

## OSU Honors College – Courses with Add-ons for Spring 2021 11/5/2020 Draft 3

**This is a preliminary draft courses will change please check back frequently for updates**

### Complete list of Honors Courses for Course Descriptions

Parent Course						Add-on Course						
Subject	Course	CRN	Gen Ed	Honors Area	Title	Subject	Course	CRN	Title	Instructor	Time	Class Type
AGEC	1113	ANY CRN	S	Social Sciences	Introduction to Agricultural Economics (S)	AGEC	2990	23574	Deep Issues of Agricultural Economics: Honors	Raymond Schatzer	R1500-1545	In Person
ANSI	2233	ANY CRN		STEM	The Meat We Eat	ANSI	4900	24290	Retail and Food Service Meat Value: Honors	Gretchen Mafi	T1530-1615	In Person
ANSI	2253	ANY CRN		STEM	Meat Animal and Carcass Evaluation	ANSI	4900	24290	Retail and Food Service Meat Value: Honors	Gretchen Mafi	T1530-1615	In Person
ANSI	3423	20829		STEM	Animal Genetics	ANSI	4900	26349	You and Your Genome: Honors	Darren Hagen	F1330-1415	In Person
ANSI	3443	ANY CRN		STEM	Animal Reproduction	ANSI	4900	24865	The Role of Assisted Reproductive Technologies (ART) in Animal Agriculture: Honors	Daniel Stein	F1230-1315	In Person
ANSI	3543	20876		STEM	Principles of Animal Nutrition	ANSI	4900	20044	Principles of Nutrition: Honor	Scott Carter	F1530-1615	In Person
ARCH	2283	30441	H	Humanities	History and Theory of Architecture II (H)	ARCH	2890	30544	Honors for Topics in Architecture	Michael Rabens	T1500-1615	In Person
BIOL	1114	ANY CRN	LN	STEM	Introduction to Biology	BIOL	2890	25199	Using Nutritional Ecology to Link Physiology, Behavior, & Ecology: Honors	Shawn Wilder	W0930-1015	In Person
BIOL	1114	ANY	LN	STEM	Introductory Biology	BIOL	2890	31320	Using DNA Barcoding to Characterize Zooplankton Communities: Honors	Donald French	R1030-1220	Hybrid
BIOL	1604	ANY	LN	STEM	Animal Biology	BIOL	2890	31320	Using DNA Barcoding to Characterize Zooplankton	Donald French	R1030-1220	Hybrid

									Communities: Honors			
BIOL	3023	ANY		STEM	General Genetics	BIOL	3890	31321	Using DNA Barcoding to Characterize Zooplankton Communities: Honors	Donald French	R1030-1220	Hybrid
BIOL	3204	ANY CRN		STEM	Physiology	BIOL	3890	25142	Physiology: Honors	Will Wiggins	M1630-1715	On-Line
BIOL	3214	ANY CRN		STEM	Human Anatomy	BIOL	3890	25166	Evolutionary Medicine and the Human Body: Honors	Mary Towner	M1230-1315	In Person
Chem	1314	ANY CRN	LN	STEM	Chemistry I (LN)	CHEM	2890	28276	Everyday Chemistry: Honors	Gabriel Cook	W1630-1720	In Person
CHEM	1314	ANY CRN	LN	STEM	Chemistry I (LN)	CHEM	2890	28277	Story of Elements with Fun Chemical Experiments: Honors	Smita Mohanty	T1630-1720	In Person
CHEM	1314	ANY CRN	LN	STEM	Chemistry I (LN)	CHEM	2890	28279	The Story of Chemistry: From the Periodic Table to Nanotechnology: Honors	Reza Latifi	W1630-1720	On-Line
CHEM	1314	ANY CRN	LN	STEM	Chemistry I (LN)	CHEM	2890	30977	Chemical Demonstration: Honors	Nicholas Materer	M1630-1720	In Person
CHEM	1515	AAV CRN	LN	STEM	Chemistry II (LN)	CHEM	2890	28279	The Story of Chemistry: From the Periodic Table to Nanotechnology: Honors	Reza Latifi	W1630-1720	On-Line
CHEM	1515	ANY CRN		STEM	Chemistry II (LN)	CHEM	3890	28278	Group Theory and Organic Molecules: Honors	Charles Weinert	M1630-1720	On-Line
CHEM	1515	ANY CRN	LN	STEM	Chemistry II (LN)	CHEM	2890	28276	Everyday Chemistry: Honors	Gabriel Cook	W1630-1720	In Person
CHEM	1515	ANY CRN	LN	STEM	Chemistry II (LN)	CHEM	2890	28277	Story of Elements with Fun Chemical Experiments: Honors	Smita Mohanty	T1630-1720	In Person
CHEM	1515	ANY CRN	LN	STEM	Chemistry II (LN)	CHEM	2890	30977	Chemical Demonstration: Honors	Nicholas Materer	M1630-1720	In Person

CHEM	3053	ANY CRN		STEM	Organic Chemistry I	CHEM	3890	28278	Group Theory and Organic Molecules: Honors	Charles Weinert	M1630-1720	On-Line
CHEM	3053	ANY CRN		STEM	Organic Chemistry I	CHEM	3890	30978	Contemporary Issues in Chemistry and Biochemistry: Honors	Allen Apblett	T1630-1720	In Person
CHEM	3153	ANY CRN		STEM	Organic Chemistry II	CHEM	3890	30978	Contemporary Issues in Chemistry and Biochemistry: Honors	Allen Apblett	T1630-1720	In Person
CS	4173	ANY CRN		STEM	Video Game Development	HONR	2890	31315	Honors Video Game Development	Douglas Heisterkamp	-	Other
ENGL	AP, IB, Concurrent				AP, IB or other Credit for English 1113 and 1213	HONR	2890	31434	Nostalgia and Memory: Honors	Jason Sperb	T0900-0945	In Person
ENGL	AP, IB, Concurrent				AP, IB or other Credit for English 1113 and 1213	HONR	2890	31435	Stuff OSU Should Know - A Students? Podcast of OSU History and Culture: Honors	Seth Wood	W1330-1415	In Person
ENTO	2003	ANY CRN	N	STEM	Insects & Society	ENTO	4400	21093	Honors Insects & Society	William Hoback	R1500-1545	In Person
GEOL	1114	ANY CRN	LN	STEM	Physical Geology (LN)	GEOL	2890	27249	Earth Resources: Honors	Brendan Hanger	W1530-1615	In Person
HIST	1103	ANY CRN	CORE or HI	Humanities	Survey of American History	HIST	3980	28154	Third Reich: Honors	Jason Lavery	T1200-1250	On-Line
HIST	1493	ANY CRN	CORE or HI	Humanities	HIST 1493 American History Since 1865	HIST	3980	28154	Third Reich: Honors	Jason Lavery	T1200-1250	On-Line
HIST	3333	ANY CRN	CORE or HI	Humanities	HIST 1493 American History Since 1865	HIST	3980	28154	Third Reich: Honors	Jason Lavery	T1200-1250	On-Line
MATH	2103	ANY CRN	A	STEM	Business Calculus (A)	MATH	2890	31241	Honors Topics in Business Calculus	Detelin Dosev	T0900-1015	In Person
MATH	2233	ANY		STEM	Differential Equations	MATH	2890	31271	Numerical Approaches to Differential Equations: Honors	Xu Zhang	T1330-1415	On-Line
MICR	2132	ANY CRN		STEM	Introduction to Microbiology Laboratory	MICR	2890	28680	Discovering Unexplored Bacterial Genomic Diversity: Honors	Wouter Hoff	F1430-1545	In Person
MICR	2133	ANY CRN	LN	STEM	Introduction to Microbiology	MICR	2890	24689	Introduction to Microbiology: Honors	Matthew Cabeen	F0930-1015	In Person
MICR	4233	21559		STEM	Advanced Cell and Molecular Biology	MICR	3890	24691	Advanced Cell and Molecular Biology: Honors	Wouter Hoff	W1330-1415	On-Line

MICR	3223	21653		STEM	Advanced Microbiology	MICR	3890	30724	Advanced Honors Experience in Microbiology	Randy Morgenstein	M1330-1415	In Person
MICR	3253	21654		STEM	Immunology	MICR	3890	25291	Immunology: Honors	Karen Wozniak	F1330-1415	In Person
MICR	4053	ANY CRN		STEM	Pathogenic Microbiology	MICR	3890	25196	Pathogenic Microbiology: Honors	Erika Lutter	F1230-1315	In Person
MUSI	2573	ANY CRN	H	Humanities	Introduction to Music (H)	HONR	2890	31314	EDM Electronic Dance Music: Honors	Mark Perry	M1430-1515	In Person
PHYS	1114	ANY CRN	LN	STEM	College Physics I (LN)	PHYS	2890	25761	Honors Experience PHYS 1114	Joseph Haley	T1500-1545	On-Line
PHYS	2014	ANY CRN	LN	STEM	University Physics I (LN)	PHYS	2890	24796	Honors Experience PHYS 2014	Yingmei Liu	M1130-1215	On-Line
PHYS	2114	ANY CRN	LN	STEM	University Physics II (LN)	PHYS	2890	24797	Honors Experience PHYS 2114	Mario Borunda	W1030-1115	On-Line
PLNT	1213	22233		STEM	Introduction to Plant and Soil Systems	PLNT	4470	22259	Honor Intro Plant Soil System	Beatrix Haggard	R1500-1545	On-Line
POLS	1113	ANY CRN	CORE	Social Sciences	American Government	POLS	2890	24811	Electoral Politics: Honors	Danny Adkison	M1230-1315	In Person
POLS	1113	ANY CRN	CORE	Social Sciences	American Government	POLS	2890	24812	Electoral Politics: Honors	Danny Adkison	W1230-1315	In Person
PSYC	1113	ANY CRN	S	Social Sciences	Introductory Psychology (S)	PSYC	2890	24720	Thinking Traps that Affect Your Life: Honors	Tony Wells	W1530-1615	In Person
PSYC	1113	ANY CRN	S	Social Sciences	Introductory Psychology (S)	PSYC	2890	28289	Psychological Issues in Video Games: Honors	Shawn Rose	W1130-1215	On-Line
PSYC	2313	ANY CRN	S	Social Sciences	Psychology of Adjustment	PSYC	2890	28289	Psychological Issues in Video Games: Honors	Shawn Rose	W1130-1215	On-Line
PSYC	2583	27231	S	Social Sciences	Developmental Psychology (S)	PSYC	2890	31225	Individual Differences in Development: Honors	Sarah Kucker	T1200-1245	On-Line
RELG	1103	ANY CRN	HI	Humanities	Introduction to World Religions (HI)	HONR	2890	31316	Head & Heart in Relation to Human Religious Experience	Doren Recker	R1500-1545	In Person
SOC	1113	ANY CRN	S	Social Sciences	Introductory Sociology (S)	SOC	2890	30684	Introductory Sociology: Honors (S)	Monica Whitham	T1200-1250	In Person
SPCH	2713		S	Social Sciences	Introduction to Speech Communication	SPCH	2890	24859	Honors Experience in Speech	Mary Walker	W1330-1415	In Person
STAT	2013	ANY CRN	A	STEM	Elementary Statistics	STAT	2890	25798	Honors Experience in Statistics	Robert Molnar	F1530-1615	In Person

STAT	2023		A	STEM	Elementary Statistics for Business and Economics	STAT	2890	25798	Honors Experience in Statistics	Robert Molnar	F1530-1615	In Person
STAT	2053		A	STEM	Elementary Statistics for Business and Economics	STAT	2890	25798	Honors Experience in Statistics	Robert Molnar	F1530-1615	In Person