OSU Honors College – Courses with Add-ons for Spring 2022 10/24/2021 Draft 1

This is a preliminary draft courses will change please check back frequently for updates Note: Note there are some courses with missing information – these are still being processed and the data will be updated as soon as possible

		Parent Course				Add	-on Course		
CRN	Parent Course	Title	Honors Area	Add-on Course	CRN	Title	Instructor	Time	Description
555		Coming soon	STEM	EEE 4010	31055	Blockchain Programming & Development	Steven Trost	F 1330-1420	
555		Coming soon	STEM	CHEM 2890		The Chemistry in Forensic Chemistry	Lavine	W 1630- 1720	
555		Coming soon	STEM	CHEM 2890		Everyday Chemistry	Cook	W 1630- 1720	
555		Coming soon	STEM	CHEM 2890		Story of Elements with Fun Chemical Experiments	Mohanty	T 1630-1720	
555		Coming soon	STEM	CHEM 2890		The Story of Chemistry: From the Periodic Table to Nanotechnology	Latifi	W 1630- 1720	
555		Coming soon	STEM	CHEM 3890		Chemistry of the Main Group Elements	Weinert	M 1630- 1720	
555		Coming soon	STEM	CHEM 3890		Contemporary Issues in Chemistry and Biochemistry	Apblett	T 1630-1720	
555		Coming soon	STEM	CHEM 2890		Effective Approaches for Deconstructing Scientific Literature and Conceptualizing Scientific Research	Mutambuki	M 1630- 1720	
		Any other mid-level CS class for the Spring 2022 semester		HONR 2890	31468	Programming Intelligent Robots: Honors	Cheistopher Crick	W 1630- 1720	Programming Intelligent Robots - Students in this course will learn to develop applications for autonomous robots, from simple reactive architectures to multirobot

									teams that engage in sophisticated planning and coordination. Students will be introduced to problems in distributed systems, artificial intelligence and computer vision. Prior programming experience at the level of CS I is required Crick - CO-REQUISITE NOTE: Must be an honors student enrolled in Computer Science II (CS 2133) or C/C++ (CS 2433) C/C++ course or any other mid-level CS class for the Spring 2022 semester.]
ANY	AGEC 1113	Introduction to Agricultural Economics (S)	Social Sciences	AGEC 2990	23198	Deep Issues of Agricultural Economics: Honors	Elizabeth Norwood	R 1500-1550	Deeper Analysis of AGEC 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	ANSI 2233	The Meat We Eat	STEM	ANSI 4900	23826	Retail and Food Service Meat Value: Honors	Gretchen Mafi	T 1530-1620	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.
ANY	ANSI 2253	Meat Animal and Carcass Evaluation	ANSI 4900	23826	Retail and Food Service Meat Value: Honors	Gretchen Mafi	T 1530-1620	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.
ANY	ANSI 3423	Animal Genetics	STEM	ANSI 4900	25377	You and Your Genome: Honors	Darren Hagen	F 1330-1420	Students enrolled in this class will 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. DNA profiles would be generated by the company 23 and me. Students would incur a cost of \$99.00 if they want their own DNA profile generated, no cost if they want to analyze a random sample. Additional data analysis costs of about \$20 is anticipated.

ANY	ANSI 3444	Animal Reproduction	STEM	ANSI 4900	24302	The Role of Assisted	Daniel Stein	F 1230-1320	Various Assisted
7 11 1 1	7111013111	Ammai Reproduction	STEW	711101 1300	21302	Reproductive	Damer Stem	1 1230-1320	Reproductive Technologies
						Technologies (ART) in			have been developed to
						Animal Agriculture:			obtain a large number of
						Honors			offspring from genetically
									superior animals or obtain
									offspring from infertile
									animals to increase herd
									quality in a shorter period of
									time than traditional
									breeding methods. These
									technologies include
									artificial insemination,
									embryo transfer, embryo
									splitting,
									cryopreservation/vitrificatio
									n (freezing) of embryos,
									oocytes, and semen, in vitro
									fertilization (IVF),
									intracytoplasmic sperm
									injection (ICSI), sexed
									semen, determination of the
									sex of embryos, and somatic
									cell nuclear transfer (cloning)
									and the ability to engineer
									transgenic animals. The
									creation of transgenic
									livestock is one of the most
									groundbreaking, yet
									controversial technologies
									emerging in agriculture
									today. The curretnly
									available and emerging
									Assisted Reproductive
									Technologies will offer
									opportunities for
									improvements in genetic
									selection and will be crucial
									in meeting the global
									challenges facing animal

									agriculture created by the anticipated increase in the world population by 2050 requiring an estimated 50% increase in food production. Advocates of some of these Assisted Reproductive Technologies will likely face opposition by the general public who lack understanding and acceptance of these reproductive tools for increased animal production and performance. This Honors add-on section will explore the science behind, and the different perspectives of the available and emerging Assisted Reproductive Technologies in animal agriculture.
Any	ANSI 3543	Principles of Animal Nutrition	STEM	ANSI 4900	20030	Principles of Nutrition: (Hon)	Scott Carter	F 1530-1620	Honors Add-on to Principles of Animal Nutrition
27970	ARCH 2283	History and Theory of Architecture II (H)	Humanities	ARCH 2890	28070	Honors for Topics in	Michael Rabens	T 1500-1615	Add-on for ARCH 2283 History and Theory of Architecture II (H)
ANY	BIOL 1114	Introduction to Biology	STEM	BIOL 2890	24579	Using Nutritional Ecology to Link Physiology, Behavior, & Ecology: Honors	Shawn Wilder	W 0930- 1020	The goal of this course is to provide an overview of the topics studied in nutritional ecology and their relevance to different fields of biology. The field of nutritional ecology was developed to aid in understanding the complex interactions between macronutrients in animal diets and their consequences for health and fitness. This work integrates

								several fields of biology including: physiology (What are the biochemical pathways through which nutrients affect animals?), behavior (How do animals choose among foods to regulate their diet?), and ecology (What are the consequences of diet for populations, communities and ecosystems?).
ANY	BIOL 1114	Introductory Biology	STEM	BIOL 2890	28771	Using DNA Barcoding to Characterize Zooplankton Communities: Honors	Guinevere Wogan	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 handson experience with PCR amplification of DNA, DNA sequencing technology, and

									analysis of DNA barcoding information.
	BIOL 1604		STEM		28771	Using DNA Barcoding to Characterize Zooplankton Communities: Honors	Guinevere Wogan		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 handson experience with PCR amplification of DNA, DNA sequencing technology, and analysis of DNA barcoding information.
ANY	BIOL 3023	General Genetics	STEM	BIOL 3890	28772	Using DNA Barcoding to Characterize Zooplankton Communities: Honors	Guinevere Wogan	K 1030-1220	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 handson experience with PCR amplification of DNA, DNA sequencing technology, and analysis of DNA barcoding information.
ANY	BIOL 3204	Physiology	STEM	BIOL 3890	24535	Physiology: Honors	Will Wiggins	M 1630- 1720	Controversies in Physiology - We will use a seminar format to explore areas of controversy within physiology and physiology- related sciences. Selected topics will be in-depth explorations of material that is (usually) briefly touched upon in class, giving you the opportunity to advance your understanding of physiology beyond what we have time to consider in the main course. As the seminar title indicates, our topics will be those for which there is some controversy, e.g.,

									because the science is emerging or very complex, because ethical questions arise as a result of the science, and/or because segments of society have difficulty accepting the science. Course meetings will be a combination of professor-led and student-led discussions over topics for which the materials have been given to everyone for review ahead of time in order to come to the class prepared.
ANY	BIOL 3214	Human Anatomy	STEM	BIOL 3890	24554	Evolutionary Medicine and the Human Body: Honors	Mary Towner	M 1230- 1320	Evolutionary Medicine and the Human Body is an Add- on for Human Anatomy BIOL 3214
ANY	CS 2133	Computer Science II	STEM	HONR 2890	31468	Programming Intelligent Robots: Honors	Cheistopher Crick	W 1630- 1720	Programming Intelligent Robots - Students in this course will learn to develop applications for autonomous robots, from simple reactive architectures to multirobot teams that engage in sophisticated planning and coordination. Students will be introduced to problems in distributed systems, artificial intelligence and computer vision. Prior programming experience at the level of CS I is required Crick - CO-REQUISITE NOTE: Must be an honors student enrolled in Computer Science II (CS 2133) or C/C++ (CS 2433)

									C/C++ course or any other mid-level CS class for the Spring 2022 semester.]
ANY	CS 2443	C/C++ Programming		HONR 2890	31468	Programming Intelligent Robots: Honors	Cheistopher Crick	W 1630- 1720	Programming Intelligent Robots - Students in this course will learn to develop applications for autonomous robots, from simple reactive architectures to multirobot teams that engage in sophisticated planning and coordination. Students will be introduced to problems in distributed systems, artificial intelligence and computer vision. Prior programming experience at the level of CS I is required Crick - CO-REQUISITE NOTE: Must be an honors student enrolled in Computer Science II (CS 2133) or C/C++ (CS 2433) C/C++ course or any other mid-level CS class for the Spring 2022 semester.]
ANY	CS 4173	Video Game Development	STEM	HONR 2890	28766	Honors Video Game Development	Douglas Heisterkamp	-	Add-on For Video Game Development CS 4173
ANY	EEE 2023	Introduction to Entrepreneurship	Social Sciences	EEE 1020	30832	Introduction to Entrepreneurship Supplemental: Honors	Jonathan Butler	W 1330- 1420	This honors-level supplemental course is designed to complement Introduction to Entrepreneurship with weekly readings and discussions about real-life entrepreneurs throughout history. Students will read and learn about entrepreneurs including Benjamin Franklin, P.T.

ANY	ENGL AP,	AP, IB or other Credit	Humanities	HONR 2890	28882	Stuff OSU Should Know	Seth Wood	W 1330-	Barnum, Madam C.J. Walker, Coco Chanel, Enzo Ferrari, Arianna Huffington, Jay-Z, and others. As part of the course, students will take turns teaching their fellow classmates about specific entrepreneurs and leading discussions about how each entrepreneur demonstrated concepts covered in EEE 2023. This is a discussion- based honors course add-on and students will be graded on their presentations, leadership, and in-class participation. In this course students will
	IB, Concurent	for English 1113 and 1213				- A Students' Podcast of OSU History and Culture: Honors		1420	contribute to the design, production, and distribution of a podcast that offers a student' perspective on the past, present, and future of Oklahoma State University: Stuff OSU Should Know. In past iterations of this course research topics have ranged from historical inquiries into Oklahoma A&M / OSU during times of war and the economic foundations of the University in the Land Grant System to more topical matters like campus construction, Greek Life at OSU, Homecoming, and social justice campaigns on campus. Ultimately, students will choose their own desired topics of research and

n-		 		
				podcasting work based on
				in-class group brainstorming
				sessions. Students will be
				required to follow multiple
				podcasts and compose one
				brief review of a
				professionally produced
				podcast in the first half of
				the semester. In the second
				half of the semester each
				student will propose their
				own contribution to Stuff
				OSU Should Know, which
				could take the form of
				composing and reading
				scripts, audio editing, visual
				design, marketing, and other
				sorts of labor that don't
				involve listening to your own
				recorded voice. You may
				elect to contribute to the
				podcast by creating
				transcripts and other visual
				materials to make the
				podcast accessible to a wider
				audience. Whatever the
				topical material of the
				podcasts themselves, the
				creation of them will provide
				students with a novel
				opportunity to refine their
				abilities to perform scholarly
				research, to conduct
				interviews, to articulate
				scripted and improvised
				discourse, market materials
				online and in physical spaces
				through visual media, and to
				converse and collaborate
				productively with their

									peers.
ANY	ENTO 2003	Insects & Society	STEM	ENTO 4400	20973	Honors Insects & Society	William Hoback	R 1500-1550	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	GEOL 1114	Physical Geology (LN)	STEM	GEOL 2890	25919	Earth Resources: Honors	Tingying Xu	T 1500-1550	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 indepth introduction to key resources alongside GEOL

									1114. 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.
ANY	GEOL ANY	ANY Geology Course	STEM	GEOL 3890	30363	The Power of Water: Sculpting the Earth: Honors	Mary Hileman	M 1530- 1620	Topics covered in this course include exploration and discussion of four areas in geology related to the action of water: Rivers: Erosion by water and use of water for human activity. Caves: Erosion of underground spaces - crystals underground, cave use by early cultures. Geysers: Action of water

									heated within the earth - hot springs, geysers, power generation, Glaciers: Action of frozen water - sculpting of the Earth, melting glaciers and rise of sea-level. Although there is no textbook, reading of science articles (posted in Canvas) will be used as basis for discussions. Movies and other online information also will be used in this course.
ANY	HIST 1103	Survey of American History	Humanities	HIST 3890	30000	History of Travel: Americans & Europeans Overseas: Honors	Matthew Schauer		This course will examine the history of modern travel through the study of American and British travelers in North America, Europe, Africa and Asia. We will examine the wide variety of reasons they traveled including tourism, exploration, migration, imperial expansion, adventure, military service, and immigration. We will read memoirs and journals, but also analyze art, music, and documentaries to see how these individuals reflected the history of their time. This class connects with HIST1103, HIST1483, HIST1493, HIST1623, HIST1823, and HIST 2023. History of the Present (H)
ANY	HIST 1103	Survey of American History	Humanities	HIST 3890	30003	Third Reich: Honors	Jason Lavery	T 1030-1120	Some thirty years ago the Third Reich (1933-1945)

ANY	HIST 1483	American History to	HIST 3890	30000		Matthew Schauer	M 1230-	was once called "the shadow the twentieth century. The recent rise in anti-Semitic attacks and the rise of fascist parties throughout the world suggest that Nazi Germany's shadow extends far into our own century. This course will address among its central questions the rise of Hitler and the Nazi Party, the mobilization of an entire country to aggressive war, and the Holocaust May be used as an add-on for ANY of the following HIST 1103 Survey of American History HIST 1493 American History Since 1865, HIST 1613 Western Civilization to 1500 (H), HIST 1623 Western Civilization after 1500 (H), HIST 1823 World History 1500 to Present HIST 2023 History of the Present (H), HIST 3273 Modern Europe since 1914 (HI), HIST 3113 Germany since 1815 HIST 3333 History of the Second World War (HI), HIST 3343 World War I in Modern European Culture (HI) HIST 3473 British Empire and Commonwealth of Nations
		1865 (H)			Americans & Europeans Overseas: Honors	Schauer	1320	history of modern travel through the study of American and British

used as an add-on for ANY of the following HIST 1103
--

								History Since 1865, HIST 1613 Western Civilization to 1500 (H), HIST 1623 Western Civilization after 1500 (H), HIST 1823 World History 1500 to Present HIST 2023 History of the Present (H), HIST 3273 Modern Europe since 1914 (HI), HIST 3113 Germany since 1815 HIST 3333 History of the Second World War (HI), HIST 3343 World War I in Modern European Culture (HI) HIST 3473 British Empire and Commonwealth of Nations
ANY	HIST 1493	American History Since 1865	HIST 3890	30000	History of Travel: Americans & Europeans Overseas: Honors	Matthew Schauer	M 1230- 1320	This course will examine the history of modern travel through the study of American and British travelers in North America, Europe, Africa and Asia. We will examine the wide variety of reasons they traveled including tourism, exploration, migration, imperial expansion, adventure, military service, and immigration. We will read memoirs and journals, but also analyze art, music, and documentaries to see how these individuals reflected the history of their time. This class connects with HIST1103, HIST1483, HIST1493, HIST1623, HIST1823, and

									HIST 2023. History of the Present (H)
ANY	HIST 1613	Western Civilization to 1500 (H)	Humanities	HIST 3890	29998	Leonardo da Vinci: Honors	David Dandrea	W 1230- 1320	From the Mona Lisa to The Da Vinci Code, Leonardo da Vinci (1452-1519) has captured the western imagination for centuries. An extraordinary painter, sculptor, and engineer, Leonardo won the admiration of his contemporaries and set the standard for a well-rounded individual dedicated to artistic perfection and scientific discovery. In this course we will study Leonardo da Vinci in his historical context and discuss the transformation of this Renaissance man into a cultural icon.
ANY	HIST 2213	World History from Ancient Times to 1500 (H)	Humanities	HIST 3890	29998	Leonardo da Vinci: Honors	David Dandrea	W 1230- 1320	From the Mona Lisa to The Da Vinci Code, Leonardo da Vinci (1452-1519) has captured the western imagination for centuries. An extraordinary painter, sculptor, and engineer, Leonardo won the admiration of his contemporaries and set the standard for a well-rounded individual dedicated to artistic perfection and scientific discovery. In this course we will study Leonardo da Vinci in his historical context and discuss the transformation of this

							Renaissance man into a cultural icon.
ANY	HIST 3333	History of the Second World War (HI)	HIST 3890	30003	Third Reich: Honors	Jason Lavery	Some thirty years ago the Third Reich (1933-1945) was once called "the shadow the twentieth century. The recent rise in anti-Semitic attacks and the rise of fascist parties throughout the world suggest that Nazi Germany's shadow extends far into our own century. This course will address among its central questions the rise of Hitler and the Nazi Party, the mobilization of an entire country to aggressive war, and the Holocaust May be used as an add-on for ANY of the following HIST 1103 Survey of American History HIST 1493 American History Since 1865, HIST 1613 Western Civilization to 1500 (H), HIST 1623 Western Civilization after 1500 (H), HIST 1823 World History 1500 to Present HIST 2023 History of the Present (H), HIST 3273 Modern Europe since 1914 (HI), HIST 3113 Germany since 1815 HIST 3333 History of the Second World War (HI), HIST 3343 World War I in Modern European Culture (HI) HIST 3473 British Empire and Commonwealth of Nations

29980	HIST 3343	Renaissance, 1350-1517 (H)	Humanities	HIST 3890	29998	Leonardo da Vinci: Honors	David Dandrea	W 1230- 1320	From the Mona Lisa to The Da Vinci Code, Leonardo da Vinci (1452-1519) has captured the western imagination for centuries. An extraordinary painter, sculptor, and engineer, Leonardo won the admiration of his contemporaries and set the standard for a well-rounded individual dedicated to artistic perfection and scientific discovery. In this course we will study Leonardo da Vinci in his historical context and discuss the transformation of this Renaissance man into a cultural icon.
ANY	MATH >2114	Any Math Course above Math 2144		MATH 2890	31518	Further Games of Strategy: Contract Bridge II	Jeffrey Mermin		Sequel to Games of Strategy: Contract Bridge. The course will discuss intermediate play techniques and advanced bidding conventions. There will be a secondary focus on the variety of different play and scoring formats.
ANY	MATH >2144	Any Math Course above Math 2144			31519	Further Games of Strategy: Contract Bridge II	Jeffrey Mermin		Sequel to Games of Strategy: Contract Bridge. The course will discuss intermediate play techniques and advanced bidding conventions. There will be a secondary focus on the variety of different play and scoring formats.
ANY	MATH >2144	Any Math Course above Math 2144		MATH 2890	31520	Games of Strategy: Contract Bridge	Jeffrey Mermin	1 R-1630	In this course we will learn the basics of playing the

ANY	МАТН	Business Calculus (A)	MATH 2890	31516	Honors Topics in Business	Detelin Dosev	1 T-0900	game Contract Bridge, one of the most difficult games of strategy with incomplete information (as opposed to games such as chess or go in which both players have complete information). 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. We will touch on permutations and combinations, as they help us determine the number of options for ways the cards can be distributed, and then use basic probability to determine the most likely outcomes. The game also has social and information-theoretic aspects, requiring respectful and accurate communication with fellow players using the abstract language of bidding. Critical thinking is vital in this course. The course will mostly build
	2103	Dusiness Calculus (A)	MA111 2090	31310	Calculus	Determ Dosev	1 1-0300	from topics covered in Business Calculus. We will

								see what linear regression is, what it is good for, and learn how to use Excel to find the line of "best fit." We will also see how to compute the "current" value of a company and how to compute mortgage payments by hand. We will study some counting techniques and use them to answer questions about probability. This is helpful in making business decisions when there is some uncertainty about what will happen. At the end of the course, we will study constrained optimization and see how the technique of Lagrange multipliers can be used to solve real-world economics problems.
ANY	MATH 2144	Calculus 1 (A)	MATH 2890	31518	Further Games of Strategy: Contract Bridge II	Jeffrey Mermin	1 T-1630	Sequel to Games of Strategy: Contract Bridge. The course will discuss intermediate play techniques and advanced bidding conventions. There will be a secondary focus on the variety of different play and scoring formats.
ANY	MATH 2144	Calculus 1 (A)	MATH 3890	31519	Further Games of Strategy: Contract Bridge II	Jeffrey Mermin	1 T-1630	Sequel to Games of Strategy: Contract Bridge. The course will discuss intermediate play techniques and advanced bidding conventions. There will be a secondary focus on the variety of different play and

								scoring formats.
Any	MATH 2144	Calculus 1 (A)	MATH 2890	31520	Games of Strategy: Contract Bridge	Jeffrey Mermin	1 R-1630	In this course we will learn the basics of playing the game Contract Bridge, one of the most difficult games of strategy with incomplete information (as opposed to games such as chess or go in which both players have complete information). 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. We will touch on permutations and combinations, as they help us determine the number of options for ways the cards can be distributed, and then use basic probability to determine the most likely outcomes. The game also has social and information-theoretic aspects, requiring respectful and accurate communication with fellow players using the abstract language of bidding. Critical thinking is vital in this course.

ANY	MATH 3013	Linear Algebra (A)	STEM	MATH 2890	31517	Inquiry Oriented Linear Algebra	Melissa Mills	1 M-1330	
ANY	MICR 2132	Introduction to Microbiology Laboratory	STEM	MICR 2890	26752	Discovering Unexplored Bacterial Genomic Diversity: Honors	Wouter Hoff	F 1430-1545	This 2890 is an add-on to MICR 2132 Intro to Micro Lab. This is an unusual honors section, allows students to sequence the genomes of microbes they "discover" in nature as part of Intro Lab.
ANY	MICR 2133	Introduction to Microbiology	STEM	MICR 2890	24168	Introduction to Microbiology: Honors	Matthew Cabeen	F 0930-1020	Honors Add-on for MICR 2133 Introduction to Microbiology
ANY	MICR 2133	Introduction to Microbiology	STEM	MICR 2890	30108	Introduction to Microbiology: Honors	Sabrina Beckmann	F 0930-1020	Honors Add-on for MICR 2133 Introduction to Microbiology
ANY	MICR 3223	Advanced Microbiology	STEM	MICR 3890	28247	Advanced Honors Experience in Microbiology	Randy Morgenstein	M 1330- 1420	Add-on Course for Advanced Microbiology MICR 3223
ANY	MICR 3253	Immunology	STEM	MICR 3890	24659	Immunology: Honors	Karen Wozniak	F 1330-1420	Add-on to Immunology
ANY	MICR 4053	Pathogenic Microbiology	STEM	MICR 3890	24576	Pathogenic Microbiology: Honors	Erika Lutter	F 1230-1320	Add-on to Pathogenic Microbiology MICR 4053
ANY	MICR 4233	Advanced Cell and Molecular Biology	STEM	MICR 3890	24170	Advanced Cell and Molecular Biology: Honors	Wouter Hoff	W 1330- 1420	Add-on for MICR 3033 Cell and Molecular Biology
ANY	MUSI 2573		Humanities	HONR 2890	28765	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	PHYS 1114	College Physics I (LN)	STEM	PHYS 2890	25017	Honors Experience PHYS 1114	Donghua Zhou	T 1330-1420	Add-on for College Physics PHYS 1114
ANY	PHYS 2014	University Physics I (LN)	STEM	PHYS 2890	24250	Honors Experience PHYS	Andrew Yost	M 1130-	Add-on to General Physics

						2014		1220	PHYS 2014
ANY	PHYS 2114	University Physics II (LN)	STEM	PHYS 2890	24251	Honors Experience PHYS 2114	Derek Meyers		This course will explore the concepts of mechanics from the point of view of their application to living systems. Topics to be covered include the role of physics in living matter; mechanical challenges to life resulting from the highly viscous environment present at microscopic scales, constraints on force at the cellular scale, motion within cells, tissues, and fluids; and energy, heat, and entropy in biological systems. The class will also cover how cellular machinery (e.g., molecular motors) can convert chemical energy sources to mechanical forces and motion. Students in this class will be introduced to the physics relevant to DNA and other biological systems, including rigidity and elasticity. The course will not require students to buy a textbook.
ANY	PLNT 1213	Introduction to Plant and Soil Systems	STEM	PLNT 4470	22025		Beatrix Haggard		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	Social Sciences	POLS 2890	24261	Odd Clauses of the Constitution: Honors	Danny Adkison	M 1230- 1320	Add-on for POLS 1113 American Government
ANY	POLS 1113	American Government	Social Sciences	POLS 2890	24262	Odd Clauses of the Constitution: Honors	Danny Adkison	W 1230- 1320	Add-on for POLS 1113 American Government
ANY	PSYC 1113	Introductory Psychology (S)	Social Sciences	PSYC 2890	24189	Thinking Traps that Affect Your Life: Honors	Tony Wells	W 1530- 1620	Add-on for PSYC 1113- We will cover 12 cognitive traps, biases, and heuristics that affect our everyday lives including our relationships, our health, and how we spend our money. The course will involve multiple in-class demonstrations of these traps and biases. We will also discuss how being aware of these traps and, hopefully, avoiding them can improve our lives.
ANY	PSYC 1113	Introductory Psychology (S)	Social Sciences	PSYC 2890	26503	Psychological Issues in Video Games: Honors	Shawn Rose	W 1130- 1220	Psychological Issues in Video Games - This course will explore issues in psychology through the lens of video games using specific examples from a variety of

ANY	PSYC 1113	Introduction to Psychology (S)	Social Sciences	PSYC 2890	29018	Mindfulness: Theory, Research, and	Stephanie Sweatt	M 1330- 1420	mainstream and independent games. Themes covered in the class include the role of stress in games, violence and aggression, social influences, player identity and personality, gender and diversity, and depictions of mental health in video games. In addition to typical discussions, some class periods will have students collaboratively playing through selected games during class while discussing issues that emerge through the gameplay.
		Psychology (S)	Sciences			Interventions: Honors	Sweatt	1420	
ANY	PSYC 2313	Psychology of Adjustment		PSYC 2890	26503	Psychological Issues in Video Games: Honors	Shawn Rose	W 1130- 1220	Psychological Issues in Video Games - This course will explore issues in psychology through the lens of video games using specific examples from a variety of mainstream and independent games. Themes covered in the class include the role of stress in games, violence and aggression, social influences, player identity and personality, gender and diversity, and depictions of mental health in video games. In addition to typical discussions, some class periods will have students collaboratively playing through selected

									games during class while discussing issues that emerge through the gameplay.
ANY	RELG 1103	Introduction to World Religions (HI)	Humanities	HONR 2890	28767	Head & Heart in Relation to Human Religious Experience	Doren Recker	R 1500-1550	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	SPCH 2713	Introduction to Speech Communication (S)	Social Sciences	SPCH 2890	24299	Honors Experience in Speech	Mary Walker	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.
ANY	STAT 2013	Elementary Statistics	STEM	STAT 2890	25040	Honors Experience in Statistics	F 1530-1620	Games of chance have been one of the historical drivers of mathematical probability since the 1654 series of letters between Pascal and Fermat. In the 21st century, applications of probability have moved beyond gambling into many different types of games. In this seminar, we examine various types of games of chance plus skill. Major assignments are a mathematical exam and a group poster project on some type of game.
ANY	STAT 2023	Elementary Statistics for Business and Economics		STAT 2890	25040	Honors Experience in Statistics		Games of chance have been one of the historical drivers of mathematical probability since the 1654 series of letters between Pascal and Fermat. In the 21st century, applications of probability have moved beyond gambling into many different types of games. In this seminar, we examine various types of games of chance plus skill. Major assignments are a mathematical exam and a group poster project on some type of game.
ANY	STAT 2053	Elementary Statistics for the Social Sciences (A)		STAT 2890	25040	Honors Experience in Statistics	F 1530-1620	Games of chance have been one of the historical drivers of mathematical probability since the 1654 series of

				letters between Pascal and Fermat. In the 21st century, applications of probability have moved beyond gambling into many different types of games. In this seminar, we examine various types of games of chance plus skill. Major assignments are a
				mathematical exam and a
				group poster project on some type of game.