

Bioscience Professional Development Pathways

We provide workforce education and training programs to individuals at any level within the bioscience industry.



About

Biotility

Our mission is to best prepare emerging workforce talent and advance incumbent employees for success in the bioscience industry. Our three professional development pathways - certificate courses, credentialing, and educator short courses - seamlessly blend academia and industry.

Client

Testimonial

"Highly competent, thoroughly knowledgeable, and well-priced, Biotility's professional development was very well received by our entire staff. We wholeheartedly recommend this professional team of scientists and trainers."

Mark Famiglio
CEO & President, Cambryn Biologics

Industry Certificate Short Courses

Courses with a focus on regulatory compliance in drug development, cGMP, medical devices, operations management, documentation, cleanrooms, and biosafety.


BACE Biotechnician™ Assistant Credentialing Exam

An industry-recognized exam that assesses mastery of core skills and knowledge sets identified as valuable by the industry when hiring for entry-level positions.

Educator Certificate Short Courses

A short course series that provides educators with classroom strategies & activities to integrate critical workforce competencies and skills into bioscience curricula.

Contact us

 386-462-3181

 biotility@research.ufl.edu

Just a few examples of courses we offer...



Industry Certificate Courses

cGLP for Nonclinical Laboratory Studies

Learn about the FDA's current regulations and how they affect conducting nonclinical laboratory safety studies.

cGMP for (Bio)Pharmaceuticals

Comprehend the core precepts of the FDA's current practices and their direct application to manufacturing and testing a regulated biological product.

Good Documentation Practices

Grasp strategies, standards, and practices for accurately completing controlled documents in a cGMP work environment.

Corrective Action Preventive Action

Understand the tools used to identify the root cause of deviations, root cause analysis methods, and the process for corrective action.



Educator Short Courses

Teaching cGLP as a Workplace Skill

Master fundamental concepts, and illustrate best practices and vetted classroom activities to introduce concepts in the classroom.

Teaching cGMP as a Workplace Skill

Learn FDA guidelines required for companies who manufacture biological products and review activities to integrate into the classroom.

Instilling GDP as a Workplace Skill

Understand proper document recording, reporting, and archiving, and review best practices to apply GDP fundamentals in the classroom.

Using CAPA to Transform Lab Errors

Comprehend the CAPA system and common concepts to turn classroom laboratory errors into teachable moments relevant to the industry.