Learn the ins-and-outs of regulatory science and public policy essential for a career in medical and biological engineering.

TRAINING FOR GRAD STUDENTS, POST DOCS & FELLOWS

A Sampling of Sessions from AIMBE’s 2014 Policy Institute:

**Medical Devices and Public Policy**
Josh Rising, M.D., Director, Medical Device Initiative
Pew Charitable Trusts

**Executive Branch Role in Health Policy**
Julian Harris, M.D., Associate Director for Health, Office of Management & Budget, The White House

**Science, Technology, Healthcare and the Courts**
Sara Rosenbaum, J.D., Professor of Law and Health Policy; Founding Chair, Dept. of Health Policy
George Washington University

**Policies Governing the Scientific Enterprise**
Benjamin Corb, Director of Public Affairs, American Society for Biochemistry and Molecular Biology

**Overview of Regulatory Science**
Anindita Saha, Director of External Expertise and Partnerships, Centers for Devices and Radiological Health, U.S. Food and Drug Administration

**Health Policy and Media Relations**
Christy Setzer, President and Founder
New Heights Communications

**The Role of Scientists in Public Policy**
Elizabeth O’Hare, Ph.D., Program Officer
National Academies of Science

**Federal Budget Process: A Case Study of FDA**
Steve Grossman, J.D., Deputy Executive Director
Alliance for a Stronger FDA

**About us.** AIMBE is a non-profit, honorific society of the top 2% of the most elite medical and biological engineers responsible for medical discovery and innovation.

**Sign up.** Contact Sarah Mandell (smandell@aimbe.org) to learn more and reserve your space. Space is extremely limited.

**Instructors:**

LEARN MORE: www.aimbe.org/institute