Back due to popular demand, this week-long, virtual course will help you transition to a job in biotech, medtech, or pharma. Discover the business side of science, network, and learn interdisciplinary skills through a team project. **Of all attendees from 2014-2020, nearly 70% now have jobs in industry, regulatory affairs, or tech transfer.**

**Who Should Apply:** PhD students, grad students, postdocs, and academics in the health/medical areas

**Course objectives:**

- Gain an understanding of how science is conducted and commercialized in industry through case study analysis and group problem-solving exercises. Topics will include commercializing science, business models, market assessment, innovation management, and building networks and entrepreneurship.
- Learn about career paths for scientists in industry, and how to leverage your analytical PhD skill set for a professional career
- Make connections with industry guests and like-minded course participants
- Learn interdisciplinary teamwork through a team project
- Get advice on building a resume, dissecting job postings, and landing job interviews

**Virtual Course Dates:** June 13-17, 2022, 1:00-5:00 pm EDT

**Cost:** The registration fee for the course is $250, reduced to $200 for each participant, thanks to generous support from Biogen. The fee includes tuition and all curriculum materials.

**Applications close April 30**, with a cap of 50 for attendance. Apply now, or learn more on our [course information page](#).

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*See what some of our former students have to say about the course*