HAVE YOU CONSIDERED A CAREER IN THE THRIVING FIELD OF REGULATORY SCIENCE?

The USC International Center for Regulatory Science offers Masters and Certificate level programs – as well as single classes.

Career Paths

Graduates of the USC School of Pharmacy’s Regulatory Science programs are well prepared for leadership roles in the Pharmaceutical/Biotech industry including:

- Regulatory Specialists
- Formulation Engineers
- GMP (Good Manufacturing Practice) Experts
- Reimbursement Specialists
- Medical Writers
- Clinical Research Associates and Scientists

Courses Offered Fall 2014

- MPTX 511: Introduction of Medical Product Regulation
- MPTX 513: Regulation of Medical Devices and Diagnostics
- MPTX515: Quality Assurance
- MPTX516: Medical Products and the Law
- MPTX 517: Structure and Management of Clinical Trials
- MPTX518: Medical Writing
- MPTX526: Chemistry Manufacturing Controls
- RSCI 520: Intro to Risk Management for Health Care Products
- RSCI 530: Translational Medicine: An Overview
- RSCI533: Safety Evaluation During Drug Development
- RSCI540: Analysis of Food and Dietary Supplement Regulations
- RSCI606: Regulation of Emerging Technologies and Biological Products

We're happy to talk with you to discuss your goals or help you select courses. For more information visit regulatory.usc.edu
Contact us at regsci@usc.edu or call 323-442-3521.
We look forward to hearing from you!