

orientation

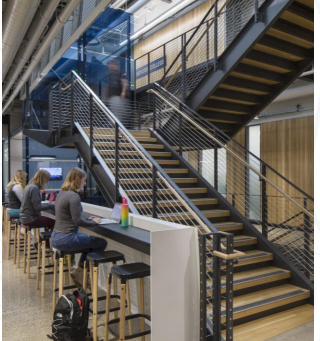
MONTANA STATE UNIVERSITY

──BOZEMAN · MONTANA─

Honors College Advising











Honors College Offices Norm Asbjornson Hall, Room 347

Contact us:

- ► Email: <u>Honors@montana.edu</u>
- ▶ Or call (406) 994-4110
- ► Follow us on Facebook and Instagram





The Honors College offers:

- An Honors Baccalaureate Degree
- Small Classes, Supportive Community
- Distinguished and Inspirational Faculty
- Unique & Interdisciplinary Courses
- Honors courses fulfill Core Requirements
- Directed Interdisciplinary Studies Degree
- Major Scholarship Advising





Honors Degree Requirements

	Cum Laude (>3.5 GPA) Academic Achievement	Magna Cum Laude (>3.5 GPA) Distinction	Summa Cum Laude (>3.7 GPA) Highest Distinction
Texts & Critics HONR201(US)/202(IH)	✓ 4cr✓ 4cr	✓ 4cr✓ 4cr	✓ 4cr ✓ 4cr
Honors Courses (HONR or other)	4cr	4cr	9cr
Upper Division Honors Seminar (HONR3XX/4XX)	4cr	8cr	8cr
Honors Thesis (HONR490R -OR- may be in Major)			√ 3cr
Total Honors Credits	16+	20+	28+
Second Language (2 sem. or equivalent*)	✓ ✓	✓ ✓	✓ ✓



Scan QR code for Honors Advising Documents

Find more complete class descriptions, priority major lists, prerequisites and more in this document. Scan now to follow along.





Texts and Critics

Fall Semester: Knowledge

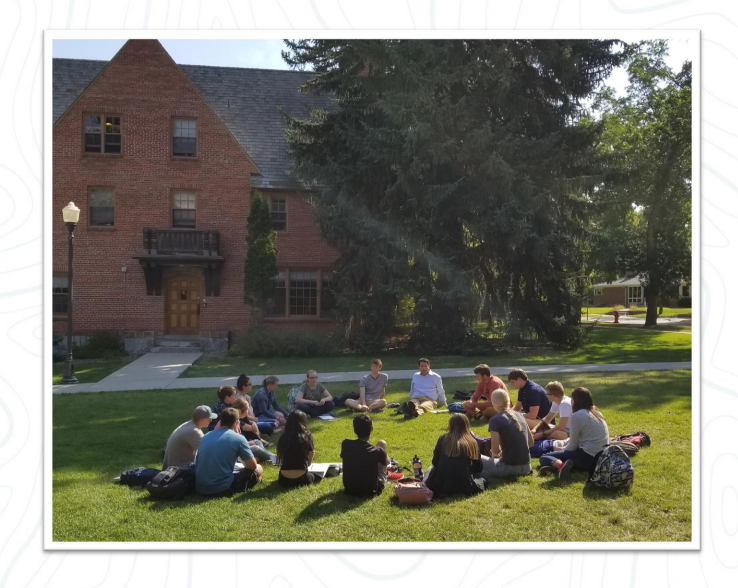
HONR 201 US (4 credits)

✓ Fulfills US Core

Spring Semester: Imagination

HONR 2021H (4 credits)

✓ Fulfills IH Core







Which Honors Courses Should I Take?

- First year should enroll in both semesters of Texts & Critics
 - Fall HONR201US substitutes for US 101, CLS 101, COMX 111 and other US core courses (Business majors should also take BGEN 104)
 - Spring HONR202IH substitutes for Humanities Core
 - This is required of <u>all</u> first-year students admitted to the Honors College and also serves as a co-requisite for entry to any other Honors course.
 - Please identify several different sections that will work in your schedule prior to your meeting with an Honors advisor to register.



Honors Courses Available to Freshmen Fall 2024

- ARCH 151 (RA) Design Fundamentals I
- CHMY 151/152 Honors Chemistry I (Lecture/Lab)
- CHMY 331/332 Honors Organic Chemistry I (Lecture/Lab)
- CSCI 127 The Joy and Beauty of Data
- ECNS 251 (IS) Honors Economics
- EELE 101 Honors Introduction to Electrical Fundamentals
- GPHY 121 (D) Human Geography
- HONR 201 (US) Texts and Critics Knowledge
- HONR 123 Hike and Read (Registration forms required. Information will be emailed to you July 1st)
- HONR 131 Freshman Research Symposium (Application required. Information was emailed to you already!)
- M 181 (Q) Honors Calculus I
- M 283 (Q) Honors Multivariable Calculus
- PHSX 240 Honors General and Modern Physics I
- PSYX 110 (IS) Honors Introduction to Psychology (Lecture/Lab)
- WRIT 101 (W) Honors College Writing



STEM Majors Consider: (for Fall 2024)

- ARCH 151 (RA) Design Fundamentals I
- CHMY 151/152 Honors Chemistry I (Lecture/Lab)
- CSCI 127 The Joy and Beauty of Data
- ECNS 251 (IS) Honors Economics
- EELE 101 Honors Introduction to Electrical Fundamentals
- GPHY 121 (D) Human Geography
- HONR 123 Hike and Read (Registration forms required. Information will be emailed in July)
- HONR 131 Freshman Research Symposium (Application required. Information was emailed)
- M 181 (Q) Honors Calculus I
- M 283 (Q) Honors Multivariable Calculus
- PHSX 240 Honors General and Modern Physics I
- PSYX 110 (IS) Honors Introduction to Psychology (Lecture/Lab)
- WRIT 101 (W) Honors College Writing



Non-STEM Majors Consider: (for Fall 2024)

- ARCH 151 (RA) Design Fundamentals I
- CHMY 151/152 Honors Chemistry I (Lecture/Lab)
- CSCI 127 The Joy and Beauty of Data
- ECNS 251 (IS) Honors Economics
- EELE 101 Honors Introduction to Electrical Fundamentals
- GPHY 121 (D) Human Geography
- HONR 123 Hike and Read (Registration forms required. Information will be emailed in July)
- HONR 131 Freshman Research Symposium (Application required. Information was emailed)
- M 181 (Q) Honors Calculus I
- M 283 (Q) Honors Multivariable Calculus
- PHSX 240 Honors General and Modern Physics I
- PSYX 110 (IS) Honors Introduction to Psychology (Lecture/Lab)
- WRIT 101 (W) Honors College Writing



Come See Us Every Semester!

- Honors advising and registration with Dawn & Natalie
- Courses and Seminars are updated every semester
- Priority majors are listed for each course
- All Honors Courses are restricted entry





CHMY 151/152 Honors Chemistry (4 credits)

- Substitutes for CHMY 141
- You must have earned an "A" in a high school chemistry class with a lab
- High level of proficiency in math (Level 500) is required
- Must be a required course in your major
- CHMY 151 Lecture
- Search CHMY 152 for lab times





M 181Q Honors Calculus I (4 credits)

- Substitutes for M171
- Must be eligible based test scores (ACT Math 31 or higher, or SAT Math 700 or higher)
- Students without ACT or SAT scores must take the EdReady Initial Math Placement, followed by the Calculus Readiness Tool, at least one day prior to registration, and then contact Dr. Burroughs for her review of these results to determine eligibility for M 181Q.
- Students who took AP Calculus AB and earned 4 or 5 will earn credit for M 171Q (Calculus I). We do not recommend they retake calculus via M 181Q. Students can wait to take M 182 (Honors Calculus II) in the spring, or take M 172 (Calculus II) in the fall, and if they earn an A, M 284 (Honors Differential Equations) in the spring, and M 283 (Honors Multivariable Calculus) in the following fall. We recommend that students who earned a 3 on AP Calculus AB should register for M 171Q only if their Initial Math Placement is 500 or 450, because strong skills in functions and algebra are the foundation for Calculus success.



PHSX 240 Honors General and Modern Physics

- Substitutes for PHSX 220
- Must be a required course in your major
- M 171 or M181 as a pre-/co-requisite





WRIT 101W

- If you are required to take WRIT 101W, we have an Honors Section!
- Waived for some students based on test scores. DegreeWorks should show if WRIT 101 is waived for you; check with your primary advisor if you're not sure.
- Texts and Critics does not fulfill WRIT 101 requirement; for some majors it will fulfill the SECOND writing requirement (WRIT 201 or 221). Check with your primary advisor to be sure.



Orientation Advising and Orientation

Tomorrow

Tomorrow

Wednesday

Wednesday

Honors Drop In
(NAH 3XX/XX)

Registration Labs
(Various)

Honors Registration
(ROBH/NAH 347)





Don't forget to take a picture of your registration errors so we can register you for your Honors classes!

Current Schedule

Status	Action	CRN	Subj Crs	e Sec Level	Cred	Grade Mode	Title
Web Registered on Jun 02, 2015	None ▼	20474	MUSI 155	001 Undergraduate - Semester	1.000	Traditional	Marching: Spirit of the West
Web Registered on Jun 02, 2015	None ▼	22081	WRIT 101	W 024 Undergraduate - Semester	3.000	Traditional	College Writing I

Total Credit Hours: 4.000
Billing Hours: 4.000
Minimum Hours: 0.000
Maximum Hours: 21.000

Date: Jun 02, 2015 02:02 pm

• Registration Add Errors

Status	CRN	Subj	Crse	Sec	Level	Cred	Grade Mode	Title
Consent of Instructor	20948	HONR	201US	004	Undergraduate - Semester	4.000	Traditional	Texts and Critics: Knowledge
Consent of Instructor	21042	CHMY	151	003	Undergraduate - Semester	4.000	Traditional	Honors College Chemistry I
Consent of Instructor	22061	CHMY	151	004	Undergraduate - Semester	0.000	Traditional	Honors College Chemistry I
Consent of Instructor	22253	М	181Q	001	Undergraduate - Semester	4.000	Traditional	Honors Calculus I

