

Calculus Gems

HONORS COURSE

UnCommon Read IDH2930
Five Digit Code: 26760

The class meets Monday, in the 6th period, in 117 Little Hall.

In this class, we read a book, and each student presents a part of the book, while the others attend these talks.

Grading Policy: In order to get an A in this class, you will need to make a good presentation and attend and follow the presentations of others. You cannot miss more than two classes.

A minimum grade of B is required to earn Academic points towards Honors Completion Requirements. Once you have earned your final grade in this course, please upload the course information and final grade from your Unofficial Transcript into your Honors Canvas Cohort: Honors Requirements module to earn Honors Milestone / Completion credit.

The textbook is Calculus Gems, by George F. Simmons, ISBN 978-0-88385-5614.

Students with disabilities who experience learning barriers and would like to request academic accommodations should connect with the [Disability Resource Center \(Links to an external site.\) \(Links to an external site.\)](#). It is important for students to share their accommodation letter with their instructor and discuss their access needs, as early as possible in the semester.

Office hours: Wednesday 8th period, Friday 7th period. This is subject to change.

Every student will be assigned a part of the textbook, and a date when the student will present that material to the class.

Honors program contact information:

- Honors Program, Honors Village Complex #4, 352-392-1519
- Quick questions for an Honors advisor? Email advisor@honors.ufl.edu
- Need an Honors advising appointment? Schedule via Microsoft Bookings: <https://bit.ly/UFHonorsAdvising>
- Honors Program Event Calendar: <https://www.honors.ufl.edu/news--events/calendar-of-events/>