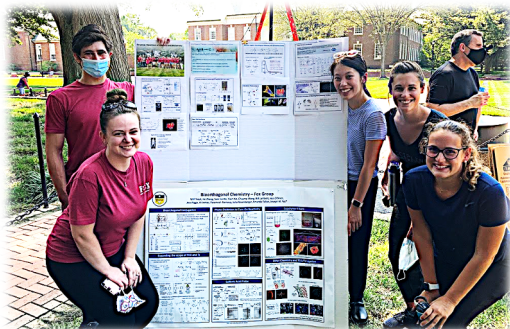


<https://sites.udel.edu/cbi/>



### PROGRAM FEATURES:

- One-year stipends for incoming and 2nd year PhD students.
- Lab rotations of Fellow's choosing for first year students
- Support for purchase of supplies, attendance at conferences and training
- RCR Workshops
- Individual development plans
- Annual Mid-Atlantic CBI Symposium
- Weekly Seminars with Research talks and discussions
- Industrial Partnerships
- Participation in and support of CBI Community for duration of graduate studies
- Program coordinated by Faculty in Biology, Chemistry and Engineering

### PROGRAM DESIGN:

Become part of a cross-campus community of over 70 faculty and student scientists exploring emerging research trends in biology, chemistry and engineering. A flexible curricular design allows students in the CBI program to gain an interdisciplinary education while obtaining a solid foundation in their area of doctoral study. Students conduct intensive laboratory rotations selected from 44 labs in 8 different academic units across campus at the beginning of their graduate careers. These rotations allow students to broaden their research experience and scientific network while pursuing a doctoral degree in Biological Sciences, Chemistry and Biochemistry, or Engineering (Chemical and Biomolecular, Biomedical, and Materials Science). In addition, the CBI program features a special weekly seminar series with research talks and discussions by students, faculty and guest speakers on topics at the interface between chemistry and biology.

### APPLICATION TO PROGRAM

Incoming first year PhD students can apply to CBI only after acceptance to the University of Delaware. Please visit the CBI website and click on the application link located on the home page. You will be directed to a short survey with questions that will help the CBI leadership get to know you better. We strive to provide the decisions to applicants by early April. (<https://sites.udel.edu/cbi/first-year-grad-students/>)

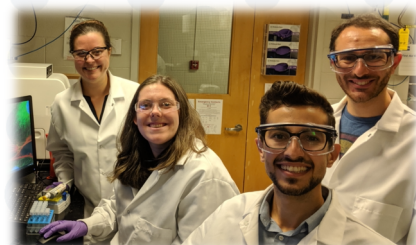
***Applications are due MARCH 15, 2022.***

Second year students will apply in consultation with his/her PI who should be a CBI Trainer. Due date for 2<sup>nd</sup> year applications is in May, 2022.

### OPPORTUNITIES TO LEARN MORE

CBI will hold an informational meeting for PhD students accepted into the programs of Biological Sciences, Chemistry and Biochemistry, Engineering (Chemical and Biomolecular, Biomedical, and Materials Science) in February, 2022. This event will be communicated to all Graduate Program directors of these programs and announced on CBI website.

Questions? Contact ***CBI Program Coordinator, Stephanie Bergwall, at [bergwall@udel.edu](mailto:bergwall@udel.edu).***



UNIVERSITY OF DELAWARE  
ARTS & SCIENCES