The Fundamentals of the Bioscience Industry program provides life science graduate students, postdoctoral associates and early-career employees with a comprehensive overview of evolving business models, product development cycles, regulatory issues, finance, managerial challenges and future trends in the life sciences.

Fully taught by industry professionals using a combination of classroom instruction, guest lectures, and highly interactive team projects, participants gain first-hand experience in the development of commercialization strategies around real intellectual property and business issues. As a result, graduates have a more strategic perspective, a better understanding of how to contribute to commercial objectives, and can apply their knowledge to an expanded number of business roles.

Recent graduates hold significant and diverse positions within industry, academia, and government including: Manager of World Wide R&D Community, Pfizer; Medical Director, Merck Sorono; Analyst, Ascent Biomedical Ventures; Senior Scientist, Kadmon Pharmaceuticals; Senior Associate, Healthcare Advisory, PriceWaterhouse Coopers; Regulatory Affairs, Genentech; Assistant Professor, Stony Brook University and more...

COURSE DETAILS

WHEN:    Tues & Thurs, 6p-8:30p (plus one Saturday)  
          Spring Semester Only

WHERE:   Stony Brook University (Long Island) or 
          Stony Brook Manhattan (New York City)

FEES:    Graduate Students & Postdocs $1995*
          NYS company sponsored employees $2995**
          Non-NY employees $4250

*Additional support may become available and interested parties are encouraged to apply. ** Group discounts available for 3 or more employees.

Stony Brook University Information Session: Wednesday, October 7, 2015
12:00 pm - Chemistry Building Room 412
Reasearch a space online: http://bit.ly/1QJN3Ty
Visit the program website for detailed application information and to learn more:  www.fobip.org

“I’ve obtained a more complete understanding of how departments with seemingly separate functions integrate to achieve a company’s goals. It’s given greater context and meaning to the work I am accomplishing.”

- Analytical Chemist, Forest Laboratories

“The course has helped me identify my specific career path and equipped me with the basic rules I’l use along that path. I’ve gained some very useful insights into the intersection of science and business.”

- Associate Scientist, Astellas/OSI Pharmaceuticals