Course	Section	Title	Description	Days/Times	Instructor
AST 108H	0001	Honors Section of AST 108: Introductory Astronomy: Stars and Galaxies	(4 crs.) Honors Section of AST 108: Introductory Astronomy: Stars and	TuTh 12:30-1:45pm	Douglas Gobeille
			Galaxies. Celestial sphere, constellations. Constitution of sun, stars, nebulae,		
			and galaxies. Planetarium used freely for lectures and demonstrations. (Lec.		
			3, Lab. 1/Online) (A1)	į	į
CCJ 274H	0001	Honors Section of CCJ/PSC 274: Criminal Justice System	This is a combined section class. (3 crs.) Honors Section of CCJ/PSC 274:	MoWeFr 1-1:50pm	Jill Doerner
			Cross-listed as (CCJ), PSC 274H. The American system of criminal justice,		
			general processing of cases, principal actors, study of theories of criminal		
			law, and pretrial detention and sentencing. (Lec. 3/Online) Pre: 3.40 or		
			higher overall GPA.		
CHN 111H	0001	Honors Section of CHN 111: Intensive Beginning Chinese I	(4 crs.) Honors Section of CHN 111: Intensive Beginning Chinese I. (Lec. 4)	MoWeFr 8-8:50am	Qingyu Yang
			Pre: 3.40 overall GPA. (A3) (C2)	TuTh 8-8:50am	<u> </u>
CHN 311H	0001	Honors Section of CHN 311H	(4 crs.) Honors Section of CHN 311 (215): Intensive Conversation and	MoWeFr 10-10:50am	Yu Wu
			Composition I. Intensive course in further development of proficiency in	TuTh 11-11:50am	
			speaking, listening, reading and writing Chinese. Advanced-low level		
			grammatical structures. (Lec. 4) Pre: 3.40 overall gpa and CHN 212, 212H or		
			equivalent, or permission of instructor. (C2) (A3)	[
COM 100H	0001	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not	TuTh 3:30-4:45pm	Nikolaos Poulakos
			open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40		
			overall GPA. (B2) (C1)	<u> </u>	
COM 100H	0002	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not	TuTh 5:00-6:15pm	Nikolaos Poulakos
			open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40		
			overall GPA. (B2) (C1)		
COM 100H	0003	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not	MoWeFr 8-8:50am	Tracy Proulx
			open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40		,
			overall GPA. (B2) (C1)		
COM 100H	0004	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not	MoWeFr 9-9:50am	Tracy Proulx
			open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40		,
			overall GPA. (B2) (C1)		
COM 100H	0005	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not	MoWeFr 12-12:50pm	Erin Earle
			open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40		
			overall GPA. (B2) (C1)		
ECN 201H	0001	Honors Section of ECN 201: Principles of Economics: Microeconomics	(3 crs.) Honors Section of ECN 201: Principles of Economics: Microeconomics.	TuTh 12:30-1:45pm	Michael DiNardi
			(Lec. 3/Online) Pre: overall gpa of 3.40. (A2)		
EDC 102H	0001	Honors Section of EDC 102: Introduction to American Education	(3 crs.) Honors Section of EDC 102: Introduction to American Education. (Lec.	MoWeFr 11-11:50am	Jay Fogleman Jr
200 20211	0001	Honors Section of 250 102. Introduction to Authoritatin 2 addation	2, Rec. 1/Online) Pre: Must have a 3.40 overall GPA. (C3) (B4)	111111111111111111111111111111111111111	Jay 1 og.e.man J
EGR 105H	0001	Honors Section of EGR 105: Foundations of Engineering I	(1 cr.) Honors Section of EGR 105: Foundations of Engineering I. (Lec. 0.5	LEC: Mo 3-4:15pm	George Tsiatas
2011 20011	0001	individual section of Edit 1931 Foundations of Engineering f	/Rec. 0.5) Pre: Must have a 3.30 overall GPA. (A1)	(You must sign up for both	George Islatas
			These of the mast have a 3.30 overall size (NE)	components)	
EGR 105H	R01-0001	Honors Section of EGR 105: Foundations of Engineering I	(1 cr.) Honors Section of EGR 105: Foundations of Engineering I. (Lec. 0.5	REC: We 11-11:50am	George Tsiatas
2011 10311	NO1 0001	Thomas Section of Edit 103. Foundations of Engineering 1	/Rec. 0.5) Pre: Must have a 3.30 overall GPA. (A1)	(You must sign up for both	George Islatas
			the control of the co	components)	
EGR 105H	R02-0001	Honors Section of EGR 105: Foundations of Engineering I	(1 cr.) Honors Section of EGR 105: Foundations of Engineering I. (Lec. 0.5	REC: We 4:00-4:50pm	George Tsiatas
LGN 10311	N02-0001	Honors Section of Lan 103. Foundations of Engineering 1	/Rec. 0.5) Pre: Must have a 3.30 overall GPA. (A1)	(You must sign up for both	George Islatas
			Thec. 0.5) Fie. Must have a 5.50 overall GFA. (A1)	components)	
FLM 101H	0001	Honors Section of FLM 101: Introduction to Film Media	(4 crs.) Honors Section of FLM 101: Introduction to Film Media. (Lec.	Mo 4-7:45pm	Rebecca Romanow
I FIAI TOTII	0001	TIOTIOTS Section of FLIVE TOT. IIIII OUUCUOII to FIIIII IVIEUIA	4/Online) Pre: Must have a 3.40 overall GPA. (A4) (C2)	ווועטדי. י־ד טואו	Nebecca Nomanow
HPR 124	0001	Honors in Social Sciences and Civis Knowledge	(3 cr) HPR 124 "Welcome to Planet Honors" – designed specifically for	MoWe 3-4:15pm	Cynthia Taylor
11FN 124	0001	Honors in Social Sciences and Civic Knowledge		INIONNE 3-4.13pm	Cynthia Taylor
			incoming Honors students. The aim of this course is to equip you with the		
			essential skills to analyze local manifestations of global issues, collaborate		
			across disciplines, and propose innovative solutions for positive social		
			impact. Or in simple language: you might get your hands dirty right here on		
			the URI campus building a student-facing compost system, preserving the ecosystem in our North Woods or helping to save our Narragansett Bay. (A2,		
		1	ecosystem in our worth woods or nelping to save our Narragansett Bay (A)	i .	i

Course	Section	Title	Description	Days/Times	Instructor
HPR 124	0002	Honors in Social Sciences and Civic Knowledge	(3 cr) HPR 124 "Welcome to Planet Honors" – designed specifically for incoming Honors students. The aim of this course is to equip you with the essential skills to analyze local manifestations of global issues, collaborate across disciplines, and propose innovative solutions for positive social impact. Or in simple language: you might get your hands dirty right here on the URI campus building a student-facing compost system, preserving the ecosystem in our North Woods or helping to save our Narragansett Bay. (A2,	TuTh 9:30-10:45am	Cynthia Taylor
HPR 124	0003	Honors in Social Sciences and Civic Knowledge	C1) (3 cr) HPR 124 "Welcome to Planet Honors" – designed specifically for incoming Honors students. The aim of this course is to equip you with the essential skills to analyze local manifestations of global issues, collaborate across disciplines, and propose innovative solutions for positive social	TuTh 12:30-1:45pm	Cynthia Taylor
			impact. Or in simple language: you might get your hands dirty right here on the URI campus building a student-facing compost system, preserving the ecosystem in our North Woods or helping to save our Narragansett Bay. (A2, C1)		
HPR 131G	0001	Your Money, Your Life, Our World	(3 crs.) We are living in a time of global and personal debt, political unrest, and the GREAT need for college-educated students to understand their personal finances & personal finance fundamentals & perso	We 4:00-6:45pm	John Rooney
HPR 147	1	Love and Loss in Literature and LIfe	(3 crs.) Exploration of human experiences of love and loss as they are illustrated and treated in modern American literature and culture. Emphasis on critical analysis, exploration of personal values, and development of effective writing skills across multiple genres. (Seminar) Pre: 3.40 overall or better GPA. (A3) (B1)	We 4:00-6:45pm	Sara Murphy
HPR 183G	0001	Black Lives Matter	(3 cr.) From the Civil Rights Movement of the 1960's, to the Black Lives Matter Movement that began in 2012, this course will compare/contrast the #Black Lives Matter Movement with the Civil Rights Movement and discuss the implications on race, class, gender, and socio-economic status in our modern society. Using textbooks, articles, and classroom discussion students will be able demonstrate their critical thinking and oral expression skills when discussing and analyzing this ever changing topic.(C3) (B4) (GC)	TuTh 5-6:15pm	Carnell Jones
HPR 226G	0001	Honors Colloquium: Business for Good	This course reviews and emphasizes business approaches to saving nature. It trains students in critical thinking skills related to the impacts of human activity on biological diversity, and it teaches students how to weigh the trade-offs associated with economic development. Its aim is to identify solutions that blend conservation objectives with economic development objectives. (C3) (A2) (GC)	TuTh 2-3:15pm Tu 7-8:30pm	Douglas Creed, Seray Ergene
HPR 226G	0002	Honors Colloquium: Business for Good	This course reviews and emphasizes business approaches to saving nature. It trains students in critical thinking skills related to the impacts of human activity on biological diversity, and it teaches students how to weigh the trade-offs associated with economic development. Its aim is to identify solutions that blend conservation objectives with economic development objectives. (C3) (A2) (GC)	TuTh 11-12:15pm Tu 7-8:30pm	Douglas Creed, Seray Ergene
KIN 123H	0001	Honors section of KIN 123: Foundations of Health	(3 crs.) Honors Section of KIN 123: Foundations of Health. (Lec. 3/Online) Pre: 3.40 overall gpa. (A2) (B4)	MoWeFr 10-10:50am	Allison Harper

Course	Section	Title	Description	Days/Times	Instructor
MGT 104GH	0001	Honors Section: Tackling Grand Social and Ecological Challenges	3 crs.) Honors Section. Introduces concepts, approaches, and skills (e.g. system thinking, social entrepreneurship, and negotiation) to tackle grand challenges. Students gain practice with projects defining intervention proposals to tackle a grand challenge locally. (Lec. 3) Pre: 3.40 or better overall GPA. (A2) (C1) (GC)	Mo 12:00pm - 12:50pm We 12:00pm - 12:50pm + Blended Asynchronous Online	Christy Ashley, Melissa Boyd-Colvin
MGT 104GH	0002	Honors Section: Tackling Grand Social and Ecological Challenges	3 crs.) Honors Section. Introduces concepts, approaches, and skills (e.g. system thinking, social entrepreneurship, and negotiation) to tackle grand challenges. Students gain practice with projects defining intervention proposals to tackle a grand challenge locally. (Lec. 3) Pre: 3.40 or better overall GPA. (A2) (C1) (GC)	Mo 12:00pm - 12:50pm We 12:00pm - 12:50pm + Blended Asynchronous Online	Christy Ashley, Melissa Boyd-Colvin
MTH 142H	0001	Honors section of MTH 142: Intermediate Calculus with Analytic Geometry	(4 crs.) Honors Section: MTH 142: Intermediate Calculus with Analytic Geometry. (Lec. 3, Rec. 1) Pre: Overall GPA 3.40 and MTH 141, or permission of instructor. Not open to students with credit or concurrent enrollment in MTH 132. (B3) (A1)	TuTh 11-12:15pm We 11-11:50am	William Kinnersley
PHY 203H	0001	Honors section of PHY 203: Elementary Physics I	(3 crs.) Honors Section of PHY 203: Elementary Physics I. (Lec. 3) Pre: must have a 3.40 overall GPA. Credit or concurrent enrollment in MTH 141 and concurrent enrollment in PHY 273. Intended for science or engineering majors. Not open to students with credit in PHY 213. (A1) [Need passing credit in PHY 203 and 273 to fulfill general education requirement.]	MoWeFr 2-2:50pm	Leonard Kahn
РНҮ 205Н	0001	Honors section of PHY 205: Elementary Physics II	(3 crs.) Honors Section of PHY 205: Elementary Physics III. (Lec. 3) Pre: must have a 3.40 overall GPA. PHY 203; concurrent enrollment in MTH 243 or 362; concurrent enrollment in PHY 275. Intended for science or engineering majors. Not open to students with credit in PHY 213, 214. (A1) (B3) [Need passing credit in PHY 205H and 275H to fulfill general education requirement.]	MoWeFr 1-1:50pm	Robert Coyne
PHY 273H	0001-LAB	Honors section of PHY 273: Elementary Physics Laboratory I	Must be taken with the Honors REC. (1 cr.) Honors Section of PHY 273: Elementary Physics Laboratory I (Lab. 3) Pre: Must have a 3.40 overall GPA. Concurrent enrollment in PHY 203. [Students must register for both a Lab & Amp; Recitation of PHY 273H.] (A1) [Need passing credit in PHY 203 and 273 to fulfill general education requirement.]	Tu 1-2:50pm	Leonard Kahn
PHY 273H	0001-REC	Honors section of PHY 273: Elementary Physics Laboratory I	Must be taken with the Honors LAB. (1 cr.) Honors Section of PHY 273: Elementary Physics Laboratory I (Lab. 3) Pre: Must have a 3.40 overall GPA. Concurrent enrollment in PHY 203. [Students must register for both a Lab & Recitation of PHY 273H.] (A1) [Need passing credit in PHY 203 and 273 to fulfill general education requirement.]	Th 1-1:50pm	Leonard Kahn
PHY 275H	0001- LAB	Honors section of PHY 275: Elementary Physics Laboratory III	(1 cr.) Honors Section of PHY 275: Elementary Physics Laboratory III. (Lab. 3) Pre: must have a 3.40 overall GPA. Concurrent enrollment in PHY 205H. (A1) (B3) [Need passing credit in PHY 205H and 275H to fulfill general education requirement.]	Tu 12-1:50pm	Robert Coyne
PHY 275H	0001- REC	Honors section of PHY 275: Elementary Physics Laboratory III		Th 12-12:50pm	Robert Coyne
THN260H	0001	Honors section of THN/NUR 260: Impact of Death on Behavior	This is a combined section class. (3 crs.) Cross-listed as (NUR), THN 260H. Honors Section of NUR/THN 260 (360). Impact of Death on Behavior. (Lec. 3/Online) Pre: must have a 3.40 overall GPA. (A2) (C3)	TuTh 2-3:15pm	Carolyn Hames