

Courses with Honors add-ons still available 7/21/2018

If you are already in the Parent Course if you add the 1-hour add-on you will get Honors credit for the Parent course (e.g. if you are already on AGECEC 1113 - Introduction to Agricultural Economics and you add AGECEC 2990 - Deeper Analysis of AGECEC Issues: Honors you will get 3 honors hours). Please note you MUST be in the parent course to get Honors credit – with the exception of the courses (Inner Fish and Archive Oklahoma: OSU on Campus, in America, Abroad) that convert AP, IB or concurrent credit to Honors.

Course enrollment will be very dynamic between 7/23/2018 and the beginning of the semester so please check course availability before you make any changes. If you need help or advice on making changes please call the Honors office at (405) 744 6799 and an Honors advisor will assist you

First year students please check the final column to be sure the class is suitable for you.

Parent Course Title	Course	CRN	Gen Ed	Add-on Course	CRN	Add-on Title	Instructor	Time	Description	Seats Available	Suitable for First Year Students
Introduction to Agricultural Economics	AGECEC 1113	ANY	S	AGECEC 2990	64470	Deeper Analysis of AGECEC Issues: Honors	Devuyst, Cheryl	R 1400-1450	Deeper Analysis of AGECEC 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.	9	Yes
Introduction to American Studies	AMST 2103	ANY	DH	AMST 3980	65818	US History in 15 Songs: Honors	Eberle, Jared	T 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.	3	Yes
Introduction to American Studies	AMST 2103	ANY	DH	AMST 3980	70610	Race and Religion in American History: Honors	Boles, Richard	W 1330-1420	This class examines and discusses the complex intersections of religion, racial identities, and racism in the United States from the colonial period to the present. In what ways are Americans' skin color, culture, ethnicity, and religious practices connected? What roles did religion play in the creation of America's racial categories and racism, and how has religion sometimes bridged barriers of race and ethnicity in America?	4	Yes

Parent Course Title	Course	CRN	Gen Ed	Add-on Course	CRN	Add-on Title	Instructor	Time	Description	Seats Available	Suitable for First Year Students
The Meat We Eat	ANSI 2233	ANY		ANSI 4900	60180	Retail / Food Service Meat Value: Honors	Mafi, Gretchen	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.	11	Yes
Principles of Animal Nutrition	ANSI 3543	60168		ANSI 4900	60183	Honors Principle of Animal Nutrition	Pezeshki, Adel	F 1430-1520	Honors Add-on to Principles of Animal Nutrition	17	No
Introduction to Anthropology	ANTH 1353	69399	S	SOC 2890	70317	Introduction to Anthropology: Honors	Perkins, Stephen	Saturday -	Students will be required as a group to participate in two Saturday field trips to Oklahoma museums accompanied by the course instructor (free transportation will be provided). Each field trip will involve visiting exhibits relevant to anthropological topics discussed in class to gather information for the purpose of writing a five page essay. The two essays will combine museum information with several selected readings so that students can explain in more detail the significance of the exhibits visited.	17	Yes
Introduction to Architecture	ARCH 1112	ANY		ARCH 2100	67428	Honors Seminar in Introduction to Architecture	Bilbeisi, Suzanne	T 1400-1515	Seminars examining current issues in architecture and architectural engineering.	12	Yes
Architecture History since 1900	ARCH 2203	70256		ARCH 2100	70256	Architecture Since 1900: Honors	Rabens, Michael	W 1030-1120	Add-on to Architecture History since 1900 ARCH 2203	1	Yes

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Survey of Biochemistry	BIOC 3653	60468		BIOC 4990	63511	Biochemistry of Human Disease: Honors	Ruhl, Donald	-	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.	16	No
Introduction to Biology	BIOL 1114	ANY	LN	BIOL 2890	68659	Using Nutritional Ecology to Link Physiology, Behavior, and Ecology: Honors	Wilder, Shawn	W 1030-1120	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).	6	Yes
Introduction to Biology	BIOL 1114	ANY	LN	BIOL 2890	69607	The Science & Art of Pollen: Honors	Yang, Ming	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.	12	Yes

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Introduction to Biology	BIOL 1114	ANY	LN	MICR 2890	68661	Microbial Biodiversity from Evolution: Honors	Marley, Garry	R 1230-1320	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.	15	Yes
Animal Biology	BIOL 1604	ANY		BIOL 2890	70523	Animal Biology: Honors	Hamilton, Meredith	W 1430-1520	This Course is an Add-on for Biol 1604 Animal Biology	2	Yes
Animal Biology	Biol 1604	ANY		BIOL 2890	70861	Using DNA Barcoding to Characterize Zooplankton Communities: Honors	French, Donald	T 12:30-3:20	DNA barcoding has emerged as a powerful approach for determining which species are present in a specific environment or sample. DNA Barcoding uses very short genetic sequences from a standard part of the genome to identify organisms (even whole communities) from tiny DNA samples instead of requiring whole organisms and using more variable morphological features like shape, size and color. Students will use recently published DNA barcodes for freshwater zooplankton to determine the species of freshwater zooplankton present in water samples from a new research project conducted by OSU faculty. Students will obtain hands-on experience with PCR amplification of DNA, DNA sequencing technology, and analysis of DNA barcoding information.	7	Yes
Vertebrate Morphology	BIOL 3114	ANY		BIOL 3890	70394	Vertebrate Morphology: Honors	McBee, Karen	F 1230-1320	This Course is an Add-on for Vertebrate Morphology	11	No
Human Anatomy	Biol 3214	ANY		BIOL 3890	70395	Evolutionary Medicine and the Human Body: Honors	Towner, Mary	W 1430-1520	This Course is an add-on for Human Anatomy	12	No
Pharmacology	BIOL 4253	69978		BIOL 3890	70965	Pharmacology: Honors	Shaw, Jennifer	-	This is an Honors Add-on for Biol 4253 Pharmacology	15	No

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AP, IB or Concurrent Credit for Introductory Biology	Biol AP, IB	N/A	N	HONR 1000	66375	Honors Experience in Biology: Your Inner Fish	Garbutt, Keith	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).	9	Yes
AP, IB or Concurrent Credit for Introductory Biology	Biol AP, IB	N/A	N	HONR 1000	66374	Honors Experience in Biology: Your Inner Fish	Garbutt, Keith	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).	5	Yes
Chemistry I	CHEM 1314	ANY	LN	CHEM 2890	70444	Chemistry of Elements: Honors	Mohanty, Smita	M 1530-1620	Add-on for Chemistry I Chem 1314	8	Yes
Chemistry I	CHEM 1314	ANY	LN	CHEM 2890	70445	Everyday Chemistry: Honors	Cook, Gabriel	W 1630-1720	Add-on for Chemistry I Chem 1314	3	Yes
ANY Organic Chemistry	CHEM Organic	ANY	L	CHEM 3890	70447	Contemporary Issues in Chemistry and Biochemistry: Honors	Aplett, Allen	M 1630-1720	Add-on for Any Organic Chemistry (CHEM 3013, CHEM 1315, CHEM 3053, or CHEM 3153)	1	No
AP, IB or Concurrent Credit for English 1113 and 1213	ENGL AP, IB	N/A	CORE	HONR 1000	70832	Archive Oklahoma: OSU on Campus, in America, Abroad	Wood, Seth	W 9:30-10:20	In this course, students will conduct research in the archival holdings of the Edmon Low Library of Oklahoma State University - both records pertaining to the history of the University itself and collections pertaining to persons and events that helped shape that history - in order to develop a digital media project offering a creative and entertaining overview of the events, people, and ideas which molded OSU into the school it is today. The project will also spotlight how OSU history relates to larger developments within our nation (e.g., the construction of Route 66, the struggle to acknowledge and maintain Native American rights) and the world (did you know that over 1000 Oklahoma A&M served in WWI and that OSU keeps archives detailing their	9	Yes

									service?). Near the end of the semester, the digital media project - produced by the collaboration of students working in groups and individually - will be published on the Archive Oklahoma website, and students will be responsible for conducting an advertising campaign (using social media and other platforms) to ensure that the project is seen, heard, understood, and appreciated. For students who have taken AP or IB or Concurrent classes in English and who have been awarded OSU credit for Both ENGL 1113 and ENGL 1213 to convert that credit to 3 hours of 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)		
Parent Course Title	Course	CRN	Gen Ed	Add-on Course	CRN	Add-on Title	Instructor	Time	Description	Seats Available	Suitable for First Year Students
INSECTS AND SOCIETY	ENTO 2003	ANY	N	ENTO 4400	62384	Honors Insects & Society	Hoback, William	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.	6	Yes
Physical Geography	GEOG 1114	ANY	LN	GEOG 2890	69644	Honors Experience in Geography: Physical Geography	Stadler, Stephen	R 1630-1720	Honors Add-on for Physical Geography.	6	Yes
World Regional Geography	GEOG 1713	ANY	IS	GEOG 2890	69643	Honors Experience in Geography: World Regional Geography	Comer, Jonathan	R 1530-1620	Honors Add-on for World Regional Geography.	7	Yes

Parent Course Title	Course	CRN	Gen Ed	Add-on Course	CRN	Add-on Title	Instructor	Time	Description	Seats Available	Suitable for First Year Students
Physical Geology	GEOL 1114	ANY	LN	HONR 1000	70307	Earth Resources: Honors	Hanger, Brendan	W 1330-1420	A large amount of the various resources used by human society have their origin in geologic events and processes. This course will aim to provide a more in-depth introduction to key resources alongside GEOL1114. The resources to be covered will include energy, minerals, rocks and those necessary for life. Specific resources that may be covered include groundwater, surface water, soil, building materials, metals - precious, base and technology specific, renewable energy and fossil fuels. Currently, the relative importance of different resources is changing, and understanding their origin is important to investigating these changes. Examples include the decline in coal production related to an increase in gas and renewable energy resources, as well the changing need for different metals to support the development of technologies like smart phones, touch screens, solar panels, electric cars and large capacity batteries.	17	Yes
Calculus II	MATH 2153	ANY		MATH 2890	70953	Reasoning with Infinitesimals and Infinities: Honors	Fili, Paul	M 1:30-2:20	Many famous problems in physics and engineering are difficult to solve in general but can be easily solved when one assumes certain quantities are much smaller, or much larger, than others. For example, it is much easier to determine the motion of a swinging pendulum if one assumes the angle is very small, that is, if the angle is "infinitesimally small." We will explore some of these problems and the history of reasoning with infinitesimal and infinitely large quantities and study how you can make the reasoning that goes into these problems more precise using ideas such as big-O error estimates.	11	Yes

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Calculus III	MATH 2163	ANY		MATH 2890	70467	Honors Topics in Calculus III	Cook, John	R 1030-1120	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?	7	Yes
Any MATH 3013 and above	MATH 3013 or above	ANY		MATH 3890	70471	Competitive and Recreational Mathematics: Honors	Mermin, Jeffrey	T 1400-1450	We'll explore some fun mathematical ideas that slip through the gaps in the usual curriculum. Topics will be drawn from geometry, combinatorics, estimation, number theory, probability, and other places. Applications will range from card tricks to contests to the math subject GRE. [Students should enroll in MATH 2890 if they are using the add-on for a lower-division course and MATH 3890 if they are using it for an upper-division course.]	3	Yes
Introduction to Microbiology Laboratory	MICR 2132	ANY		MICR 2890	70958	Discovering Unexplored Bacterial Genomic Diversity: Honors	Hoff, Wouter	TR 10:30-11:45	Two striking developments in microbiology are 1) the discovery that the majority of microorganisms in nature remain undiscovered and unstudied, and 2) that the sequencing of an entire bacterial genome has become technically highly accessible. In this course, students will take advantage of these developments to engage in an exciting research opportunity to help OSU researchers discover new organisms! Students will extract chromosomal DNA from the microorganisms that they isolate and subject them to whole genome sequencing in on-campus genomics facilities. This semester we will be examining the diversity and novelty of understudied slow-growing bacteria. Students	12	Yes

Parent Course Title	Course	CRN	Gen Ed	Add-on Course	CRN	Add-on Title	Instructor	Time	Description	Seats Available	Suitable for First Year Students
									will obtain hands-on experience with aseptic technical, culturing and isolating bacteria, and chromosomal DNA extraction for whole genome sequencing.		
Cell and Molecular Biology	MICR 3033	ANY		MICR 3890	68096	Cell and Molecular Biology: Honors	Prade, Rolf	W 1430-1520	Add-on for MICR 3033 Cell and Molecular Biology.	14	No
Advanced Microbiology	MICR 3223	62435		MICR 3890	68097	Advanced Microbiology: Honors	Elshahed, Mostafa	M 1330-1420	Add-on to Advanced Microbiology MICR 3223.	8	No
Concepts in Medical Genetics	MICR 4253	62497		MICR 3890	68098	Concepts in Medical Genetics: Honors	Hadwiger, Jeff	F 1330-1420	Add-on to Concepts in Medical Genetics MICR 4253.	20	No
Philosophies of Life	Phil 1213	ANY	H	PHIL 2890	67532	Violence and Nonviolence: Honors	Reitan, Eric	F 1330-1420	In this add-on we will critically examine some of the patterns of thinking that contribute to the pervasiveness of human violence as well as the philosophical underpinnings of more nonviolent ways of engaging with the world. Our aim will be to wrestle with the question of how often we treat violence as justified or necessary when nonviolent alternatives are both available and morally preferable.	9	Yes
Philosophies of Life	Phil 1213	ANY	H	PHIL 2890	67533	Technology and Liberalism: Ted Kaczynski: Honors	Pasternack, Lawrence	T 1530-1620	In this course, we will explore the psychological and intellectual development of Ted Kaczynski, better known as the Unabomber. A theory has emerged that his eventual transformation into a domestic terrorist was due to his unwitting participation in the CIA's clandestine MK-Ultra mind-control experiments of the 1950's and 60s. We will consider this hypothesis, read his infamous manifesto, Industrial Society and its Future, and discuss the hidden ideological forces behind our ever-increasing dependency on consumer technology.	11	Yes
General Physics	PHYS 1114	ANY	LN	PHYS 2890	67949	Honors for PHYS1114	Haley, Joseph	T 1230-1320	Add-on for Phys 1114.	19	Yes
General Physics	PHYS 2014	ANY	LN	PHYS 2890	67924	Honors for PHYS2014	Summy, Simon	T 1400-1450	Add-on For Phys 2014.	8	Yes
General Physics	PHYS 2114	ANY	LN	PHYS 2890	68056	Honors for PHYS 2114	Borunda, Mario	T 0900-0950	Add-on For Phys 2114.	16	Yes
General Physics	PHYS 2114	ANY	LN	PHYS 2890	68061	Honors for PHYS2114	Rizatdinova, Flera	M 0930-1020	Honors for PHYS 2114.	18	Yes

Parent Course Title	Course	CRN	Gen Ed	Add-on Course	CRN	Add-on Title	Instructor	Time	Description	Seats Available	Suitable for First Year Students
Introduction to Plant and Soil Systems	PLNT 1213	ANY		PLNT 4470	66151	Introduction to Plant and Soil Systems: Honors	Haggard, Beatrix	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.	4	Yes
American Government	POLS 1113	ANY	CORE	POLS 2890	67535	Electoral Politics: Honors	Adkison, Danny	T 0900-1015	Add-on to American Government - POLS 1113	15	Yes
American Government	POLS 1113	ANY	CORE	POLS 2890	67537	Weird Democracy: US Politics in a Global Perspective: Honors	Hansen, Holley	W 1230-1320	Add-on to American Government - POLS 1113.	10	Yes
American Government	POLS 1113	ANY	CORE	POLS 2890	67538	Government, Politics & the News Media: Honors	Hankinson, Chad	T 1030-1145	Add-on to American Government - POLS 1113.	6	Yes
American Government	POLS 1113	ANY	CORE	POLS 2890	67539	Government, Politics & the News Media: Honors	Hankinson, Chad	R 1030-1145	Add-on to American Government - POLS 1113.	11	Yes
American Government	POLS 1113	ANY	CORE	POLS 2890	69364	Weird Democracy: US Politics in a Global Perspective: Honors	Hansen, Holley	M 1230-1320	Add-on to American Government - POLS 1113.	8	Yes
Introduction to Psychology	PSYC 1113	ANY	S	PSYC 2890	68074	Behavioral Change Techniques: Honors	Sullivan, Maureen	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	1	Yes

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Introduction to Psychology	PSYC 1113	ANY	S	PSYC 2890	68079	Intro to the Psychology of Exercise & Eating: Honors	Hawkins, Misty	W 1030-1120	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.	3	Yes
Introduction to World Religions	REL 1103	ANY	HI	HONR 1000	67840	Head & Heart in Relation to Human Religious: Honors	Recker, Doren	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.	13	Yes
Introductory Sociology	SOC 1113	ANY	S	SOC 2890	68487	Introduction to Sociology: Honors		M 1330-1420	This course focuses on how people individually and as a part of groups come to terms with the requirements for living in a complex social world. The course also provides students with a working knowledge of sociological concepts used to assist students in understanding the social influences in day-to-day life.	8	Yes

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Elementary Spanish I	SPAN 1713	ANY		FLL 1000		Intro to Hispanic Culture: Honors	Matthew O'Neill	T 1230-1320	This add-on examines distinct representations of the Spanish civil war (1936-39) across academic disciplines and artistic genres. The echoes of Francisco Franco's rebellion and subsequent dictatorship still stir conflict and conversation in Spain today, and we will read and discuss essays, short stories, works of art, and films that explore the causes and consequences of the fratricidal prelude to WWII. We will first briefly examine the political, religious, and economic backdrop upon which the war played out; was the war simply the inevitable clash of the poet Antonio Machado's eternal "two Spains"? To answer this and other central questions, we will then analyze the ways in which authors and artists both in Spain and around the world - from Picasso and Orwell to Guillermo del Toro and Javier Cercas - have delivered the conflict to their audiences since 1939. All texts in English.	6	Yes
Elementary Spanish II	SPAN 1813	ANY		FLL 1000		Intro to Hispanic Culture: Honors	Matthew O'Neill	T 1230-1320	This add-on examines distinct representations of the Spanish civil war (1936-39) across academic disciplines and artistic genres. The echoes of Francisco Franco's rebellion and subsequent dictatorship still stir conflict and conversation in Spain today, and we will read and discuss essays, short stories, works of art, and films that explore the causes and consequences of the fratricidal prelude to WWII. We will first briefly examine the political, religious, and economic backdrop upon which the war played out; was the war simply the inevitable clash of the poet Antonio Machado's eternal "two Spains"? To answer this and other central questions, we will then analyze the ways in which authors and artists both in Spain and around the world - from Picasso and Orwell to Guillermo del Toro and Javier Cercas - have delivered the conflict to their audiences since 1939. All texts in English.	6	Yes

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Introduction to Speech Communication	SPCH 2713	ANY	S	SPCH 2890	67430	Honors Experience in Speech	Schrader, David	W 1330-1420	This course is designed to supplement your regular section of SPCH 2713. Students will make several special occasion speeches. These types of speeches are more informal than the ones you will make in your regular section, and while the content of your speeches in this course will certainly be important, the course will focus on evaluating and honing your delivery skills.	5	Yes
Any Introductory level (2000) Statistics Course	STAT Any 2000 Level	ANY	A	STAT 2890	70057	Honors Experience in Statistics	Molnar, Robert	F 1530-1620	Honors Add-on in Statistics - Goes with Any Intro. Statistics Course.	13	Yes