CAMPUSWIDE HONORS
Summer Advising
Summer Advising Essentials packet

- Agenda
- Requirements for a Bachelor’s Degree at UCI
- UCI Honors Overview
- Fall 2019 Humanities Core Enrollment
- Honors: Important Information
- Honors Inbox

2019 Honors Summer Advising Session & Orientation

7:50 a.m.  Announcements
8:00 a.m.  Welcome and Introductions
           Overview of Campuswide Honors
           Honors Curriculum
           How to Register for Honors Courses
           Reminders
8:40 a.m.  Dismissal to Pacific Ballroom for SPOP opening session
6:50 a.m.  Refer to SPOP program for timeline of activities
3:00 p.m.  Campuswide Honors Social with Current Students at Humanities Gateway Courtyard (Building 611 on the campus map)
           **stop by to get your FREE GIFT from Honors**
4:10-5:00 p.m.  Refer to SPOP program for timeline of activities
5:00 p.m.  Campuswide Honors students pick up luggage from SPOP staff, receive room keys, and then move in to residence halls
Check your @uci.edu email daily!

- Make sure to read and respond to all emails from:
  - honors@uci.edu
  - honors.paa@uci.edu
  - chp.frontdesk@uci.edu
Campuswide Honors Collegium
advising team

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Hello!

We are the Honors staff

Mary Gillis, Professor Ted Wright, Christina Treble, Theresa Nguyen, Dr. Lisa Roetzel, and Rachel Roberts
Campuswide Honors
questions

▪ What is Campuswide Honors?
▪ Why did YOU get selected for Honors?
▪ What do you need to do to participate in and complete Honors?
▪ How do you enroll in Honors classes?
Campuswide Honors offers

- Specially-designed honors classes
- Experienced instructors and support staff
- Community of learners
The Campuswide Honors Collegium is dedicated to promoting high standards of scholastic excellence and personal growth by combining the qualities of a liberal arts college with the unique opportunities offered by a major research university.
You belong here
Campuswide Honors Collegium requirements

1. GPA
Achieve a GPA of 3.2 or above by graduation

2. Units
Enroll in 12 or more graded units each quarter

3. Honors Course
Earn a passing grades in required honors courses (letter grade of C or better in each course)

4. Research
Complete two or more quarters of research and develop it into an approved honors thesis/project

BONUS: Campuswide Honors Advising
Attend mandatory advising appointments, and meet all advising requirements and deadlines.
Freshmxn Year
Honors Humanities Core

- Interdisciplinary course (literature, history, art history, music, film, etc.)
- Taught by top Humanities faculty
- Specialized Honors seminar sections for Campuswide Honors students
- Theme: Animal/Culture
The small discussion sections of Hum Core fostered rich collaborative learning and lifelong friendships among different majors.

- Marvin Paguio, Human Biology ’20
Freshmn Year
Honors Science Courses

ATTENTION:
Biological Sciences
Biomedical Engineering
Chemical Engineering
Chemistry
Environmental Engineering
Earth System Science
Pharmaceutical Sciences
Freshman Year

Honors Science Courses

Benefits for Honors Students

▪ **Small class size** means close interaction with faculty and students

▪ **You will get the grade you earn in Honors Bio and Honors Chem**, which means As or Bs for most Campuswide Honors students

▪ **In-depth discussion of topics** means better understanding of foundational methods and theories
Should I take Honors Biology?
Bio Sci H93 through H99

Are you a declared Biological Sciences major?

Yes
You are REQUIRED to enroll in Honors Biology.

No
You are not eligible to enroll in Honors Biology.
Should I take Honors Chemistry?

Chem H2A-B-C + labs

Chemistry, Earth System Science, Pharmaceutical Sciences, Biomedical Engineering, Chemical Engineering and Environmental Engineering majors

You are REQUIRED to enroll in Honors Chemistry.

Declared Biological Sciences, Math, Public Health Science or Nursing Science majors

Honors Chemistry is not required.

Non-science majors who plan to enroll in General Chemistry for fall

Honors Chemistry is not required.

Other Engineering majors who are required to take one to two quarters of General Chemistry for your major

Work with your major advisor to determine if you will enroll in Honors Chemistry.
Sophomore & Junior Years
Honors curriculum tracks

Honors Classic
3–6 classes, depending on major
- Critical Issues in the Social Sciences
- Idiom and Practice of Science (*non-science majors only*)

OR

Sustainable Societies
6 classes
- Critical Analysis of Health Science Literature
- Environmental Issues
- Social Science Perspectives
- Cities – Focal Point for Problems and Solutions
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**BONUS: Campuswide Honors Advising**

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Requirements for a Bachelor’s Degree at UCI

UCI General Education

UC Requirements

School/Major Requirements

Electives

Source: Anteater Zot Start

UCI Campuswide Honors Collegium

Requirements for a Bachelor’s Degree at UCI*  
(and how they articulate with HONORS CLASSIC TRACK Core Courses)

UC Requirements*
Entry Level Writing
American History
American Institutions

Hons. Entrance Requirements
Must be satisfied prior to beginning Campuswide Honors classes
(Usually satisfied at a California high school)
(Usually satisfied at a California high school)

UCI Unit & GPA Requirements*
Minimum 180 quarter units
Minimum GPA of 2.0
Residency requirement
(36 of final 40 units must be completed at UCI)

Hons. Unit & GPA Requirements
(Same)
Minimum GPA of 3.2 by graduation
(Same)

UCI General Education Requirements*

I. Writing
   a. Lower Division Writing
   b. Upper Division Writing

II. Science & Technology
   a. Quantitative, Symbolic & Computational Reasoning
   b. Formal Reasoning

III. Social & Behavioral Sciences

IV. Arts & Humanities

V. Quantitative, Symbolic & Computational Reasoning
   a. Quantitative Literacy

VI. Language Other Than English

VII. Multicultural Studies

VIII. International/Global Issues

Honors Core Courses: (Human H1AS or H1BS, and H1CS)
- Usually completed first year
- Usually completed second or third year
- Usually completed first year, if offered
- Usually completed second or third year

Honors Science Core (3 different courses from Bio H90, Chem H90, EarthSci H90,
Physics H90)

Honors Science Core (2 different courses from Chem H90, EarthSci H90, Physics
H90)

OR Honors General Chemistry (Chem H2A-H2B-H2C)**
- Usually completed first year
- Usually completed first year

OR Honors Biology (Bio Sci H53-H54)***

OR Honors Social Science Core (Soc Sci H1E, H1F, H1G)

Hons. Humanities Core (Human 1A-1B-1C)

Hons. Humanities Core (2 courses from Chem H2A, H2B, H2C)**

Hons. Humanities Core 1C

Hons. Humanities Core 1C

School and Major Requirements

See UCI General Catalogue descriptions

HONORS SEMINARS: Some, but not all, Honors Seminars count for GE credit. Learn more at
http://honors.uci.edu/academic/curriculum/honors-seminars/

* Refer to the 2019-20 UCI General Catalogue (http://catalogue.uci.edu) for more information and read carefully for complete details.
** AP Credit does not substitute for required Campuswide Honors courses.
*** Students enrolled in Honors Chem H2A-H2B-H2C are required to be concurrently enrolled in Honors Chem Lab H2LA-H2LB-H2LC.
**** Students taking Honors Biology will need one additional course to fulfill GE II.
***** Two classes in Honors Science Core (not Bio H90) or Honors General Chemistry may be used to fulfill Category V. An additional course
in VB is needed for a total of three in Category V.

Source:
Anteater Zot Start
Senior Year
Research/Thesis Project

What is research?

- Discovery of new knowledge
- Opportunity to work closely with faculty
- What you make of it: culmination of your major, interests, and experiences

Images source: University of California, Irvine
## Campuswide Honors

### normal schedule

<table>
<thead>
<tr>
<th>Type of class</th>
<th>Units</th>
<th>Grading option</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honors Humanities Core</td>
<td>8 units</td>
<td>Letter grade</td>
</tr>
<tr>
<td>Major requirement</td>
<td>4-7 units</td>
<td>Letter grade</td>
</tr>
<tr>
<td>Major requirement or Elective or GE</td>
<td>4-6 units</td>
<td>Letter grade or Pass/Not pass</td>
</tr>
<tr>
<td>Fun/Balance/Self-Care: ARC, Honors Events, UCI Clubs</td>
<td>N/A</td>
<td>Happiness :)</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td><strong>12-21 units</strong></td>
<td></td>
</tr>
</tbody>
</table>
Enrolling in Classes

a preview
Enrolling in Classes

**Honors Humanities Core**

- Two-part class (lecture & honors seminar)
- Honors seminar = “H1AS,” not “1AS”
- Enroll in lecture first!
- Scheduling problems? Please notify us as soon as possible
Enrolling in Classes
a preview

Honors Chemistry
Four-part class
▪ H2A lecture
▪ H2A discussion
▪ H2LA lab lecture
▪ H2LA lab
“H2A & H2LA,” not “1A”

Honors Biology
Two-part class
▪ lecture
▪ discussion
“H93” not “93”
Your major advisor will enroll you in this class for fall quarter.
Enrolling in classes

Other information

- Priority enrollment
  - Begins with enrollment for Winter 2020
- Fulfill UC’s Entry Level Writing Requirement or take the Analytical Writing Placement Exam
  - If you received a green slip, be sure to speak with an honors advisor after this presentation if you haven’t already.

- Pay your FEES
  - For fall quarter: by 4:00 p.m. on September 16
  - Not a postmark deadline!
Summer reading

- Will be emailed later this summer
- Bring your impressions and insights to Campuswide Honors Orientation during Welcome Week
Sept. 23-25
- Meeting with Honors Peer Academic Advisors
- Campuswide Honors Fall Orientation
- Peer Mentor Meet Up
- Welcome Coffee Hour

Thursday, Sept. 26
First day of fall classes

Sunday, Oct. 6
Campuswide Honors Welcome Beach Day
CAMPUSWIDE HONORS PRESENTS

MEET-UP WITH HONORS STUDENTS

THIS AFTERNOON
3:00-4:00 P.M.
HUMANITIES GATEWAY COURTYARD
Welcome!

Summer Contact

949-824-5461 · honors@uci.edu · www.honors.uci.edu

Our office is open Monday-Friday 9am-12pm & 1-4pm