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 Galaxies. Celestial sphere, constellations. Constitution of sun, stars, nebulae, and galaxies. Planetarium used freely for lectures and demonstrations. (Lec. 3, Lab. 1/Online) (A1)	TuTh 12:30-1:45pm	Douglas Gobeille
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) Pre: 3.40 overall GPA. (A3) (C2)	MoWeFr 8-8:50am TuTh 8-8:50am	Qingyu Yang
COM 100H	0001	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40 overall GPA. (B2) (C1)	MoWeFr 8-8:50am	Tracy Proulx
COM 100H	0002	Honors Section of COM 100: Communication Fundamentals	(3 crs.) Honors Section of COM 100: Communication Fundamentals. Not open to students with credit in COM 110. (Lec. 3) Pre: Must have a 3.40 overall GPA. (B2) (C1)	MoWeFr 9-9:50am	Tracy Proulx
ECN 201H	0001	Honors Section of ECN 201: Principles of Economics: Microeconomics	(3 crs.) Honors Section of ECN 201: Principles of Economics: Microeconomics. (Lec. 3/Online) Pre: overall gpa of 3.40. (A2)	TuTh 12:30-1:45pm	Michael DiNardi
EDC 102H	0001	Honors Section of EDC 102: Introduction to American Education	(3 crs.) Honors Section of EDC 102: Introduction to American Education. (Lec. 2, Rec. 1/Online) Pre: Must have a 3.40 overall GPA. (C3) (B4)	MoWeFr 11-11:50am	Daniel Kelley
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/Rec. 0.5) Pre: Must have a 3.30 overall GPA. (A1)	LEC: Mo 3-4:15pm (You must sign up for both components)	Christopher Hunter
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. 0.5) Pre: Must have a 3.30 overall GPA. (A1)	REC: We 4-4:50pm (You must sign up for both components)	Mayrai Gindi
FLM 101H	0001	Honors Section of FLM 101: Introduction to Film Media	(4 crs.) Honors Section of FLM 101: Introduction to Film Media. (Lec. 4/Online) Pre: Must have a 3.40 overall GPA. (A4) (C2)	Mo 4-7:45pm	Rebecca Romanow
GEO 271	0001	Honors Section of GEO 271: Evolution and Extinction of the Dinosaurs	(3 crs.) Honors section of GEO 271 (102): Evolution and Extinction of the Dinosaurs. General introduction to the dinosaurs. Variety, habits, warm-bloodedness, and extinction discussed. Pterosaurs and bird origins presented. (Lec. 3) Pre: must have a 3.40 overall GPA. (A1) (B4)	MWF 11-11:50am	David Fastovsky
HPR 100	0001	Welcome to Planet Honors:	(3 crs) Examine local manifestations of complex global issues on the URI campus and in surrounding environments and communities. Utilize interdisciplinary approaches, design thinking tools, and principles of effective communication to develop competencies in creative problem solving and civic engagement. (Practicum 2, Lec. 1) (B2) (C1)	MWF 12-12:50pm	Cynthia Taylor
HPR 100	0002	Welcome to Planet Honors:	(3 crs) Examine local manifestations of complex global issues on the URI campus and in surrounding environments and communities. Utilize interdisciplinary approaches, design thinking tools, and principles of effective communication to develop competencies in creative problem solving and civic engagement. (Practicum 2, Lec. 1) (B2) (C1)	MWF 1-1:50pm	Cynthia Taylor
HPR 100	0003	Welcome to Planet Honors:	(3 crs) Examine local manifestations of complex global issues on the URI campus and in surrounding environments and communities. Utilize interdisciplinary approaches, design thinking tools, and principles of effective communication to develop competencies in creative problem solving and civic engagement. (Practicum 2, Lec. 1) (B2) (C1)	MWF 3-3:50pm	Cynthia Taylor

Course	Section	Title	Description	Days/Times	Instructor
HPR 100	0004	Welcome to Planet Honors:	(3 crs) Examine local manifestations of complex global issues on the URI campus and in surrounding environments and communities.  Utilize interdisciplinary approaches, design thinking tools, and principles of effective communication to develop competencies in creative problem solving and civic engagement. (Practicum 2, Lec. 1) (B2) (C1)	MWF 4-4:50pm	Cynthia Taylor
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)	MoWe 10-10:50am (Blended+ Asynchronous Online)	Allison Harper
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 12:30-1:45pm We 12-12:50pm	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
PHY 205H	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 & Damp; 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 & Damp; Recitation of PHY 273H.] (A1) [Need passing credit in PHY 203 and 273 to fulfill general education requirement.]	Th 1-2:50pm	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
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 11-12:15pm	Carolyn Hames