



**Join us for UC Berkeley's College of Chemistry's Master of Bioprocess Engineering Final [Info Session Webinar](#):**

- Thursday, 12/9, 2-3 pm PST Info Session
  - Registration
  - link: [https://berkeley.zoom.us/webinar/register/WN\\_QJh1ZyxKTv2DaQIfK\\_qzwQ](https://berkeley.zoom.us/webinar/register/WN_QJh1ZyxKTv2DaQIfK_qzwQ)

[Applications](#) for the Master of Bioprocess Engineering (MBPE) Class of 2023 (August 2022 to May 2023) are now open and will close on January 7, 2022. Come and virtually meet MBPE's Executive Director, Dr. Jason Ryder, and a current student or alumni to learn more about our professional 9-month Master's program in [Bioprocess Engineering](#).

- Thrive in a close-knit community; **Each cohort can only hold up to 50 students**
- Integrate classroom learning with **hands-on training**. We have partnered with a range of biotechnology companies with applications spanning the pharmaceutical, industrial biotech, and food tech industries. Beyond this, we are very fortunate to have a close relationship with the [Advanced Biofuels Processing Demonstration Unit](#), a [Lawrence Berkeley National Laboratory](#) operation that also has ties to industry and other academic institutions.
- Our **alumni have been hired at companies** such as:
  - ABPDU
  - Bayer
  - Boehringer Ingelheim
  - Sartorius
  - Vertex Pharmaceuticals
- **The GRE is no longer required for admission**
- For more information take a look at [this recent article](#) about the program!

Please feel free to reach out with any questions at [mbpe@berkeley.edu](mailto:mbpe@berkeley.edu), and we hope to see you soon!