Course

University of Pittsburgh Schedule of Classes for Spring Term 2021-2022 Academic Term

Page No. 3 of 6 Run Date: 06/15/2021 Run Time: 21:00:16

Honors College - Honors College - Subject: Honors

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
HONORS	0021	1330	24075	SEMINAR: HUMANITIES	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: 30 Class Enrl Tot: 0 Class Wait Cap: 20 Class Wait Tot: 0 Class Min Enrl: 0

Attributes: University Honors Course

This course is restricted to students who received the Creative Research Experience and Trans-disciplinary Exploration (CREaTE) Fellowship. Information about the CREaTE Fellowship is available here: https://www.honorscollege.pitt.edu/create-fellowship

HONORS 0080 1010 12989 BRACKENRIDGE RESEARCH SEMINAR 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 Tot: 0 Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0

Attributes: University Honors Course

This course is restricted to students who received the Brackenridge Summer Research Fellowship (also called the BE -- Brackenridge Experience -- Research Fellowship). More information about the Brackenridge Summer Research Fellowship/BE Fellowship is available here:

https://www.honorscollege.pitt.edu/academics/research-fellowships/summer-research-opportunities/brackenridge-summer-research

HONORS 0081 1010 24641 HNRS COLL/HLTH SCI RES SEMINARLecture 1

Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 UNIVERSITY HONORS COLLEGE Instructor: Hastings, Teresa G

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: Media - Data Projector/Monitor(1)

This course is restricted to students who received the Honors College - Health Sciences Summer Research Fellowship (also called the HEAL Research Fellowship). More information about the Honors College - Health Sciences Summer Research Fellowship/HEAL Fellowship is available here: https://www.honorscollege.pitt.edu/academics/research/summer-research-opportunities/honors-college-health-sciences-summer-research

HONORS 0082 1010 30029 SEMINAR IN CONDUCTING RESEARCHLecture 1

Bldg: TBA Room: TBA Days: F Time: 10:00 - 11:15 UNIVERSITY HONORS COLLEGE Instructor: Say, Brett H

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)

Class Enrl Cap: 12

Attributes: University Honors Course

Class Enrl Tot: 0

University of Pittsburgh Schedule of Classes for Spring Term 2021-2022 Academic Term

Page No. 4 of 6 Run Date: 06/15/2021 Run Time: 21:00:16

Honors College - Honors College - Subject: Honors

ıbject	Catalog Nb	r Sectio	n Class Nbr	Course Title	Component	Units	Topics
ONORS	0082	1140	17788	SEMINAR IN CONDU	CTING RESEARCHLecture	1	
Bldg:	TBA		Room: TBA	Days: Tu	Time: 09:30 - 10:45 U	NIVERSITY HONORS COLLEGE	<pre>Instructor: Say,Brett H</pre>
Attrib		ersity H	Class Enrl T Dnors Course ia - Data Proj		Wait Cap: 10 Class PeopleSoft - Scheduled (PS)		Min Enrl: 0
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NORS	0082	1160	17789	SEMINAR IN CONDU	CTING RESEARCHLecture	1	
Bldg:	TBA		Room: TBA	Days: F	Time: 16:00 - 17:15 U	NIVERSITY HONORS COLLEGE	Instructor: Say, Brett H
Attrib		ersity H	Class Enrl T				Min Enrl: 0
Attrib Room C	outes: University Univ	ersity Ho :ics: Med: tricted t	onors Course ia - Data Proj	jector/Monitor(1),	PeopleSoft - Scheduled (PS))(1)	Min Enrl:0 Research Fellowship is available here:
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Attrib Room C This counttps:// NORS Bldg:	Dutes: University Univ	ersity Ho ics: Med: cricted t college.r 1010 NGED	onors Course ia - Data Proj o students wh itt.edu/node/ 26751	jector/Monitor(1), to received the THIN 720 SEMINAR IN CMNY- Days: TBA	PeopleSoft - Scheduled (PS) NK Research Fellowship. Inf BASED RESEARCHSeminar Time: 00:00 - 00:00 U	Ormation about the THINK F	Research Fellowship is available here: Instructor: Hickling, Holly L
Attrib Room C This countrys:// NORS Bldg: Class Attrib	Dutes: Universe is rest Outes: Universe is rest Outes: Universe is rest Cap: 12 Dutes: Universe is rest	ersity Ho ics: Med: cricted t college.p 1010 NGED ersity Ho cricted t	onors Course ia - Data Proj o students wh oitt.edu/node/ 26751 Room: TBA Class Enrl Tonors Course o students wh	jector/Monitor(1), to received the THIN 720 SEMINAR IN CMNY- Days: TBA Tot: 0 Class	PeopleSoft - Scheduled (PS) NK Research Fellowship. Inf BASED RESEARCHSeminar Time: 00:00 - 00:00 U Wait Cap: 10 Class demic Community (ACT) Resea	ormation about the THINK F	Research Fellowship is available here: Instructor: Hickling, Holly L Herman, Everett L Min Enrl: 0
Attrib Room C Chis countrys:// NORS Bldg: Class Attrib Chis countrys://	Dutes: Universe is rest Outes: Universe is rest Outes: Universe is rest Cap: 12 Dutes: Universe is rest	ersity Ho ics: Med: cricted t college.p 1010 NGED ersity Ho cricted t	onors Course ia - Data Proj o students wh oitt.edu/node/ 26751 Room: TBA Class Enrl Tonors Course o students wh	jector/Monitor(1), to received the THIN 720 SEMINAR IN CMNY- Days: TBA Oot: 0 Class to received the Acad	PeopleSoft - Scheduled (PS) NK Research Fellowship. Inf BASED RESEARCHSeminar Time: 00:00 - 00:00 UI Wait Cap:10 Class demic Community (ACT) Resealowship	ormation about the THINK F	Research Fellowship is available here: Instructor: Hickling, Holly L Herman, Everett L

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

Class Wait Tot: 0

Class Min Enrl: 0

Class Wait Cap: 10

University of Pittsburgh Schedule of Classes for Spring Term 2021-2022 Academic Term

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Honors College - Honors College - Subject: Honors

Subject Catalog Nbr Section Class Nbr Course Title Component Units Topics

HONORS 1510 1010 29382 SPECIAL TOPICS Lecture 3

Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 UNIVERSITY HONORS COLLEGE Instructor: Lucas, Sunder Sims

O'Donnell, Brighid Moran

Class Enrl Cap: 12 Class Enrl Tot: 0 Class Wait Cap: 10 Class Wait Tot: 0 Class Min Enrl: 0

Attributes: University Honors Course

Many undergraduate students entering science or medicine have not had much exposure to the structure and mechanics of academic research. The Pediatrics: Bench to Beside course will offer students an exclusive insider view of academic research and the various career paths in this field, with a unique Pediatrics perspective. The course will provide a unique and comprehensive experience related to all aspects of Pediatric medical research. The course will encompass a multifaceted approach, in which students will be immersed in various Pediatric disciplines, to learn general concepts in medical research as well as a specific information about each sub-discipline. In this semester, students will be introduced to five key systems, nephrology, gastroenterology, infectious diseases, endocrinology, and hematology & oncology, instructed by guest experts in the field who are faculty in the Department of Pediatrics. Students will also interrogate clinical cases, discover the scientific process through reading seminal research articles, learn about the structure of academic research, and be exposed to numerous career paths of a Pediatric-trained individual. The course is designed to broaden students understanding of medical research, with an emphasis on Pediatrics, to encourage students to pursue careers in medicine or research, while teaching them skills, such as critical thinking, deductive reasoning, and proposal writing, that they will be able to apply to any future endeavor.

HONORS 1510 1020 30028 SPECIAL TOPICS Lecture 3

Bldg: TBA Room: TBA Days: TuTh Time: 09:30 - 10:45 WELLNESS AND RESILIENCE Instructor: Long, Cassandra Elaine

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)

The purpose of this course is to teach undergraduate students skills for having resilience in the face of commonly experienced stressors and difficulties. Resilience is not only about your ability to positively adapt in the face of adverse or challenging circumstances (that is, survive), but it is also about learning the positive skills, strategies and routines that enable you to live a happy, fulfilling, and successful life (in other words, thrive). This course will focus on research-informed resilience strategies and emotion regulation skills (such as opposite action, relaxation, mindfulness, and practicing gratitude) as well as building positive routines (for example, good eating and sleep habits, daily exercising, scheduling fun activities). This course will provide you with a personalized set of strategies and skills for self-care and optimize your academic and social experiences while in college and beyond.

HONORS 1905 1010 12988 BPHIL THESIS RESEARCH Thesis Research 1 - 6

Bldg: TO BE ARRANGED Room: TBA Days: TBA Time: 00:00 - 00:00 UNIVERSITY HONORS 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 2021-2022 Full Term Session

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Honors College - Honors College - Subject: Honors

Subject	Catalog Nbr	Section	Class Nbr	Course Title	Component	Units	Topics	
HONORS	1510	1100	29228	SPECIAL TOPICS	Lecture	3		

Bldg: TBA Room: TBA Days: W Time: 18:00 - 20:30 WELLNESS AND RESILIENCE Instructor: Chugani, Carla D

Moundas, Sean Eric

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)

The purpose of this course is to teach undergraduate students skills for having resilience in the face of commonly experienced stressors and difficulties. Resilience is not only about your ability to positively adapt in the face of adverse or challenging circumstances (that is, survive), but it is also about learning the positive skills, strategies and routines that enable you to live a happy, fulfilling, and successful life (in other words, thrive). This course will focus on research-informed resilience strategies and emotion regulation skills (such as opposite action, relaxation, mindfulness, and practicing gratitude) as well as building positive routines (for example, good eating and sleep habits, daily exercising, scheduling fun activities). This course will provide you with a personalized set of strategies and skills for self-care and optimize your academic and social experiences while in college and beyond.

HONORS 1510 1110 27673 SPECIAL TOPICS Lecture

Bldg: TBA Room: TBA Days: W Time: 18:00 - 20:30 UNIVERSITY HONORS COLLEGE Instructor: Cameron, Judy L

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)

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.