## **Keck Graduate Institute**

If you're interested in leading the applied life sciences into the future--in bioinformatics, product development, project management, regulatory and clinical affairs, sales and marketing, and other fields--we invite you to discover more about Keck Graduate Institute's academic programs located in **Claremont**, **CA**.

KGI's Master of Bioscience (MBS) program integrates systems biology, computational biology, and bioengineering with management, finance and bioethics. KGI graduates work at the intersection of bioscience and business to take discoveries from the lab to the marketplace. KGI's MBS program was the first to integrate science, engineering and business into the curriculum and remains unique in this degree of integration.

The MBS degree is designed to prepare students for careers in the biotech, medical device, and pharmaceutical industries; that preparation includes becoming well-rounded, personable professionals. It crosses disciplinary boundaries with the goal of changing the world. It is a career-oriented degree requiring two years of study. In short, the MBS is designed to give you the skills, insights and experience to succeed in the bioscience industry. Our belief is that there are many aspects of life as a graduate student that influence KGI and the MBS learning experience.

## Master of Bioscience (MBS)

KGI's two-year Master of Bioscience degree program educates technically savvy professionals for the bioscience industry. Students learn to:

- Catalyze development of basic life sciences research into useful new products, processes and services
- Address the business and ethical leadership challenges confronting the applied life sciences
- Build professional skills essential to the industry workplace including public speaking, team leadership and dynamics, and project management
- Understand how the bioscience industry operates-considering the scientific, intellectual property and regulatory issues that dominate the industry.

The MBS curriculum is based on an interdisciplinary approach that provides our students with the tools needed to solve the problems of the bioscience industry today and in the future.

KGI offers its students many opportunities throughout the program to work with companies in its extensive network of biotech and healthcare companies. These opportunities start in the first year with course assignments in which teams of students prepare reports for outside companies; continue during the summer with internships and culminate in the second year with the capstone Team Master's Project (TMP).

For more information visit <a href="http://www.kgi.edu/">http://www.kgi.edu/</a>

## **Info Session Event details**

venue: Fulbright EducationUSA Advising Center (1082 Bp., Baross u. 62, 1st floor, Room 111)

time & date: 3:30-4:30 pm, 12<sup>th</sup> of February (Wednesday)

presenter: Ms. Diana Bartlett, Assistant Vice President for Corporate Parnterships

note: previous registration is required for this FREE event (educationusa@fulbright.hu, +36-1-462-8050)