Learn It Here. Use It Everywhere.

In only five courses – offered totally online – you can earn a Graduate Certificate in Biotechnology Regulatory Affairs.

All you need is five courses – at your own pace – to be prepared and eligible for a career in Regulatory Affairs certifications. There is an all-time high demand for professionals with regulatory training thanks to ongoing clinical trials of new drugs, many of them soon to be approved and ready for production.

Will you be ready? Apply today.
Prerequisite Requirements

Students must fulfill all Graduate School requirements for admission to a certificate program and must have completed required coursework in biology, genetics, and chemistry with a minimum grade point average of 3.0 prior to admissions.

**COURSES** | **SEM HRS**
---|---
BY 123  Introductory Biology | 4
BY 210  Genetics | 3
CH 115/116 General Chemistry I | 4
CH 117/118 General Chemistry II | 4

Professional Phase Curriculum

(15 Credit hours*)

**COURSES** | **SEM HRS**
---|---
BTR 605  Biotechnology Regulatory & Quality Systems | 3
BTR 615  Applications of Biological Processes in Drug Development | 3
BTR 620  Regulation of Food and Drugs | 3
BTR 640  Clinical Development of Drugs, Biologies, Diagnostics and Medical Devices | 3
BTR 690  Clinical Trial Implementation | 3

*All courses are offered each semester and can be taken in any order.

Biotechnology Regulatory Affairs

The Biotechnology Regulatory Affairs certificate program provides students with targeted training and education in:

- The philosophies and roles of the domestic and international regulatory agencies that oversee drug, biologic, medical device, and diagnostics development
- The laws that govern the development, manufacturing and commercial distribution of drugs, biologics and medical devices.
- The analysis of how emerging developments and trends are reshaping drug development and medical device regulation.
- The biological processes and laboratory techniques utilized for the discovery, development and evaluation of therapeutic drugs.
- Major concepts under which clinical trials are designed and run.
- The roles of the U.S. Food and Drug Administration (FDA).
- Institutional Review Boards, the Code of Federal Regulations and ethical principles.
- The complexities of clinical trial initiation and the issues of site and data management.

Paying for College

For detailed tuition and fees information go to: www.uab.edu/students-paying-for-college/detailed-tuition-and-fees

FINANCIAL AID

Students should apply for financial aid if they need assistance paying for college. Financial aid is awarded on an annual basis. Complete the Free Application for Federal Student Aid (FAFSA) annually. The application can be found at www.fafsa.gov.

Instructions and UAB forms are available at www.uab.edu/students-paying-for-college.

UAB SCHOOL OF HEALTH PROFESSIONS SCHOLARSHIPS

To view opportunities, find out deadlines, and access applications, log in to UAB’s Blazer Scholarship Management and Resource Tool, BSMART, at uab.edu/bsmart.

Students majoring in programs within the School of Health Professions will be notified of award opportunities via email, each semester.

For more information, contact:

School of Health Professions, Office of Student Recruitment, Engagement and Success
shp@uab.edu or 205-934-4195
School of Health Professions Building (SHPB) 230