

BME_Fellowship_Application_Summer_2026 - UC

Q1 The Biology Meets Engineering Program (BmE) Summer Fellowship program has paid summer STEM experiences in biology and engineering. We hope you will apply to this competitive fellowship program.

To be eligible you must successfully complete some component of BmE programming (e.g. the BmE curriculum in school, the BmE summer program, and/or in the BIOL2030/PD2030 college course). You must be a high school student to participate.

To support the completion of the application, you will need the following information: --
Contact information for applicant and parent/guardian(s) --High school GPA --High school STEM courses taken and corresponding grades --Name and contact information for one person (in addition to your BmE teacher) who can recommend you for the program (e.g. teacher, coach, employer etc.)

Please note, you must complete the entire application in one sitting. You are unable to save the application and return to it later. You and your parent/guardian will need to sign the application at the end. If easier, the application can also be downloaded from the BmE website (<https://www.biologymeetsengineering.org/>) as either a Word or pdf document and submitted in that format to stephanie.rollmann@uc.edu

Please answer the following questions:

Q2 Your First Name

Q3 Your Last Name

Q4 Date of Birth (MM/DD/YYYY)

Q5 Home address

Q6 School email address

Q7 Personal email address

Q8 Phone number (home)

Q9 Phone number (personal cell)

Q10 What high school do/did you attend?

Q11 What previous Biology Meets Engineering Program(s) (BmE) did you attend? (a) BmE summer program (b) college credit plus (BIOL2030/PD2030) course (c) learned BmE in your school classroom. Please indicate the year of attendance below. If you have not previously participated, enter "None".

Q12 What grade will you be entering for the 2026-2027 school year? (Select one)

- Freshman
- Sophomore
- Junior
- Senior
- I will be graduating from high school in Spring 2026
- Other _____

Q13 As of today, have you applied to college?

Yes (please list where you applied).

No (please list where you plan to apply or indicate your career plans (e.g. which branch of military or what company or type of employment)).

Q14 What is your GPA?

Q15 List any high school Science, Technology, Engineering or Math (STEM) classes you have taken and their corresponding grades.

Q16 What are some of your interests, both inside and outside of school?

Q17 What do you think you want to do as a career?

Q18 How will taking part in this internship program fit with your interests and career goals? What do you hope to learn or gain from participating? (word limit 150)

Q19 Are there dates this summer where you would not be available to work (e.g. family vacation)?

Q20 Indicate your fellowship preferences. A score of 100 indicates your first preference. A score of 0 indicates that you are not interested in this opportunity.

0 10 20 30 40 50 60 70 80 90 100

X Lab ()	
X Lab ()	
X Lab ()	

Q21 Name of reference: Someone you think can recommend you for the program. For example a teacher, coach, employer. We may reach out to them for a recommendation. We will also reach out to your BmE teacher.

Please list:

First Name of reference

Last name of reference

Relationship to student

Email address of reference

Q22 Parent/Legal Guardian Information (#1): If no answer, please enter "N/A"
Please list:

Name

Relationship to student

Address (if different from student)

Home phone number

Personal cell phone number

Personal email address

Q23 Parent/Legal Guardian Information (#2): If no answer, please enter "N/A"
Please list:

Name

Relationship to student

Address (if different from student)

Home phone number

Personal cell phone number

Personal email address

Q24 Please sign below to confirm your application submission.

Q25 Date

Q26 Student signature

Q27 Parent/Legal Guardian signature

Q27 Your application will be reviewed by the BmE committee. If you are selected, we will work to match you with a fellowship opportunity and send you more details.