

Bioengineering Department
Course Enrollment Approval Form
BioE 196 Undergraduate Design Research (2-4 units)
(Juniors & Seniors)

Enrolling Instructions:

- *Once signed, please bring form to Marisela Loza, 306 Stanley. Students will be manually enrolled once form is approved.*
- *Attach an unofficial copy of your transcript with this form*

Student Name

SID #

Email address

Telephone #

Proposed research & design element:

To the faculty sponsor: *Please fill in all the information below.*

I agree to sponsor this student for _____ (2-4 units) of BioE 196 credit as described above.

Faculty Name

Department

Email address

Telephone #

Faculty Signature

Date

BioE 196 Course Description:

Undergraduate Design Research. (4) Course may be repeated for credit once. Individual research. *Prerequisites:* Junior or senior status (meaning 5 or more terms in attendance), consent of instructor and faculty adviser. Supervised research. This course will satisfy the Senior Bioengineering Design project requirement. Students with junior or senior status may pursue research under the direction of one of the members of the staff. May be taken a second time for credit only. A final report or presentation is required.

_____ This is the second time that I am taking BioE 196. I understand the units will count towards the engineering units but the course cannot fulfill any Bioengineering course requirements.

Policy for Non-BioE Students signing up for BioE Research:

Students who are in majors other than Bioengineering may sign up for BioE 99, 199 and 196, but only if they work with (and obtain a signature from) a UC Berkeley Bioengineering faculty. Non-BioE majors are ineligible to receive BioE research credit for working with faculty from other departments at UC Berkeley. They are also ineligible to receive BioE research credit for working with researchers at UCSF or LBNL. Instead, it is suggested that you sign up for research units from your home department.

For office use only:

CCN:

Enrolled as of: _____