**Spring 2021: Honors College Electives**

CHEM 102H: Principles of Chemistry—Honors

* 01-LEC (2863): Mon., 7:00-9:00pm

Instructors: Tara Carpenter, Diana Hamilton, and Marie Van Staveren

* 02-DIS (2869): TU 10:00-11:50am/Online

Instructors: Diana Hamilton

* 03-SEM (6798): TH 12:00-12:50pm/Online

Instructors: Marie Van Staveren

ECON 101H: Principles of Microeconomics

* 01-LEC (9929): TU/TH 11:30am-12:45pm/Online

Instructor: Christelle Viauroux

ECON 102H: Principles of Macroeconomics

* 01-LEC (10297): M/W 1:00-2:15pm/Online

Instructor: Chunming Yuan

HIST 103H: East Asian Civilizations

* 01-LEC (10221): MWF 10:00-10:50am/Online
* Instructor: Julie Oakes

INDS 330H: Ways of Knowing

* 01-LEC (11817): TU/TH 10:00-11:15am/Online

Instructor: Eric Brown, Steve McAlpine

* 02-LEC (11873): MW 1:00-2:15am/Online

Instructor: Steven McAlpine, Eric Brown

PHYS 121H: Introductory Physics I

* 01-LEC (1622): MWF 9:00-9:50am; F 8:00-8:50 am/Online

Instructor: Eric Anderson

* 02-DIS (5704): W 1:00-2:50pm/Online

Instructor: Mark Henriksen

PHYS 122H: Introductory Physics II

* 01-LEC (1646): MWF 2:00-2:50pm/Online

Instructor: Eileen Meyer

* 02-DIS (1650): M 2:30-4:20pm/Online

Instructor: Eileen Meyer

**Honors College Applied Learning Experience (ALE) Courses**

HONR 390 (2287): Reflections on Community Service

Instructor: Jodi Kelber-Kaye, Honors College, Grade Method: P/F, - 3 credits

HONR 400 (2288): Honors Independent Study

Instructor: Jodi Kelber-Kaye, Honors College, Grade Method: REG/P/F - 1-4 credits

HONR 410 (5581): Honors Internship

Instructor: Jodi Kelber-Kaye, Honors College, Grade Method: P/F - 3 credits

**Please note**: *Departmental Honors courses* and *Graduate Level courses* may also be counted towards the Honors College Certificate Requirements if taken for at least 3 credits and passed with a B or better.