ECE Student Office
Trailer 380, Rm. 101

Val De Veyra
Student Affairs Manager

Beth English
Undergraduate Advisor

Discover Engineering 2020
Mission

The Student Office provides undergraduates with the information and resources necessary to establish a firm understanding of departmental policies and procedures required for completing their baccalaureate degree within a timely manner. We are committed to providing accurate, responsive, and respectful service through the continual development of our staff, policies, and procedures.
Advising System in ECE

**FACULTY UNDERGRAD ADVISOR**
- Course Material
- Grad School Questions
- Course Recommendations
- Senior Electives Planning
- Annual Progress Check Form

**STAFF MAJOR ADVISOR**
- Major Policies and Procedures
- Major Requirements
- Major Progress Checks
- ECE Course Planning & Scheduling
- Pre-requisite Changes
- Change of Major

**STAFF COLLEGE ADVISOR**
- University Policies and Procedures
- General Education Progress Checks
- Education Abroad Program
- Academic Contracts & Probations

**CONTENT LEVEL**

**MAJOR LEVEL**

**UNIVERSITY LEVEL**

Discover Engineering 2020
College Of Engineering
Undergraduate Office
Harold Frank Hall, Rm 1006

College Advisors:
Katie Title- ktitle@engineering.ucsb.edu
Shariq Hashmi-shashmi@engineering.ucsb.edu

Transfer Student & Outreach Coordinator:
Frances Fouch-francesf@engineering.ucsb.edu

University Level

Discover Engineering 2020
College Of Engineering (University Level)

- Degree Clearances
- General Education Requirements
- Advanced Placement Credit
- Information On Education Abroad Program
- Academic Probations & Contracts
- Tutoring Programs
ECE Student Office
Trailer 380, Room 101

Beth English– ugrad-advisor@ece.ucsb.edu
Val De Veyra- val@ece.ucsb.edu

Major Level
ECE Student Office (Major Level)

- Major Requirements & Procedures
- ECE Course Planning & Scheduling
- Prerequisite Changes
- Major Progress Checks
- Petitions & Forms
- Senior Elective Sheets
- General Advising
- Not In Charge of Other Dept. Classes

Discover Engineering 2020
Faculty Advisor (Content Level)

Reasons to visit your Faculty Advisor:

- Course recommendations relating to your field of interest
- Approving your Senior Elective Study Plan
- Information regarding future careers
- Questions about Graduate Schools
- Finding undergraduate research opportunities
Progress Checks
What is a Major Progress Check?

- Reviews your progress in the major
- Assures requirements are not overlooked
- Calculates your overall and major GPA
- Determines the amount of units and specific courses needing to be completed
- Helpful in planning your course schedule
- Keeps you on track for graduation
Running A Progress Check

- Can be run on GOLD using the degree audit menu

- Contact the ECE Student office with any questions.
Registration and Quarterly Deadlines
Registration & Deadlines

REGISTRATION INFORMATION

Quarter: Fall 2020
Session: Full Term

ENROLLMENT STATUS FOR FALL 2020

Reg Status: Registered
Fee Status: Paid
Blocks:
Study Load: 17.0
Maximum Study Load: 21.0 (13.5 max for Pass 1, 19.0 max for Pass 2)

REGISTRATION DATES FOR FALL 2020

Registration Pass 1: N/A
Registration Pass 2:
Registration Pass 3:
First Day of Instruction: 10/1/2020
Last Day to ADD without an approval code: 10/7/2020
Last day to ADD without a fee: 10/14/2020
Last day to ADD: 10/21/2020
Last day to DROP without a fee: 10/7/2020
Last day to DROP: 10/28/2020
Last day DROP lower-division WRIT courses: 10/7/2020
Last Day to Change Grading Option w/o fee: 10/14/2020
Last Day to Change Grading Option(s): 11/20/2020
Fee Deadline: 9/15/2020
Last Day to Register without Late Fee: 10/1/2020
Last Day to Cancel Quarter: 9/30/2020
Last Day of Instruction: 12/11/2020

Note: The above dates are specific to the Class Level, Classification and College/Objective/Major.
Umail – Use your UCSB Umail for all university correspondence. Check your email daily for important ECE & College announcements.

Career Services – Student Jobs, Internships, Career Fairs, Career Advising, Job Searches, Resumes, Explore Graduate School, Discover Options! Sign up for a Handshake account for access

career.ucsb.edu/

CLAS – Campus Learning Assistance Services
clas.sa.ucsb.edu
  - Fall 2020 Math, Physics & Engineering Services – online begin Monday, Oct. 5

Disabled Student Program

UCSB Counseling & Psychological Services/CAPS:
caps.sa.ucsb.edu
Virtual UCSB Resources

- **ECE & CE Websites:**
  - [ece.ucsb.edu](http://ece.ucsb.edu) (EE; ECE course information)
  - [ce.ucsb.edu](http://ce.ucsb.edu) (CE)

- **What’s here?** Quick access to the 20-21 EE & CE GEAR grids, 4 year course plans, senior electives, capstone, research, forms & more.

- **News briefs, UCSB Covid-19 Information, Student Spotlights, ECE courses, research, faculty, resources, Capstone**

- **Successful Student Transitions:**
  - [transitions.ucsb.edu/home](http://transitions.ucsb.edu/home)
Virtual UCSB Resources

- Resources for Remote Learning at UCSB

https://keeplearning.id.ucsb.edu/

- CLAS
- DSP Accommodations
- Effective Strategies for Remote Learning
- Academic Advising
- Internet & Tech Help
- GauchoSpace Tips & Suggestions
- Zoom Tips & Suggestions
- Textbooks & Class Materials
- Student Services
Fall 2020 Science, Technology & Engineering Virtual Career Fair
October 22, 9am-3pm
Virtual Event on Handshake
**BS/MS Programs**

BS/MS options available for Electrical Engineering undergraduates:

- **BS in EE and MS in ECE:** email Val de Veyra, ECE Student Affairs Manager

- **BS in EE and MS in MATRL:** see the Materials Department website
  
  - For students interested in Materials: Early research into requirements is strongly recommended. Materials 100A: Chemistry 1B requirement.
BS/MS Programs

BS/MS options available for Computer Engineering undergraduates:

- BS in CE and MS in ECE: email Val de Veyra, ECE Student Affairs Manager

- BS in CE and MS in Computer Science: see the Computer Science Department website
BS/MS Programs

Applications for the program are usually due at the end of the spring quarter of the junior year. As this is an accelerated program, it is expected that you have completed all the required courses for the EE or CE major including all the junior required courses. GRE exams are not required to apply.
Find us on Facebook!

www.facebook.com/ucsbce

- Internship/workshop opportunities
- CE Careers
- UCSB campus resources and information
- Deadlines
- Spotlights – student/faculty/course
- Capstone

- Seminar Series (Winter)
- Club/Organization events
- So Much More!
Questions?

Capstone Project

Harold Frank Hall

Discover Engineering 2020
ECE Lab

Discover Engineering 2020