

BIOENGINEERING: WEEK 3

FALL 2022

Academic Advisor Cindy, will be out of the office Monday, October 10th

NEW THIS WEEK

- Academic Advisor Availability
- Prep for Success (ARC and Time Management)
- Upcoming Deadlines
- Events

EMAILING ADVISOR

Here are the instructions for email advising: **DO NOT send emails to advisor's personal UCR email*

<https://student.engr.ucr.edu/emailing-your-academic-advisor>

ACADEMIC ADVISOR AVAILABILITY: APPT ONLY

- **ONE** Appointment per week- please do not schedule multiple appts in one week
- **In-Person Appts:** Wednesday and Friday(*check calendar for details*)
- Please **no walk-ins**

Bioengineering Advising Appointments

PREP FOR SUCCESS: RESOURCES @ THE ARC

Tutoring for STEM and CHASS courses

<https://arc.ucr.edu/tap>

Time Management Workshops: Have you scheduled out Fall quarter yet? Perhaps you need to make some changes in preparation for

midterms. Take advantage of these great resources! **review your Fall quarter time management schedule, or use the worksheet attached.*

<https://arc.ucr.edu/rsuccess>

REMINDER: ACADEMIC STANDING POLICIES AT UCR/BCOE:

Please review the policies on our webpage. If you are currently on academic probation, please reach out to academic resources. I am also available for advising appt. to review what's working for you or what additional resources are available for your academic success.

<https://student.engr.ucr.edu/policies/academic-standing>

UPCOMING DEADLINES:

Oct. 14th: * Undergraduate Enrollment Adjustment Forms are due at NOON

- **Last day to add a course without dean approval (no fee)**
- **Last day to withdraw from a course (no fee)**
- **Last day to change grading basis (no fee)**

Form website: <https://registrar.ucr.edu/resources/forms>

EVENTS: PICTURES HYPERLINKED TO WEBPAGE FOR MORE INFO





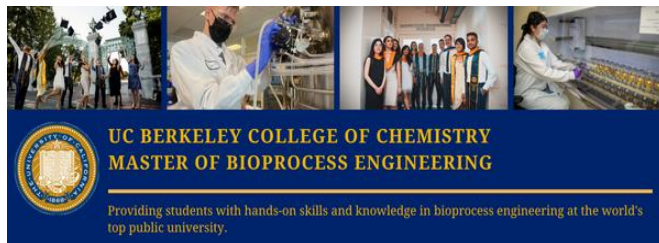
Date & Time:

Thursday, October 13, 2022

11:00 a.m. - 3:00 p.m.

Location:

Highlander Union Building, HUB 302



Master of Bioprocess Engineering Program (MBPE) at UC Berkeley

See attached flyer for more information



Lecture Information:

Friday, October 21, 2022

11:00 a.m. - 2:00 p.m.