CLINICAL TRIALS DESIGN AND MANAGEMENT

FOR WORKING PROFESSIONALS

Geared toward a wide range of professionals, the Clinical Trials Design & Management Certificate Program provides a foundation for preparing candidates to lead and to manage the development and implementation of scientifically valid clinical study designs including monitoring of clinical trials and directing daily clinical trial operations. The interdisciplinary program encompasses core competency areas integral to the drug product development and medical device design validation required for federal regulatory clearance.

The Clinical Trials Certificate Program offers graduate credit courses leading to a UGA certificate and, if a student completes additional graduate courses, the certificate course work may be applied toward a Master’s Degree in Pharmacy with an emphasis in Regulatory Affairs.

www.RA.Rx.UGA.edu
The Clinical Trials Design and Management Certificate Program is designed so that working professionals taking classes as part-time students can complete the Graduate Certificate Program in one academic year.

17 total semester hours

Course topics include:
- Intro to the Pharmaceutical, Biotechnology & Device Industries (4 hrs)
- Biostatistical Applications for Pharmaceutical & Biotechnology Industries (3 hrs)
- Ethical Issues in Research (3 hrs)
- Clinical Trials Design & Monitoring (4 hrs)
- Project Management in Clinical Trials (3 hrs)

Sample part-time schedule:

**Fall Semester**
- Intro to the Pharmaceutical, Biotechnology & Device Industries (4 hrs)
- Ethical Issues in Research (3 hrs)

**Spring Semester**
- Clinical Trials Design & Monitoring (4 hrs)
- Project Management in Clinical Trials (3 hrs)

**Summer Semester**
- Biostatistical Applications for Pharmaceutical & Biotechnology Industries (3 hrs)

Application, enrollment and other information is available at www.RA.Rx.UGA.edu or by emailing regaffairs@rx.uga.edu.