

## Fall 2017 Courses with Add-ons 7/28/2017

Check BANNER for open seats

Parent Course					Add-on Course						
CRN	Course	Title	Gen Ed	Honors Area	Subject	Course	CRN	Title	Instructor	Time	Add-on Description
ANY	AGEC 1113	Introduction to Agricultural Economics	S	Social Sciences	AGEC	2990	65263	Deeper Analysis of AGECE Issues: Honors	Cheryl Devuyt	R 1400-1450	Deeper Analysis of AGECE Issues: Honors - Discussion of selected agricultural and rural issues related to agricultural family finances, agribusiness planning, consumer behavior, agribusiness start-ups, current agricultural news topics, and history of economic thought.
ANY	AMST 2103	Introduction to American Studies	DH	Humanities	AMST	3980	66922	US History in 15 Songs: Honors	Douglas Miller	W 1030-1120	We explore how music functions as an important & unique window into the wider contours of U.S. history. Critiquing music from artist such as Bob Dylan, Mos Def, Merle Haggard, & Woody Guthrie, among others, our class considers how music makes history & history makes music.
ANY	AMST 2103	Intro to American Studies	DH	Humanities	HIST	3980	62832	Race and Gender in Wild West: Honors	Laura Arata	M 1030-1120	This honors section will explore some of the ways that race and gender impacted the development of the legendary 'Wild' West in the nineteenth and twentieth centuries. We will examine the kinds of people who give the 'Wild' West its character - cowboys, Indians, outlaws, lawmen - and explore how this history can sometimes be conflicting or contested. We will consider such varied topics as the role of African American cowboys, who should go down in history as the worst outlaw in the west, and how women played significant parts in the settling of the frontier. We will consider why some westerners became famous while others did not, and look for new ways to view old stories.

ANY	ANSI 1124	Introduction to Animal Science		STEM	ANSI	4900	60217	Introduction to Animal Science: Honors	Daniel Stein	F 1430-1520	Introduction to Animal Science: Honors - Honors add-on for first year Animal Science Majors only
66695	ANSI 2233	The Meat We Eat		STEM	ANSI	4900	60212	Retail / Food Service Meat Value: Honors	Gretchen Mafi	R 1430-1520	Retail / Food Service Meat Value: Honors - Students will evaluate meat cuts of different value offered in grocery stores and restaurants. Quality and yield traits will be calculated and value determined. Products will range from high quality USDA Prime Beef to low value chicken/pork hot dogs. Students will gain an understanding of meat processing and how meat is valued because of different ingredients, fat levels, raw product sources, and cooking methods. Product prices, cooking methods and cooking loss, edible portions percentages, and values will be determined of all products. Students will summarize findings and at conclusion of course better understand retail and food service meat prices and values depending on initial product sources.
64612	ANSI 3423	Animal genetics		STEM	ANSI	4900	60215	You and Your Genome: Honors	Udaya Desilva	F 1330-1420	Students enrolled in this class would analyze either their own or an instructor-provided DNA sample for ancestry composition, countries of ancestry, maternal and paternal features and Neanderthal/Denisovan features etc. Students would analyze a provided random DNA profile for disease risks and traits. Students are welcome to analyze their own profiles on the own and the instructor would help them. Students would also conduct a DNA fingerprint analysis of their own DNA from start to finish in the DeSilva laboratory as part of the course.
60197	ANSI 3543	Principles of Animal Nutrition		STEM	ANSI	4900	60216	Honors Principle of Animal Nutrition	Adel Pezeshki	F 1430-1520	Honors Add-on to Principles of Animal Nutrition
NA	AP, IB	AP, IB or Concurrent Credit for Introductory Biology	N	STEM	HONR	1000	67684	Honors Experience in Biology: Your Inner Fish	Keith Garbutt	M 1630-1720	This Course which will look important central concepts in Biology through the lens of the book "Your Inner Fish" will allow students who have taken AP or IB

											or Concurrent classes in Biology and who have been awarded OSU credit for Biology 1414 to convert that credit to Honors credit (Please note for concurrent classes you must have received an A or B in the concurrent class in order to receive Honors credit).
NA	AP, IB	AP, IB or Concurrent Credit for Introductory Biology	N	STEM	HONR	1000	67686	Honors Experience in Biology: Your Inner Fish	Keith Garbutt	T 1530-1620	This Course which will look important central concepts in Biology through the lens of the book "Your Inner Fish" will allow students who have taken AP or IB or Concurrent classes in Biology and who have been awarded OSU credit for Biology 1414 to convert that credit to Honors credit (Please note for concurrent classes you must have received an A or B in the concurrent class in order to receive Honors credit).
60230	ARCH 1112	Introduction to Architecture		STEM	ARCH	2100	68940	Honors Seminar in Introduction to Architecture		T 1845-2000	Seminars examining current issues in architecture and architectural engineering.
ANY	ARCH 2003	Architecture and Society (HI)	HI	Humanities	ARCH	2100	69546	Architectural Studies: Honors	Jeanne Homer	-	Web-bases Add-on to Architecture and Society (HI)
ANY	ART 1503	Art History Survey I	H	Humanities	HONR	1000	69854	Iconoclasm: The Destruction of Art	Cristina Gonzalez	W 1430-1520	The course addresses the history of image-destruction in the ancient world. Through weekly case studies, we consider the programmatic mutilation, defacement and eradication of art from the Near East, Egypt, and the Byzantine empire. A major focus will be the rise of the early Christian icon (and the idol, or "false image") and its subsequent annihilation in the eighth and ninth centuries. The course ends with a look toward Martin Luther's Ninety-Five Theses (1517) and the start of the Reformation.
60521	BIOC 3653	Survey of Biochemistry		STEM	BIOC	4990	64117	Biochemistry of Human Disease: Honors	Donald Ruhl	-	Students individually select a human disease to explore. During the semester we explore topics such as its prevalence in US and the world, societal impacts, funding for research, current treatments, ongoing clinical trials, and the

											biochemical basis of the disease. Using this knowledge strategies for disease treatments (drugs, gene therapy, DNA cloning, vaccinations) will be explored and extended to include controversies surrounding each. Student discussions and readings will critically evaluate the merits of each side of the debate based on our biochemical understanding.
Any	BIOL 1114	Introduction to Biology	NL	STEM	BIOL	2890	70304	Using Nutritional Ecology to Link Physiology, Behavior, and Ecology: Honors	Shawn Wilder	W 10:30-11:20	This course will explore the challenges animals face in nature while trying to regulate their diet and the ecological consequences of diet regulation behaviors. Discussion topics will include metabolism, diet balancing behaviors, social organization, population ecology, ecosystem ecology, and implications for conservation. Readings will come from peer-reviewed research articles and the book "The Nature of Nutrition: A Unifying Framework from Animal Adaptation to Human Obesity" by Stephen Simpson and David Raubenheimer (2012)
ANY	BIOL 1114	Introduction to Biology	LN	STEM	BOT	4990	66637	The Biology of Biofuels: Honors	William Henley	W 1430-1520	The Biology of Biofuels - The world is at a crossroads with increasing demand for energy to run the global economy. With most energy still derived from fossil fuels, energy use remains an environmental liability and a national security concern Biofuels are one potential alternative. What are the environmental implications of fossil fuels vs. biofuels? What are the physiological, ecological and technological barriers to achieving economically viable and environmentally benign biofuels? In discussing these topics, we will integrate biological concepts spanning cellular, organismal and ecological levels of biology.
ANY	BIOL 1114	Introductory Biology	N	STEM	HONR	1000	70283	Honors Experience in Biology: Guinea Pigs, Quagga and Corn	Keith Garbutt	W 1630-1720	This course will look the history of the development of important central concepts in Biology through the lens of

											the book "A Guinea Pig's History of Biology". Along the way you will discover how Charles Darwin decided to get married, why empty milk-bottles started disappearing from stoops of New York City brownstones in the 1920's, and why absent-mindedly trying to erase a chalkboard with a guinea pig is a bad idea - Oh and also what a Quagga was.
ANY	BIOL 1114	Introduction to Biology	LN	STEM	HONR	1000	70021	The Science and Art of Pollen: Honors	Ming Yang	R 1400-1450	This course will explore the biology and beauty of pollen. It will be based on the book "Pollen: The Hidden Sexuality of Flowers" by Rob Kessler and Madeline Harley (2014). This book is a product of a collaboration between an artist and a scientist, which provides a concise scientific content about, and stunning microscopic images of, pollen.
ANY	BIOL 1114	Introduction to Biology	LN	STEM	MICR	2890	70306	Honors Experience in Microbiology:Microbial Biodiversity from Evolution	Garry Marley	R 12:30-1:20	The weekly discussion will entail the following topics: Biodiversity among the microbes is the greatest biodiversity of all. How does LGT (lateral gene transfer) instruct us about the cause of useful diversity in microbes? Is the concept of species in microbes irrelevant? Do microbes have social lives? What are the roles of symbiosis and coevolution in microbial evolution? How did Darwin anticipate microbial diversity? What did Darwin get wrong or never anticipate? Text: Microbes and Evolution: The World That Darwin Never Saw , Kolter, R & Maloy, S.[eds.], ASM Press, 2012
ANY	BIOL 3034	General Ecology		STEM	BOT	4990	68394	Ecology Human Health: Honors	Janette Steets	M 1230-1320	Ecology of Human Health – Humans have an intimate relationship with other organisms and are dependent on many organisms for our health and well being. This class will explore the ecological interactions of humans and the relevance of these interactions for human health. Over the course of the semester we will couple the reading of Rob Dunn's book, "The Wild Life of

											Our Bodies: Predators, Parasites, and Partners That Shape Who We Are Today,” with that of scientific journal articles. Through student-lead class discussions of these readings, we will apply ecological principles to understand human health. (1 credit hour)
ANY	CHEM 1314	General Chemistry	LN	STEM	CHEM	2980	69732	Everyday Chemistry: Honors	Gabriel Cook	W 1630-1720	Add-on for Chemistry 1314
ANY	CHEM 1314	General Chemistry	LN	STEM	CHEM	2980	69733	Bad Science, the Scientific Method, and How Discoveries Really Happen: Honors	Nicholas Materer	M 1630-1720	ADD-on For Chem 1314
ANY	CHEM 1515	General Chemistry	LN	STEM	CHEM	2980	69763	Chemistry of the Main Group Elements: Honors	Charles Weinert	T 1400-1450	ADD-on For Chem 1515
ANY	CHEM 3053	Organic Chemistry		STEM	CHEM	4990	69735	Contemporary Issues in Chemistry and Biochemistry: Honors	Allen Apblett	M 1630-1720	ADD-on For Chem 3053
ANY	ENTO 2003	INSECTS AND SOCIETY	N	STEM	ENTO	4400	62793	Honors Insects & Society	William Hoback	W 1400-1450	Insects and Society examines the role insects have played in human lives historically and in the present day. Insects contribute more than \$50 billion dollars to the U.S. economy and they kill more than one million people worldwide every year. For the fall Honors option, we will read and discuss Locust by Jeff Lockwood. The Rocky Mountain migratory locust was the most abundant animal on the planet and caused great hardships until the early 1900s as the western United States was settled. Today, it is extinct. This book examines the impact of the locust on the American west and reasons for its unintended extinction. Students will investigate the roles of biodiversity, ecology, and human disturbance in shaping our world in the past, present, in order to consider the future.
ANY	GEOG 1113	Introduction to Cultural Geography (IS)	IS	Social Sciences	GEOG	4930	68850	Readings in Geography: Honors	Emily Fekete	R 1400-1515	Honors section for Introduction to Cultural Geography (IS)
ANY	GEOG 1114	Physical Geography	NL	STEM	GEOG	4930	70026	Physical Geography: Honors	Stephen Stadler	R 1630-1720	Honors Add-on for Physical Geography

ANY	GEOG 1713	World Regional Geography	IS	Social Sciences	GEOG	4930	68851	Readings in World Regional Geography: Honors	Jonathan Comer	R 1530-1620	Honors Add-on for World Regional Geography
ANY	HIST 1103	Survey of American History	CORE	Humanities	HIST	3980	66921	US History in 15 Songs: Honors	Douglas Miller	W 1030-1120	We explore how music functions as an important & unique window into the wider contours of U.S history. Critiquing music from artist such as Bob Dylan, Mos Def, Merle Haggard, & Woody Guthrie, among others, our class considers how music makes history & history makes music.
ANY	HIST 1103	Survey of American History	CORE	Humanities	HIST	3980	62832	Race and Gender in Wild West: Honors	Laura Arata	M 1030-1120	This honors section will explore some of the ways that race and gender impacted the development of the legendary 'Wild' West in the nineteenth and twentieth centuries. We will examine the kinds of people who give the 'Wild' West its character - cowboys, Indians, outlaws, lawmen - and explore how this history can sometimes be conflicting or contested. We will consider such varied topics as the role of African American cowboys, who should go down in history as the worst outlaw in the west, and how women played significant parts in the settling of the frontier. We will consider why some westerners became famous while others did not, and look for new ways to view old stories.
ANY	HIST 1613	Western Civilization To 1500	H	Humanities	HIST	3980	66554	The Crusades: Honors	David Dandrea	W 1230-1320	The Crusades were the result of complex religious, political, & economic forces that animated medieval Europe. The military expeditions were only one aspect of a dynamic engagement of cultures: Byzantine, Islamic, Christian, & Jewish. In this course we will investigate the Crusades as a historical phenomenon & discuss how their legacy continues to shape the modern world.
ANY	HIST 1623	Western Civilization since 1500	H	Humanities	HIST	3980	66903	Europe 2017: Honors	Jason Lavery	R 1230-1320	This courses addresses the historical roots of the current growth of, among other things, radical nationalism, Russian power, and the migrant crisis in Europe.

ANY	HIST 2223	World History since 1500	H	Humanities	HIST	3980	66903	Europe 2017: Honors	Jason Lavery	R 1230-1320	This courses addresses the historical roots of the current growth of, among other things, radical nationalism, Russian power, and the migrant crisis in Europe.
ANY	MATH 2144	Calculus 1	A	STEM	MATH	2890	69515	Honors Topics in Calculus I	Walter Rusin	F 0930-1020	In this course we will analyze in depth the concepts introduced in the regular Calculus I class. In particular, we will cover rigorous definitions of limits and continuity, construct examples of functions that are discontinuous at all points, functions that are continuous but not differentiable (beyond the standard examples). This class is meant to supplement and enhance the standard Calculus I curriculum.
ANY	MATH 2144 of above	Any MATH course at the level of MATH 2144 or above	A	STEM	MATH	2890	69518	High Performance Computing in Mathematics: Honors	Dana Brunson	T 1530-1645	This course will provide students with an introduction to the use and value of HPC in Mathematics and its applications. Students will learn the key issues in supercomputing while learning to use OSU's supercomputer Cowboy.
ANY	MATH 2144 or Above	Any MATH class numbered 2144 or above.	A	STEM	MATH	2890	69609	Games of Strategy: Contract Bridge I: Honors	Lisa Mantini	T 1530-1645	In this course we will learn the basics of playing the card game Contract Bridge, one of the most difficult and interesting games of strategy in the world. Students will learn the rules of the two phases of the game: the auction, or the bidding phase, and then the play of the cards. Students will learn to analyze card positions and think strategically. This involves mental counting of cards that have been played, and drawing inferences from those counts of what cards opponents are likely to hold. The game also has social and information-theoretic aspects, requiring respectful and accurate communication with fellow players using the abstract language of bidding. This course may lead to the formation of an OSU Bridge Club for students, if enough students are interested.



ANY	MATH 2144 or above	Any MATH course at the level of MATH 2144 or above	A	STEM	MATH	2890	69521	Counting and Enumeration: Honors	Jay Schweig	R 1400-1450	This course will cover some of the basics of combinatorics, a branch of math that deals with counting things. For example, how many 5-card hands are possible from a deck of 52? How many possible ways are there to seat 10 people around a circular table? We can answer questions like these (as well as much more interesting ones) using pretty elementary techniques. The skills learned in this add-on will help students become more comfortable both with simple probability problems (such as the probability of drawing a 'straight' in poker) and with the beginnings of discrete mathematics.
ANY	MATH 2144 or Above	Any MATH class numbered 2144 or above.	A	STEM	MATH	2890	69610	Games of Strategy: Contract Bridge II: Honors	Jeffrey Mermin	M 1530-1645	In this course we will develop our skills in playing the card game Contract Bridge, one of the most difficult and interesting games of strategy in the world. Students will build on their prior knowledge of bidding to cover advanced situations, both in their ability to determine the right level and strain of any contract, and to add additional conventions to their bidding arsenal. Students will also develop additional card playing skills and counting techniques. We will emphasize basic techniques like the finesse, roughing losers, promoting winners, and developing long suits, but we will add additional advanced techniques such as the squeeze and end play if time permits.
ANY	MATH 2153	Calculus II	A	STEM	MATH	2890	69516	Honors Topics in Calculus II	Melissa Mills	W 0930-1020	This course will explore sequences and series in more detail, with activities focusing on understanding the notation involved and different applications of sequences and series.
ANY	MATH 2163	Calculus III		STEM	MATH	2890	69517	Honors Topics in Calculus III	John Cook	T 1400-1450	The concepts of multivariable calculus -- multivariable function, partial derivative, gradient, directional derivative, and double integral, to name

											a few -- are typically explored via two methods: algebraic manipulation of formulas and two-dimensional representations of three-dimensional graphs. In this course, we'll take a conceptual, geometric approach to explore these concepts using three-dimensional models of the graphs of a multivariable function. Using these three-dimensional surfaces will enable us to focus on their geometric meaning. For example, given a surface and a point $(x,y,f(x,y))$ on that surface, how do you measure the magnitude of its gradient? How do you measure its partial derivative?
ANY	MICR 2123	Introduction to Microbiology		STEM	MICR	2890	69674	Introduction to Microbiology - Honors	Noha Youssef	F 0930-1020	Honors Add-on for Introduction to Microbiology MICR 2123
ANY	MICR 3033	Cell and Molecular Biology		STEM	MICR	3890	69675	Cell and Molecular Biology - Honors	Rolf Prade	W 1430-1520	Add-on for MICR 3033 Cell and Molecular Biology
62848	MICR 3223	Advanced Microbiology		STEM	MICR	3890	69676	Advanced Microbiology - Honors	Randy Morgenstein	M 1330-1420	Add-on for MICR 3223 Advanced Microbiology
62920	MICR 4253	Concepts in Medical Genetics		STEM	MICR	3890	69677	Concepts in Medical Genetics - Honors	Jeff Hadwiger	F 1330-1420	Add-on for Concepts in Medical Genetics MICR 4253
ANY Except 64149	MUSI 2573	Introduction to Music	H	Humanities	HONR	1000	70238	EDM Electronic Dance Music: Honors	Mark Perry	M 1430-1520	DM (electronic dance music). This course will cover its history since the disco era and students will learn how to DJ-- culminating with an end of the semester dance party, with the students DJing. The instructor specializes in EDM and is a DJ.
ANY	PHIL 1213	Philosophy of Life	H	Humanities	PHIL	2890	69072	Mindfulness: Honors	Marty Heitz	T 1030-1120	This PHIL 1213 Honors add-on would focus on the practice of mindfulness, a topic that is also covered in the class. As part of the requirements for the course, all students will perform some self-observation or mindful exercises on their own and write short papers describing their experience and making connections to the course content. But little time will be spent during class practicing the mindful techniques, so this would be an opportunity to not only

											expand on the discussion of what mindfulness is, from both Eastern and Western perspectives, but also for practicing together.
ANY	PHIL 1213	Philosophy of Life	H	Humanities	PHIL	2890	69073	Free Will: Honors	James Cain	T 1400-1450	This course will provide an overview of both historic and contemporary philosophical discussions of free will.
ANY	PHYS 1114	General Physics	LN	STEM	PHYS	2890	69511	Honors for PHYS1114		T 1230-1320	Add-on for Phys 1114
ANY	PHYS 1214	General Physics	LN	STEM	PHYS	2890	69512	Honors for PHYS1214		R 1230-1320	Add-on for Phys 1214
ANY	PHYS 2014	General Physics	LN	STEM	PHYS	2890	69486	Honors for PHYS2014	Simon Summy	T 1400-1450	Add-on For Phys 2014
ANY	PHYS 2114	General Physics	LN	STEM	PHYS	2890	69627	Honors for PHYS 2114		T 0900-0950	Add-on for Phys 2114
ANY	PHYS 2114	General Physics	LN	STEM	PHYS	2890	69633	Honors for PHYS 2114		M 0930-1020	Add-on for Phys 2114
ANY	PLNT 1213	Introduction to Plant and Soil Systems		STEM	PLNT	4470	67339	Introduction to Plant and Soil Systems: Honors	Beatrix Haggard	M 1430-1520	From Hands-on to History: the story of Crop Production - Students will experience hands on laboratories in the greenhouse and the crop science laboratory. These labs will evaluate identification of various growth characteristics for multiple crops grown in Oklahoma. Including germination and etiolation using growth chambers and the greenhouse to evaluate how environment influences plant growth. Students will also read "The Living Fields: Our Agricultural Heritage", and we will discuss the book when not working on labs or in-class demonstrations. This add on will provide a deeper understanding of how production agriculture has evolved into its current form.
ANY	POLS 1113	American Government	CORE	Social Sciences	POLS	2890	69079	Government, Politics and the News Media: Honors	Chad Hankinson	T 1030-1145	This one credit hour companion to POLS 1113 will examine the roll of the news media in American politics. In viewing the political behavior of citizens and political elites through the lens of the media students should gain a better understanding of the influence the

											media have on electoral outcomes and the policy making process, and, overall, become more media literate.
ANY	POLS 1113	American Government	CORE	Social Sciences	POLS	2890	69076	Campaign Management: Developing & Implementing Effective Strategies: Honors	Amber Dickinson	T 0900-1015	This course will focus on strategic elements of campaign management. Students will get hands-on opportunities to learn important campaign management techniques. Additionally, students will use critical thinking skills to analyze flaws in past campaigns.
ANY	POLS 1113	American Government	CORE	Social Sciences	POLS	2890	69081	Government, Politics and the News Media: Honors	Chad Hankinson	R 1400-1515	This one credit hour companion to POLS 1113 will examine the roll of the news media in American politics. In viewing the political behavior of citizens and political elites through the lens of the media students should gain a better understanding of the influence the media have on electoral outcomes and the policy making process, and, overall, become more media literate.
ANY	POLS 1113	American Government	CORE	Social Sciences	POLS	2890	69078	Enhancing American Government: Honors	Rebekah Herrick	W 1230-1320	Each week will examine a new topic through one or two of the following: film, readings, assignments, lecture and discussion. Examples of potential topics include: electoral college, term limits, polling, direct democracy, as well as key policy areas such as civil rights, or criminal justice reform.
ANY	POLS 1113	American Government	CORE	Social Sciences	POLS	2890	69080	Campaign Management: Developing & Implementing Effective Strategies: Honors	Amber Dickinson	R 1030-1145	This course will focus on strategic elements of campaign management. Students will get hands-on opportunities to learn important campaign management techniques. Additionally, students will use critical thinking skills to analyze flaws in past campaigns.
ANY	PSYC 1113	Introduction to Psychology	S	Social Sciences	PSYC	2890	69649	Behavioral Change Techniques: Honors	Maureen Sullivan	W 1330-1420	Students in this course will explore cognitive-behavioral methods of assessment and intervention, including self-monitoring, functional analysis, and implementing behavior change. Students will explore the empirically-supported treatments for lifestyle change, based upon cognitive-

											behavioral principles. Students will then select one of their behaviors (healthy eating, physical activity, etc.) which they would like to change in order to enhance maintaining a healthy lifestyle. We will apply information as it is covered in PSYC 1113 relative to the rising rates of unhealthy behaviors which are linked to chronic health problems and public health challenges. For example, we will discuss the methods of cognitive behavioral assessment, identifying behaviors amenable to change that are linked to risk for health problems, factors that enhance behavior change such as setting achievable goals, reinforcing behavior change, and increasing social support for change.
ANY	PSYC 1113	Introduction to Psychology	S	Social Sciences	PSYC	2890	69650	Personality Pathology: Assessment & Treatment: Honors	Stephanie Sweatt	M 1030-1120	Students in this course will develop an understanding of the diagnosis, etiology, pathology, and treatment of personality disorders. We will especially focus discussions on psychopathy, narcissism, and borderline personality traits. The class will focus on many controversial topics in the research literature. For example, we will answer questions like what is the difference between normal variants of personality and abnormal or disordered variants of personality? Are personality disorders untreatable? Does treatment make psychopaths more dangerous? Which presidents had pathological personality traits? Students will learn about the latest research in the area and will discuss the media's representation of these problems.
ANY	PSYC 1113	Introduction to Psychology	S	Social Sciences	PSYC	2890	69655	Intro to the Psychology of Exercise & Eating: Honors	Misty Hawkins	M 1130-1220	A focused look at the biopsychosocial factors that impact eating and exercise behaviors. Students will be encouraged to track their own eating and exercise behaviors throughout the course.

ANY	PSYC 1113	Introduction to Psychology	S	Social Sciences	PSYC	2890	68859	Psychopharmacology: Honors	Tony Wells	W 1530-1620	Psychopharmacology: Honors - Students in this course will explore and discuss research and controversies surrounding medications designed to treat psychological problems. For example, what is the evidence for how these medications work? Do antidepressants really increase suicidal thinking in adolescents? Should psychologists have the authority to prescribe medication? Students will learn about the latest research in the area as well as how to be an informed and savvy consumer of this information.
ANY	PSYC 3443	Abnormal Psychology	S	Social Sciences	PSYC	2890	69656	Psychological Disorders in Film & Television: Honors	Thad Leffingwell	R 1230-1320	Students in this course will explore the representations of psychological disorders in movies and television. Course activities will include watching representative movies and television shows, including fiction, documentary, and "reality" television and reading relevant literature on the topic. Discussions will explore the accuracy of portrayals, the social implications of portrayals, and the impact of the portrayals on popular notions of psychological disorders and treatment. This course will deepen your understanding of content from PSYC 3443.
ANY	REL 1103	Introduction to World Religions	HI	Humanities	HONR	1000	69399	Head & Heart in Relation to Human Religious: Honors	Doren Recker	T 1030-1120	REL 1103 covers a variety of world religions and this Honors' section will take a careful look at some major issues affecting all relationships between religious and other sorts of beliefs. In this section we will investigate basic issues concerning Faith/Reason (heart/head), focusing on the historical and current relationship(s) between mythos & logos within religious belief. We will center Judeo-Christianity, and ancient and tribal religions, but the issues are central to all religious thought, and students will be challenged to

											provide their own examples, and to connect material covered here to the other religions discussed in the course.
ANY	SOC 1113	Introduction to Sociology	S	Social Sciences	SOC	2890	70111	Introduction to Sociology: Honors	Kelley Sittner	W 1430-1520	Honors Add-on for Introduction to Sociology
ANY	SOC 1113	Introduction to Sociology	S	Social Sciences	SOC	4990	67091	Introduction to Sociology: Honors		R 1200-1250	Add-on to Introduction to Sociology
ANY	SPAN 1713	Elementary Spanish I		Humanities	FLL	1000	66918	Intro to Hispanic Culture: Honors	Lucero Tenorio	W 1230-1320	From the earliest times to the present. Survey of the development of Spanish and Latin American civilizations and cultures showing trends in ideas, in arts and literature, in the economic, religious, and political movements viewed within strict historical framework. Designed for first year students of Spanish as a foreign language. Taught in English.
ANY	SPAN 1813	Elementary Spanish II		Humanities	FLL	1000	66918	Intro to Hispanic Culture: Honors	Lucero Tenorio	W 1230-1320	From the earliest times to the present. Survey of the development of Spanish and Latin American civilizations and cultures showing trends in ideas, in arts and literature, in the economic, religious, and political movements viewed within strict historical framework. Designed for first year students of Spanish as a foreign language. Taught in English.
ANY	SPCH 2713	Introduction to Speech Communication	S	Social Sciences	SPCH	2890	68941	Honors Experience in Speech	David Schrader	M 1330-1420	A supplemental Honors experience in Speech Communication to partner concurrently with designated SPCH course(s). This course adds a different intellectual dimension to the designated course.
ANY	SPCH 2713	Introduction to Speech Communication	S	Social Sciences	SPCH	2890	68942	Honors Experience in Speech	David Schrader	W 1330-1420	A supplemental Honors experience in Speech Communication to partner concurrently with designated SPCH course(s). This course adds a different intellectual dimension to the designated course.
ANY	STAT Any 2000 Level	Any Introductory level(2000) Statistics Course	A	STEM	STAT	4910	66919	Honors Statistics Add On	Robert Molnar	F 1530-1620	Special Topics in Introductory Statistics