Join us for an exciting fall graduate course:

**Regulation of Emerging Technologies**

**RSCI606**

The USC International Center for Regulatory Science presents a 3-unit graduate course, offered on weekends.

Dates: August 30, September 13, October 30, November 8, November 22, 9 am to 5 pm with lunch served each day.

Location: Center for Health Professions (CHP) on the USC Health Science Campus.

Within the pharmaceutical industry, many products are being introduced that no longer fit the common notion of a synthetic drug. Biological products, cell-based therapies, products using nanotechnology or radiochemicals, all present new regulatory challenges. Students will analyze current policies and guidelines under which such complex products are developed and regulated. The class will explore trends in policy development and the differences in regulatory requirements for complex biologics, stem cells, products using nanotechnology or radiolabels, whole organ transplants and blood. Students will learn about the documentation needed to gain new product approval, to maintain product surveillance and to withdraw products from the market when necessary.

For more information about our programs visit [regulatory.usc.edu](http://regulatory.usc.edu)

For registration information contact us at [regsci@usc.edu](mailto:regsci@usc.edu) or call 323-442-3521.

We look forward to hearing from you!