Welcome Frosh!
Provost Manel Camps is an Assistant Professor in Microbiology and Environmental Toxicology and affiliated faculty member of Biomolecular Engineering. Provost Camps studies the evolution of new biochemical activities, with an emphasis on mechanisms of antibiotic and antitumor resistance. His research, which has both basic and translational components, enjoys support from the National Institutes of Health and from the National Science Foundation. In addition, he teaches Human Anatomy and its corresponding laboratory, which is part of the core curriculum for students interested in human health.

Dr. Camps graduated as a veterinarian from the Autonomous University of Barcelona with honors. With the support of a prestigious “La Caixa” Scholarship, he went on to obtain a Ph. D. in Microbiology and Immunology at Stanford under Dr. John Boothroyd’s mentorship.
Crown College Advising Team

❖ Winnie Tang, Lead Academic Preceptor
❖ Rob Haghighi, Crown College Adviser
❖ Beth Truax-Armstrong, Crown/Merrill Adviser
❖ Edward Ramirez, College Assistant
❖ Peer Advisers: Anne, Nina, Vivian, Tiffany

(Photographed from left to right: Beth Truax Armstrong, Winnie Tang, Edward Ramirez, Rob Haghighi)
Holistic Counseling Focusing On:

- Academic Support
- Time Management Strategies
- Balancing between academics, work and family obligations
- Financial budgeting and planning
- Campus navigation and resources
- Advocacy and referrals
- STEM resources and opportunities (research, internships, pre-health)

We are available at designated Colleges weekly!

Meet the Team on Science Hill:

Sara Sanchez
Merrill College
ssanch34@ucsc.edu

Jessica Macias
Crown College
jvmacias@ucsc.edu

Danay Weldegabriel
Rachel Carson College
dweldega@ucsc.edu

Maya Woolfe
Oakes College
mwoolfe@ucsc.edu
How do I get advising?

**Drop in Advising**
- **Good for:**
  - General academic advising questions
  - Choosing classes
  - Enrollment issues (we have Peer Advisers)
  - Petitions/appeals

**Appointments**
- **Good for:**
  - Choosing a major
  - Academic planning
  - Academic support
  - Phone appointments

  Schedule 30 minute appointments on [Slug Success](#)

**Email Advising**
- **Good for:**
  - Forms that require adviser’s signature
  - Some petitions
  - Quick questions

  Email: [crownadvising@ucsc.edu](mailto:crownadvising@ucsc.edu)

Monday - Friday (Except Thursday Morning), 9:30 AM to 11:30 AM 1:30 PM to 3:30 PM
Communication Tips and Privacy

- Read your ucsc.edu email address daily. This is how we communicate information to you.
- **Only** use your ucsc.edu email to communicate with your Advisers/Campus Offices.
- Using your ucsc.edu email ensures that we are communicating directly with you and are maintaining your privacy and confidentiality.

- FERPA (Family Educational Rights & Privacy Act)
- Privacy vs. Confidentiality
- Electronic Advising notes
Graduation Requirements

General Education Courses
- CC: Cross-Cultural Analysis
- ER: Ethnicity & Race
- IM: Interpreting Arts & Media
- MF: Mathematical & Formal Reasoning
- SI: Scientific Inquiry
- SR: Statistical Reasoning
- TA: Textual Analysis
- PE: Perspectives
- PR: Practice
- C: Composition Requirement
- DC: Disciplinary Communication

University Requirements
- AH&I: American History & Institutions
- ELWR: Entry Level Writing Requirement

Completing requirements for your Major

College Requirement (Transfers exempt)

Senior Year Residency

No more than 25% Pass/No Pass Classes

2.0 GPA
180 Credits
The College Core
Course: College 1
Your Fall Quarter Schedule

<table>
<thead>
<tr>
<th>Credits</th>
<th>Course</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>CRWN 1</td>
</tr>
<tr>
<td>5 to 7</td>
<td>GE or Major/Lab or Writing*</td>
</tr>
<tr>
<td>5 to 7</td>
<td>GE or Major/Lab</td>
</tr>
</tbody>
</table>

Total: 15-19 credits

Minimum to be full time: 12 credits ★ Maximum in fall quarter: 19 credits

*AWPE Score 2E/3E take WRIT 25
*AWPE Score 4E/5E take WRIT 26
Entry Level Writing (ELWR) and Composition “C” Requirement

IMPORTANT WEBSITE TO BOOKMARK: https://writing.ucsc.edu/requirements/index.html
Entry Level Writing (ELWR) and Composition “C” Requirement

<table>
<thead>
<tr>
<th></th>
<th>ELWR satisfied</th>
<th>ELWR required AWPE Score 6E or 2-6</th>
<th>ELWR required AWPE Score 4E or 5E</th>
<th>ELWR required AWPE Score 2E or 3E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall quarter</td>
<td>CRWN 1</td>
<td>CRWN 1</td>
<td>CRWN 1 WRIT 26</td>
<td>CRWN 1 WRIT 25</td>
</tr>
<tr>
<td>Winter quarter</td>
<td>WRIT 2</td>
<td>WRIT 1</td>
<td>WRIT 1</td>
<td>WRIT 26</td>
</tr>
<tr>
<td>Spring quarter</td>
<td></td>
<td>WRIT 2</td>
<td>WRIT 2</td>
<td>WRIT 1</td>
</tr>
</tbody>
</table>

More information: [https://writing.ucsc.edu/requirements/index.html](https://writing.ucsc.edu/requirements/index.html)
ALEKS PPL

Math Placement using ALEKS PPL is a multi-stage process of assessment and improvement. It is not an online exam.

<table>
<thead>
<tr>
<th>ALEKS Score</th>
<th>Math Placement Tier</th>
<th>You can enroll in:</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;60</td>
<td>100</td>
<td><strong>MATH 2</strong></td>
</tr>
<tr>
<td>60-69</td>
<td>200</td>
<td><strong>AMS 3</strong> Precalculus for the Social Sciences OR <strong>MATH 3</strong> Precalculus for Science, Engineering, and Mathematics</td>
</tr>
<tr>
<td>70-74</td>
<td>300</td>
<td><strong>AMS/ECON 11A</strong> Mathematical Methods for Economists OR <strong>MATH 11A</strong> (not for Engineering students)</td>
</tr>
<tr>
<td>75-84</td>
<td>400</td>
<td><strong>MATH 19A</strong> Calculus for Science, Engineering, and Mathematics</td>
</tr>
<tr>
<td>85-100</td>
<td>500</td>
<td><strong>MATH 20A</strong> Honors Calculus</td>
</tr>
</tbody>
</table>
College Advisers can assist with ...

- 2-year plans
- Provide advice on university policies and procedures
- Review General Education (Except DC), College, & University requirements
- Assist with catalog rights and extensions of enrollment
- Assist with non-major petitions/appeals
- Approve 19+ credit enrollment
- Refer you to campus resources

Department Advisers can assist with...

- 4-year plans
- Questions on major/minor requirements
- Enrollment in major/minor classes
- Major/minor academic planning
- Determining how transfer credits apply to the major/minor
- Information about department’s research/field opportunities
- Identifying course(s) in the major that meet DC (Disciplinary Communication) general education requirement
### Time To Degree

- On average, students earn 15 credits per quarter.
- Freshmen have 12 quarters, and can extend to 15 quarters.
- Summers are not included as part of the official quarter count, so they can be utilized to catch up or get ahead.

<table>
<thead>
<tr>
<th>First-Year</th>
<th>Second-Year</th>
<th>Third-Year</th>
<th>Fourth-Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>45</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>90</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>135</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
<tr>
<td>180</td>
<td>15</td>
<td>15</td>
<td>15</td>
</tr>
</tbody>
</table>

**180 Units to Graduate**
Identify qualification courses.
Are there GPA requirements?
Are there limits on non-passing grades?

Complete all qualifying courses.
Contact Major Adviser for a 4 year plan.

Pro-tip: Google UCSC “sample plan” + “major” to find sample 4-year planners.

Declare your major!
School of Engineering Proposed Major Policy

Students who want to keep their proposed status as of their fourth quarter MUST pass Math 19A or 20A, and two additional Qualifying Courses from the following list within the first three quarters:

- CHEM 1A- General Chemistry
- CHEM 1B- General Chemistry
- CSE 12- Computer Systems & Assembly Language
- CSE 13E- Embedded Systems and C Programming
- CSE 13S- Computer Systems and C Programming
- CSE 16- Applied Discrete Math
- CSE 30- Programming Abstractions: Python
- CSE 50 - Business Information Systems
- CSE 58 - Systems Analysis and Design
- MATH 19B- Calculus
- MATH 20B- Honors Calculus
- PHYS 5A: Intro to Physics I
- PHYS 5C: Intro to Physics III

Freshman Year

- MATH 19A (or 20A)
- Qualifying course
- Qualifying course
Let’s Review

- 180 credits are needed to graduate.
- There are 11 GE categories (includes C and DC).
- CRWN 1
- By the end of your 6th quarter.
- By the end of your 6th quarter.
- 3 classes (15 credits)
- 25% of all classes can be P/NP. Major classes are taken for a letter grade.
- 2.0 GPA is required to be in good standing (C average).
How to follow UCSC Academic Integrity Policies

When writing essays, papers, exams, other assignments:

❖ Cite all your information sources
❖ Give someone credit by citing their work, if you use their words or ideas.
❖ Obtain a citation style guide
❖ Follow your Professor or TA’s instructions and ask when in doubt.
U.S. FEDERAL HOLIDAYS
- New Year’s Day
- Martin Luther King, Jr. Day
- Independence Day
- Labor Day
- Columbus Day
- Veterans Day

CAMPUS CLOSURE DATES: The campus is closed on Monday, December 24 through Wednesday, January 1, for the holiday closure period.

Advising and Advance Enrollment
Continuing and Readmitted Students (includes visits)
- Advising week
- Spring 2019: May 28-30
- Summer 2019: July 22-24

Priority Enrollment Begins May 30: Continuing and readmitted students, priority enrollment.

Priority Enrollment for Fall 2019
- Advising week
- May 15-17

FINISH AHEAD OF THE CURVE
- Summer 2020: June 22-August 8

New Students
- Priority enrollment
- Summer 2020: June 22-August 8

New students for fall admission
- New students for fall admission: Summer 2020: June 22-August 8

Preparing to begin your studies
- Fall 2019: June 22-August 8

FROSH INTERNATIONAL STUDENT ORIENTATION
- Orientation No. reservation required for Fall orientation dates (tentative)

ADMISSIONS
- Fall 2019: June 22-August 8

FINISH AHEAD OF THE CURVE
- Summer 2020: June 22-August 8

New students for fall admission
- New students for fall admission: Summer 2020: June 22-August 8

Preparing to begin your studies
- Fall 2019: June 22-August 8

FINANCE AND ADMINISTRATION
- Fall 2019: June 22-August 8

FROSH INTERNATIONAL STUDENT ORIENTATION
- Orientation No. reservation required for Fall orientation dates (tentative)
Time Management

A grades typically require 45 hours of studying each week.

B grades typically require 30 hours of studying each week.

C grades typically require 15 hours of studying each week.
Time Management and Study Formula

<table>
<thead>
<tr>
<th>Units Calculation</th>
<th>Study Time Calculation</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 units per class x 3 classes = 15 units</td>
<td>15 units x 3 hours of study per 1 unit = 45 hours of study time</td>
</tr>
<tr>
<td>15 units ≈ 10 hours of in class time</td>
<td>15 units x 2 hours of study per 1 unit = 30 hours of study time</td>
</tr>
</tbody>
</table>

- To achieve an “A” or a 4.0 GPA at a research institution most professors expect you to study anywhere from 47 to 59 hours per week on average.
- The norm study ratio is 3:1 (3 hours of study time per 1 class unit).
- To achieve an “B” or a 3.0 GPA at a research institution most professors expect you to study anywhere from 32 to 37 hours per week on average.
- The norm study ratio is 2:1 (2 hours of study time per 1 class unit).

Source: https://eop.ucsc.edu/advising/Study%20Formula.html
Quarter System 10-week Timeline

❖ **WEEK 1**: Attend all classes including waitlisted courses
❖ **WEEK 2**: Finalize enrollments. Permission # is required to add courses
❖ **WEEK 3**: Last opportunity to Add/Drop/Swap
❖ **WEEKS 4 & 5**: Midterms
❖ **WEEK 6**: Last opportunity to withdraw from class with a W
❖ **WEEK 7**: Receive midterm scores and start reviewing for finals
❖ **WEEK 8**: Enrollment for next quarter begins
❖ **WEEKS 9 & 10**: Final preparation & review
Peer Academic Success Coaching

Connect with an experienced UCSC student to support you in your transition to UCSC!

Get guidance on:

- Exploring Majors at UCSC
- Managing your time in college
- Identifying academic goals

To learn more:
Email- peersuccesscoach@ucsc.edu
search - “peer coach” on UCSC’s website
Campus Resources

- Tutoring
  - Learning Support Services: lss.ucsc.edu

- Educational Opportunities Program
  - Educational Opportunities Program: eop.ucsc.edu

- Slug Support
  - Slug Support: deanofstudents.ucsc.edu

- Resource Centers
  - Resource Centers: resourcecenters.ucsc.edu

- Low-income, first generation
  - Disability Resource Center: drc.ucsc.edu

- Food/housing insecurity
  - Help with resumes, find [work study] jobs: careers.ucsc.edu

- Six different communities
  - Career Center: careers.ucsc.edu

- SOMeCA
  - SOMeCA: soar.ucsc.edu/
Study Abroad

FALL EVENTS

• OPERS Fall Festival
  • Sept. 25, Upper East Field, 3 – 6 p.m.
• Study Abroad 101
  • Sept. 26, Humanities Lecture Hall 206, 3 – 4 p.m.
• Study Abroad Fair
  • Oct. 24, Quarry Plaza, 10 a.m. – 2 p.m.
• International Education Week
  • Nov. 13 – 16

FIRST STEPS ADVISING

• Offered DAILY on weekdays, starts Oct. 1

UC SANTA CRUZ | Study Abroad

Visit SlugsAbroad at ucsc.edu/slugsabroad
Login with your CruzID and gold password!
Undergraduate Honors Program

Students interested in the College Scholars Program should prepare for a spring application cycle by connecting with faculty in fall quarter and performing well academically.

**“Spring Start” Application requirements:**
- 3.3 GPA at UCSC
- Recommendation letter from professor

Email: ur_hnrs@ucsc.edu
Website: honors.ucsc.edu

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**UCSC Honors & Research Opportunities**

**College Scholars Program**
**Spring Start**
**UCSC’s Honors Program**

- **Work With All Undergraduates**
  - Meet individually and offer workshops

- **Help Students Find Opportunities In Their Field of Interest**

- **Websites**
  - ugr.ucsc.edu
  - honors.ucsc.edu

- **Contact Don Bard**
  - ur_hnrs@ucsc.edu
  - (831) 459-5386

Office of Campus Advising Coordination
Division of Undergraduate Education

Visit our research site:  ugr.ucsc.edu

STEM Diversity Research UCSC
Major Exploration Workshop
Mon. Sept. 23rd.
10am & 1pm
Humanities Lecture Hall 206

Undecided?
Exploring UCSC majors? Curious about resources to help you choose?

JOIN US for this informative workshop!
Questions?

Thank you for attending our presentation!

Remember to attend Major Department Advising Presentations tomorrow.

Email: crownadvising@ucsc.edu