1  CAMPUSWIDE HONORS
   Summer Advising

2  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

3  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

4  Campuswide Honors Collegium
   advising team
   1 Mary Gillis, M.A.
      Major: English
      Hometown: Riverside, CA
      mgillis@uci.edu
   2 Theresa Nguyen, M.A.
      Major: English
      Minors: French and History
      Hometown: Orange, CA
      th.nguyen@uci.edu
   3 Christina Treble
      Major: Drama
      Minor: Education
      Hometown: Modesto, CA
      christina.treble@uci.edu

5  Hello!
   We are the Honors staff
   Mary Gillis, Professor Ted Wright, Christina Treble, Theresa Nguyen, Dr. Lisa Roetzel, and Rachel Roberts

6  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?

7 □ Campuswide Honors

  offers
  ▪ Specially-designed honors classes
  ▪ Experienced instructors and support staff
  ▪ Community of learners

8 □ MISSION STATEMENT

  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.

9 □ You belong here

10 □ 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)

11 □ Freshmn 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

12 □

  *The small discussion sections of Hum Core fostered rich collaborative learning and lifelong friendships among different majors.*

  - Marvin Paguio, Human Biology ’20

13 □ Freshmn Year

  Honors Science Courses
ATTENTION:
Biological Sciences
Biomedical Engineering
Chemical Engineering
Chemistry
Environmental Engineering
Earth System Science
Pharmaceutical Sciences

14 □ 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

15 □ Should I take Honors Biology?
Bio Sci H93 through H99

16 □ Should I take Honors Chemistry?
Chem H2A-B-C + labs

17 □ Sophomore & Junior Years
Honors curriculum tracks
1 Honors Classic
  3-6 classes, depending on major
  • Critical Issues in the Social Sciences
  • Idiom and Practice of Science (non-science majors only)
2 Sustainable Societies
  6 classes
  • Critical Analysis of Health Science Literature
  • Environmental Issues
  • Social Science Perspectives
  • Cities – Focal Point for Problems and Solutions

18 □ Campuswide Honors Collegium requirements
1 1. GPA
   Achieve a GPA of 3.2 or above by graduation
2 2. Units
   Enroll in 12 or more graded units each quarter
3 3. Honors Course
   Earn a passing grades in required honors courses (letter grade of C or better in each course)
Requirements for a Bachelor’s Degree at UCI

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

Campuswide Honors normal schedule

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

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!

26 □ Summer

  ▪ Summer reading
    ▪ Will be emailed later this summer
    ▪ Bring your impressions and insights to Campuswide Honors Orientation during Welcome Week

27 □ Sept. 23-25

  1 ▪ Meeting with Honors Peer Academic Advisors
  1 ▪ Campuswide Honors Fall Orientation
  1 ▪ Peer Mentor Meet Up
  1 ▪ Welcome Coffee Hour

          Sunday, Oct. 6

  2 Campuswide Honors Welcome Beach Day

          Thursday, Sept. 26

  3 First day of fall classes

28 □ Meet-up with

  ▪ Honors students
    ▪ This afternoon!
    ▪ 3:00-4:00 p.m.
    ▪ Humanities Gateway courtyard

29 □ Welcome!

        Summer Contact
49-824-5461 · honors@uci.edu · www.honors.uci.edu
Our office is open Monday-Friday 9am-12pm & 1-4pm