Biological Laboratory Science

Get where the world is going



Why choose Davenport University for an undergraduate degree in science?

- Class sizes are small and max out at 28 students
- We award more than \$30 million in scholarships each year
- Davenport's biological laboratory science program is unique with special courses like forensics, lab techniques and bioinformatics
- You'll gain hands-on lab experience in all courses
- You'll have the opportunity to earn your certificate to teach
 STEM disciplines in K-12 schools with the 4+1 certification
 program through Davenport's College of Urban Education
- You can specialize in medical laboratory science, which will prepare you to analyze biological samples in a clinical setting and assist health professionals in the diagnosis and treatment of various health conditions

Davenport Financial Aid data, 2022/2023





Where can a bachelor's degree in biological laboratory science take you?

Possible careers include:

- Industry research: Biotechnology, pharmaceuticals, life sciences, chemicals
- Academics: Public or private universities and schools
- Government: National laboratories, government agencies
- Sales or marketing: Medical devices, implants, pharmaceuticals, chemicals
- Project management: Consulting, project manager, intellectual property
- Medical: Medical laboratory science, clinical laboratory science

Other career paths include:

- Professional degrees: Medical, dental, veterinary, pharmacy, physician's assistant
- Postgraduate degrees: Master of Science



Questions?

Contact

Ahlam Kader

Associate Department Chair & Science Lab Coordinator

ahlam.kader@davenport.edu (616) 871-6142

Davenport University W.A. Lettinga Campus Dr. Dan Palmatier

Department Chair & Assistant Professor, Science

dpalmatier1@davenport.edu (616) 871-6165

davenport.edu/BLS

