

BACETM Biotechnology Aptitude and Competency Exam

The premier hiring credential for the bioscience industry.

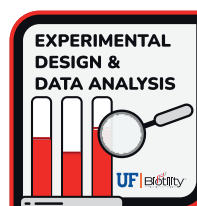
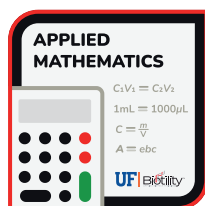
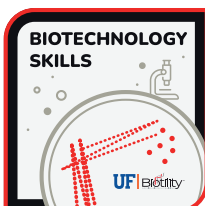
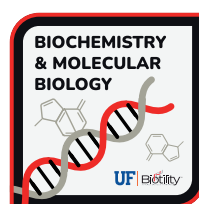
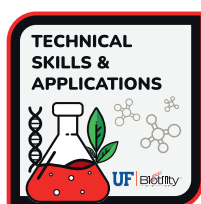
BIOSCIENCE INDUSTRY DIGITAL BADGING

The Biotechnology Aptitude and Competency Exam (BACE) is a national credentialing exam designed to assess competencies and skills of value as defined by the bioscience industry. Credential earners possess the ability to seamlessly enter the workplace, have demonstrated aptitude for the work, and can be quickly trained on company-specific protocols. For this reason, the BACE is used frequently as a benchmark for industry hiring.

Achieving a full credential requires a commitment to preparation, as candidates must demonstrate proficiency across multiple areas. The BACE is made up of eight categories, which together incorporate industry defined standards for competencies and skills.

Document Your Journey to the BACE with Bioscience Industry Badges

For those seeking to chart their journey towards the comprehensive BACE credential, Biotility is thrilled to unveil a new industry badging system. This system enables candidates to demonstrate their achievements with digital badges as they conquer each of the eight categorical areas, allowing them to gain tangible recognition for their expertise as well as to celebrate and share their milestones.



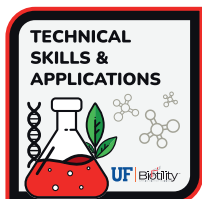
Biotility is a nonprofit center within the University of Florida.

BACE™ Bioscience Industry Digital Badging

Chart Your Progression on the Path to a Bioscience Industry Credential!

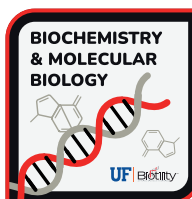
Candidates earn a digital badge as they conquer each of these biotechnology industry areas of expertise.

KNOWLEDGE CATEGORIES



Technical Skills & Applications

Mastering foundational techniques used in biotech workplace settings.



Biochemistry & Molecular Biology

Employing processes related to molecular biology and protein expression.



Safety & Workplace Culture

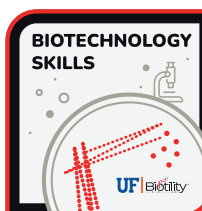
Recognizing the importance of safety, ethics, and proper behavior in the workplace.



Regulation & Quality

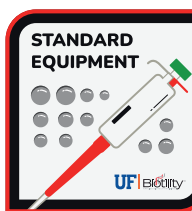
Understanding the regulatory environment and quality practices for biotechnological products and processes.

PRACTICAL CATEGORIES



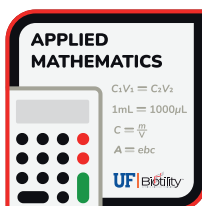
Biotechnology Skills

Demonstrating mastery of practical technical skills essential for quality work.



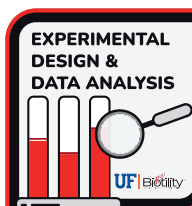
Standard Equipment

Identifying and demonstrating the correct use, handling, and maintenance of essential equipment.



Applied Mathematics

Applying math skills needed for common workplace calculations and data analysis.



Experimental Design & Data Analysis

Incorporating key components of experimental design, data analysis, and communicating findings.



Want to offer this opportunity to your bioscience students?
Register your school as an Exam Site for FREE!