HONR OFFERINGS

SPRING SEMESTER

IGNITE YOUR IMAGINATION. FORGE THE FUTURE.

2018
COURSE DESCRIPTION

Jazz artists “speak to each other in the language of music.” in Jazz we will explore the nature of this artistic conversation with many of its cultural influences, geographical variations, and temporal iterations. Throughout our time together we will interrogate varying facets of the social impact such a conversation facilitates. Furthermore, we will explore the musical language of jazz with its power to make collective performance stronger both within and beyond music. And we will investigate the ways in which this artists' talk became the "talk of the town" and country as a medium through which people could break from dominant cultures. We will make sense of and process our journey by creating our own metaphorical jazz ensemble, featuring the complex and layered textures of our lives as inspiration for the note and lyric. **You do not need to be a musician to take this course**

Dr. Ware is also offering a spring break trip to New Orleans (see below). Students can take either course or both courses.

COURSE DESCRIPTION

To study jazz is to study away, to take one’s place in a boogaloo procession breaking out of the classroom and into the streets, the kitchens, the club, the porch, the hall. To study jazz is to trace a tradition that has itself traveled from Africa to the American South, from the South to the industrial North, and from there to corners of the world. More than just a musical genre, jazz names a way of life, a means of recording history, a stump from which to express one’s personal needs and desires, a lab for the social production of culture. Along these lines, we will use the city of New Orleans and the style of New Orleans Jazz as a case point for understanding the music and culture of improvisation. We will explore the emergence of jazz music against the historical backdrop of the transatlantic slave trade and research the process by which a certain style of American music was solidified into a specific genre, known as jazz.
HONR 19900, Section 002, CRN 18104

"BEYOND AFGHANISTAN"
Instructor: Dr. Elizabeth Brite
https://honors.purdue.edu/about-us/faculty.brite.php

COURSE DESCRIPTION
The War in Afghanistan is now the longest running war in American history, lasting 13 years with roughly 38,000 U.S. personnel still on the ground as of the beginning of this year. This represents a monumental event of cultural engagement, and yet how much do we as American citizens really know about this far-off place and its people? Afghanistan and its Central Asian neighbors – Kazakhstan, Uzbekistan, Turkmenistan, Tajikistan, and Kirghizstan, western China – are distant, difficult to access places with foreign-sounding names and equally foreign peoples and customs. Yet they also make up a strategically important part of the world with a profound ability to affect our lives. This region is a geographic epicenter that sits between the world powers of Russia, China, Iran, and South Asia, providing a volatile conduit between the cultures of the West and those of the East. Numerous travelers, scholars, ambitious kings, and would-be rulers have recognized for millennia the importance of Afghanistan and Central Asia as the heart of the Eurasian landmass and have sought to control its cultural and material resources. In the modern age, these countries continue to impact our politics, our economy, and our worldview. In this course, we will learn more about Afghanistan and Central Asia through the study of its history and its people. The goal of the course is to build students’ general knowledge about the region, in order to provide a more sound foundation for understanding recent geopolitical events in this part of the world.

HONR 19903, Section 001, CRN 68910

"Interdisciplinary Approaches to Writing"
Instructor: Dr. Megha Anwer
https://honors.purdue.edu/about-us/faculty.anwer.php

COURSE DESCRIPTION
This course will initiate students into a culture of writing and critical thinking through a study of James Bond and his world of international espionage. The primary goals in the classroom will be twofold: first, to equip students with productive and empowering strategies that break down the writing process into a series of doable steps. The repeated practice of these strategies will facilitate students to employ words effectively, with confidence. By the end of the course students will have crafted and developed their own voice, their unique way of thinking and expressing ideas. It is impossible, however, to write effectively without reading and thinking critically. This is why our writing exercises will focus on “sexy spies.” Using James Bond as the central figure we will investigate the “007” franchise – Ian Fleming’s Bond novels and cinematic the renditions of Bond – from Sean Connery to Daniel Craig. In analysing the rhetoric and thematic underpinnings of the Bond universe – its women, villains, bosses and secretaries, the sleuth’s prized gadgets and cars – we will explore the relationship between the words we produce and the worlds we inhabit.

This course meets the university core requirement for written communication and *may* be used as a substitute for English 106 or 108. Please consult your primary advisor.
"SPACETIME!"
Instructor: Dr. Adam Watkins
https://honors.purdue.edu/about-us/faculty.watkins.php

This course will boldly go where no course has gone before, providing students the chance to explore strange new ideas about space and time. Want to write a sequel to Interstellar or your own episode of Star Trek? Want to see how our idea of spacetime has evolved in response to religion, philosophy, and physics? Want to hear Purdue scientists talk about science fiction that matters to them?

To study spacetime requires that we engage a variety of perspectives from the past and present. In that sense, HONR 299: Spacetime! is deeply historical and philosophical in its approach. The course also takes an active interest in creative processes behind scientific thought. To that end, students will explore how arts and symbolic thought have played significant roles in scientific discoveries, including Einstein’s. Students will also practice creative modes of inquiry firsthand, as course projects will be based in creative writing practices. [Note: projects will be assessed on critical and creative thinking, not artistic quality.]

"IM/MORTALITY"
Instructor: Dr. Zahra Tehrani
https://honors.purdue.edu/about-us/faculty.tehrani.php

This interdisciplinary course introduces you biological, psychological and social theories of aging to provide foundational knowledge regarding how and why we age. Given new medical technologies, is it possible that humans will stop aging together? Would that be desirable? What would it mean to be “immortal,” and why do we are drawn to the idea? The biological question of lifespan opens up to (and is informed by) issues of population, resources, policy, family dynamics, and personal well-being. Do you want to live forever? What would the world be like if we did?
COURSE DESCRIPTION

This course explores the transition from the medieval period to the Renaissance across multiple disciplines, thus laying out how much of what we take for granted today about technology or about the human subject were implemented in this rich period, especially in Italy. The focus for the course will be that most famous Renaissance man, Leonardo da Vinci. We will also address advancements of the period in engineering, architecture, biology, astronomy and governance. We will clarify how new forms of scientific investigation were made possible because of changes in thinking about time, space, law, governance, and the human subject during this time period, all supported by the fact that Italy was the most important center for printing before the Roman Catholic Inquisition began heavily censuring such publications. This exploration will help students also to think about the analogous changes being effected by technology in our current postmodern period, as well as the advantages of cross-disciplinary thinking.

Dr. Felluga is offering a Spring Brak trip, "daVinci in Italy", which can be combined with this course. Students can take either or both courses. See Page 9 for more information.

COURSE DESCRIPTION

This is an exciting time to learn about the changing role of animals in society. Everyday, there are fresh insights into our understanding of animals: we are learning that they are more like humans than we knew before! This class will look at how humans are socialized to relate to animals; the different roles of animals in human society and education (for example, as companions, food, and entertainment); animal welfare and animal rights; and the current science of animal sentience, cognition and emotion.
**COURSE DESCRIPTION**

Superheroes and American Culture examines the historical and social influences on and effects of superheroes as a part of American culture. Materials examined mainly will consist of superhero comic and graphic novels with references to other media along with critical texts. Students will analyze and discuss works, looking at such things as visual rhetoric, history, philosophy, religion and science.

This course meets the 2nd 8 weeks of the semester (March 5 - April 27, 2018)
In addition to the lecture, there is an online component for this course.

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**COURSE DESCRIPTION**

This course will examine radical forms of social life that emerge within, yet in opposition to, oppressive institutions. In the decade following the Second World War, social critics in the United States grew increasingly pessimistic about the structures governing modern life. Such seemingly innocent matters as mass-media, consumerism, and bureaucracy, were interpreted as instruments of authoritarian control. In the first section of our course, entitled Engineering Consent we will study these reports on state-sponsored conformity, building a backdrop for understanding the motivation to depart from the mainstream. Our second section, The Revolution Will Not Be Televised, will explore the role print and small, independent presses played in fostering communities of resistance. For this we will consider three developments: the rise of alternative news media, the proliferation of avant-garde poetry, and the production of feminist zines (small-circulation, self-published magazines). Engaging with the do-it-yourself spirit of underground publishing, the format of our class will shift from seminar discussion to hands-on workshop, as we will become media archeologists, learning the craft of letterpress printing in order to better understand the art and science of dissent. Our final section, Hacking the Undercommons, will consider the ways in which the internet has continued the project of small-press printing. We will examine the case of Wiki-Leaks, the drive for digital anonymity, and the shared curation of Black Lives Matter. In addition to regular seminar meetings, students can anticipate excursions to research libraries in Chicago, which hold relevant materials in their special collections. All assignments will feed into the final project, which calls on students to create their own underground text, be it a zine, newsletter, poster series or some as yet to be classified form.
"SPORTS & POLITICS"
Instructor: Dr. Dwaine Jengelley
https://honors.purdue.edu/about-us/faculty/jengelley.php

Credit Hours: 3
Days/Times: T/TH 9:00 - 10:15AM
Room: HCRN 1143

COURSE DESCRIPTION

Sport is much more than a pastime. It is also a force and a forum, which governments, interest groups, and individuals use to advance political causes or make statements for change. Take, for example, the 1994 Rugby World Cup in South Africa, when Nelson Mandela, the recently elected president of South Africa, used this sporting event as an opportunity for nation building. The raised fists of John Carlos and Tommie Smith at the 1968 summer Olympics were a statement against racist policies in the United States, and the international stage gave these athletes a global audience to see/hear their message. Many scholars describe China’s hosting of the 2008 Olympics and Brazil’s hosting of the World Cup in 2014 as debutant balls for these rising global powers. In this course, we will examine the relationship of politics and sports. Through a case study approach, students will analyze how sporting events and sports overall serve various actors’ political agendas.

"MEDIA REVOLUTION"
Instructor: Dr. Michael Johnston

Credit Hours: 3
Days/Times: MWF 1:30 - 2:20 PM
Room: HCRS 1076 (STEAM Lab)

This course will focus on the long arc of media history, from scrolls to manuscripts to early print to the digital. The main thrust of the class would be both learning the technical history of the various media, and then engaging in case studies of particular examples of each form of media.

Ever since computers became part of our regular lives, people have been predicting numerous deaths: the death of the book, newspapers, libraries, literacy, or the ability to focus on something complex for more than a minute. Whenever new forms of media arise, there is a contest with older forms, and as a result, ways of reading and communicating change. This course will study this process, looking at forms of media throughout history, from inscriptions in stone, to scrolls, to manuscripts, to early print, to the digital.

In this course, you will get hands-on experience with primary sources here at Purdue. In the unit on manuscripts, for example, you will work in the archives of HSSE library, examining our four medieval manuscripts. In the unit on early printing, you will undertake hands-on work with the printing press that now lives in the STEAM Lab, producing your own printed sheets. The course will conclude with a unit on the digital, where we will engage with exciting new scholarship on digital texts. At the end of this course, you will be better positioned to understand the developments that gave rise to platforms like Twitter and Reddit.
"EDUCATED GUESSWORK"
Instructor: Dr. Maxim Lyutikov
https://www.physics.purdue.edu/people/faculty/lyutikov.php
Credit Hours: 1
Days/Times: M/W 11:30 AM - 12:30 PM
Room: HCRN 1143

COURSE DESCRIPTION

In this multidisciplinary course students will learn how to make basic estimates in everyday life. Emphasis will be on using basic physics to understand complicated systems. Examples will be selected from everyday life, properties of materials, weather, geophysics, biomechanics, acoustics, planetary science, astrophysics, and even mathematics.

Most technical education emphasizes exact answers. If you are a physicist, you solve for the energy levels of the hydrogen atom to six decimal places. If you are a chemist, you measure reaction rates and concentrations to two or three decimal places. In this course, students will learn complementary skills. They will learn that an approximate answer is not merely good enough; it’s often more useful than an exact answer. Students will first learn to identify the main ideas and the important principles when they approach an unfamiliar problem, because these ideas and principles structure their understanding of the problem.

"SERIOUS GAMES"
Instructor: Dr. David Whittinghill
https://polytechnic.purdue.edu/profile/davewhit
Credit Hours: 3
Days/Times: T 3:30 - 5:20 PM Lecture
TH 3:30 - 5:20 PM Studio
Room: KNOY 304

COURSE DESCRIPTION

Serious games are games that use the idioms and conventions of gaming to direct behavior and/or learning toward the fulfillment of some “real world” goal. Serious games therefore require competence with the technologies of game development, paired with the tenets of behavioral psychology, teaching and learning principles, along with domain knowledge in the area of the “real world” problem being addressed. Serious game development is therefore inherently multidisciplinary. Students will: 1) be directed through a number of projects that will develop a core technical competency with a commercial game engine, 2) conduct exercises focused on the mechanics of operant conditioning, and 3) will be expected to explore a problem domain of that pertains to their individual’s interests, passions, goals, etc.

As game development is an applied discipline, this course uses an active learning approach that minimizes passive lecture time in favor of guided in-class exercises, extensive lab assignments, independent research, and group ideation and collaboration. Student grades are based on completion of individual assignments with the bulk of their grade derived from the quality of a complete serious game students design and develop as well as an accompanying research paper.

Enrollment in this class is by invitation, in order to create the right mix of disciplines and skills. Students from every major are invited to apply. To apply: email honors@purdue.edu with your name, major, level, and a short list of skills and/or qualities you would bring to the course. Subject heading: Serious Games Deadline: Wednesday, October 18, 2017.
"AUTISM SPECTRUM"

Credit Hours: 3
Days/Times: T/TH 10:30 - 11:45 AM
Room: HCRN 1145

Instructors:
Dr. Brandon Keehn
https://www.purdue.edu/hhs/slhs/directory/faculty/keehn_brandon.html

Dr. Mandy Rispoli
http://online.purdue.edu/sped/masters-special-education/faculty/mandy-rispoli

Dr. A.J. Schwichtenberg
https://www.purdue.edu/hhs/hdfs/directory/faculty/schwichtenberg_aj.html

This interdisciplinary course will address multiple areas of autism-related knowledge including human genetics, cognitive and neurological models, clinical diagnosis, treatment options, and media portrayals. Each week students will watch videos of seminal research in the field of autism (or media portrayals of autism) and will read autism-related research findings. In-class discussions will build on this multimedia base and students will leave with a foundational understanding of autism-related research in neuroscience, social sciences, education, and clinical practice. This course is designed for undergraduate sophomores, juniors, and seniors.
Sign up on the Study Abroad website. See HNN for callout information.

**SPRING BREAK**

**BERLIN: MODERNITY AND THE METROPOLITAN MUSE**

Instructor: Dr. Pete Moore

[https://honors.purdue.edu/about-us/faculty/moore.php](https://honors.purdue.edu/about-us/faculty/moore.php)

**COURSE DESCRIPTION**

Berlin is the quintessential modern city, capital of the twentieth century, center of ideological conflict, cultural migration and political revolution. It is a city of borders and border crossings, where remnants of the famous wall, dividing East from West, still dot the landscape in the form of hulking slabs, sprayed over with tributes to nonconformity. Its streets tell the story of European urbanization, of Adolf Hitler and the rise of the Nazi Party, of systematic genocide, of World War, and of mass migration. This course will explore these issues through examining mythic depictions of the city in literature and film. Our nine-day excursion will feature a six-day thematic tour of the city, focusing on topics including: The Modern City, The Rise of the Wall, The Influence of American Culture on Berlin, The Fall of the Wall, Turkish Guest-workers and Russian Immigration. We will address these topics in morning seminars, where we will discuss assigned readings from notable works of literature written in and about Berlin, translated into English. We will then move out into the city for guided tours of sites related to assigned readings, from museums and markets to historical neighborhoods and trendy clubs.

**SPRING BREAK**

**DA VINCI IN ITALY**

Instructor: Dr. Dino Felluga


**COURSE DESCRIPTION**

The focus for the course will be that most famous Renaissance citizen, Leonardo da Vinci. Da Vinci in Italy explores the transition from the medieval period to the Renaissance across multiple disciplines, thus laying out how much of what we take for granted today about technology or the human subject was implemented in this rich period, especially in Italy. Led by professors from the Colleges of Liberal Arts and Engineering, the study abroad program will take students to Venice, Milan and Florence, Italy for Spring Break 2018. Our interdisciplinary approach allows students to think about the constructed nature of things we take for granted as "natural" (e.g., time, space, human subjectivity, meaning, sight, gender, knowledge and law), thus opening our eyes to the significance of cultural differences. There will be an accompanying 3-credit, semester long HONR course on Leonardo da Vinci taught by Dr. Felluga during spring 2018. Although students are not required to take both, the course and study abroad program are designed to complement each other.
SPRING BREAK

FOOD SECURITY ABROAD: KENYA

Credit Hours: 2

Instructor: Dr. Elizabeth Brite
Dr. Gebisa Ejeta
Dr. Gary Burinske
https://honors.purdue.edu/about-us/faculty/brite.php
https://ag.purdue.edu/agry/Pages/gejeta.aspx
http://www.purdue.edu/discoverypark/food/people/managing-director.php

Join World Food Prize Winner Dr. Gebisa Ejeta and program leaders Dr. Elizabeth Brite (Honors College) and Gary Burniske (Center for Food Security) in a learning experience centered on the operation, future directions, and limitations of food security initiatives in Africa. You will have the chance to visit major aid organizations in Nairobi, Kenya to learn about these organizations’ missions and practices, dialogue with representatives, and engage Prof. Ejeta in class discussions. The group will then fly to the western city of Eldoret, Kenya to learn about research partnerships and farming practices in the area. In Eldoret, you will learn about the critical role of food security in local livelihoods and its centrality to ongoing initiatives by Purdue University, Indiana University, and others to improve outcomes in the region. All are welcome to apply, but preference will be given to students enrolled or previously enrolled in HONR 29900: Food Security.

MAYMESTER

INDIA: MONUMENTS THAT STAND AND THE PEOPLE WHO LEFT

Credit Hours: 3

Instructor: Dr. Megha Anwer
https://honors.purdue.edu/about-us/faculty/anwer.php

The mystique of India lies in the palimpsest-like quality of its landscape. Layers upon layers of history - manifest in ancient ruins, medieval fortresses (the Taj Mahal is only the tip of the iceberg!), colonial architecture - mark India out as an enthralling site for exploration. What makes it even more unique is its chaotic, contradictory character: this gloriously checkered past sits right alongside the flashy malls and expansive slums of 21st century India. Our stay in Delhi - India’s capital and home to this resplendent, paradoxical landscape - will focus on discovering, together, what makes this magically-sutured city tick. Our second goal in this course - and this is what will take us to the cities of Calcutta (in Eastern India) and Cochin (in South India) - will be to pay attention to the people who were/are being displaced by these glorious pasts and glitzy present. In order to really learn about a place, it is not enough to only study its ghostly monuments. It is equally important to learn about the people who geographically relocated. In this context, we will study the photographs, short stories, films and music produced by Indians on the move, as they left for Caribbean shores as indentured laborers in the early 20th century, and as cheap labor to the Gulf in the 21st century.

**HONR 299 runs alongside POL 229H: “Waves of Globalization and Labor,” taught by Dr. Natasha Duncan. Students will enroll in the two honors courses for a total of 6 credits for the same program fee.**
HONR STUDY ABROAD OPPORTUNITIES

Sign up on the Study Abroad website. See HNN for callout information.

MAYMESTER

INVESTIGATING LONDON’S EAST END
Credit Hours: 3

Instructor: Dr. Jason Ware
https://honors.purdue.edu/about-us/faculty/ware.php

COURSE DESCRIPTION
We’re heading to London to research the built environment within the city and many of the surrounding boroughs. We’ll center quality of life as we contrast the strength and splendor of the city’s stone with the bucolic and beautiful setting of the Hampstead Heath. We’ll dive deeply into loads of photos and documents on offer within the Bishopsgate Institute and the London Metropolitan Archives to develop an understanding of how the East End has gone from sad to hip. We’ll take the tube to tour the “cathedrals” and investigate the infrastructure that lies beneath the streets. Join us for a journey of a lifetime to map the varying milieux among the mews, mansions, council houses and estates within one of the world’s leading cities.

MAYMESTER

TRANSYLVANIA: DRACULA AND BEYOND
Credit Hours: 3

Instructor: Dr. Diane Facinelli
https://honors.purdue.edu/about-us/faculty/facinelli.php

COURSE DESCRIPTION
Examine Bram Stoker’s Dracula while learning about the historical figure of Vlad the Impaler and how contemporary Romanians regard Vlad. Also become familiar with how the the country deals with its various vampire legends and with the fictional depiction of their country in Stoker’s novel. Visit such stunning sites as Sighisoara, Bran Castle (known as Dracula’s Castle), and the Borgo Pass. Participating in village cultural celebrations while also learning about modern Romania rounds out this unforgettable experience.