

BACHELOR OF  
SCIENCE



## CHEMISTRY

Be a part of the solution. Be a part of Tiffin University's chemistry program. With extensive labs and analyses, our program teaches a wide array of topics ranging from organic to nuclear chemistry. Graduates earn a focused degree to prepare for a science-related career in teaching, business or healthcare.

The completion of a BA in this chemistry program will enable students to be admitted in professional graduate programs in medicine, dentistry, veterinary, physician's assistant or law programs. In addition, this major can be used to support students interested in teaching chemistry in high school to enable them to obtain state licensure to teach. Students who graduate with this degree can also work in careers in commercial and industrial laboratories, sales (involving technical and equipment service) and chemical patent lawyers.



We will provide you with a solid background for a successful career in accounting. Our coursework will further differentiate you from other candidates:

### Chemistry core: 56 hours

- BIO210 General Biology I with BIO210L Lab
- BIO211 General Biology II with BIO211L Lab
- CHM131 General Chemistry I with CHM131L Lab
- CHM132 General Chemistry II with CHM132L Lab
- CHM281 Analytical Chemistry with CHM281L Lab
- CHM331 Organic Chemistry I with CHM331L Lab
- CHM332 Organic Chemistry II with CHM332L Lab
- CHM411 Biochemistry with CHM441L Lab
- CHM450 Physical Chemistry with CHM450L Lab
- CHM481 Instrumental Analysis with Lab
- MAT285 Calculus II
- PHY211 General Physics I with PHY211L Lab
- PHY212 General Physics II with PHY212L Lab
- SAS470 Internship



### Tiffin University

155 Miami Street, Tiffin, Ohio 44883

800.968.6446

tiffin.edu       @TiffinU