

## BIOPHARMACEUTICAL TECHNOLOGY



Coursework includes general education, computer applications, biology, chemistry, industrial safety, and an extensive array of pharmaceutically specific classes.







SEATED ONLINE HYBRIC

**ENROLL TODAY!** 

aet.waketech.edu



## BIOPHARMACEUTICAL TECHNOLOGY





Biopharmaceutical Technology (A20180)



Advanced Biopharmaceutical Practices (C20180D)
Biopharmaceutical Manufacturing and Quality (C20180C)
Biopharmaceutical Regulations (C20180B)
Pharmaceutical Basics (C20180E)



## **JOB OPPORTUNITIES**

Graduates should qualify for numerous positions within the industry. Employment opportunities include but are not limited to the following: Chemical Quality Assurance, Microbiological Quality Assurance, Product Inspection, Documentation Review, Manufacturing, and Product/ Process Validation. The Biopharmaceutical industry has very strict procedures and codes of conduct. Acceptance of this structure and control is paramount for success in this program and this field of employment.

6%

## PROJECTED JOB GROWTH

Employment in pharmaceutical manufacturing is projected to grow 6 percent from 2018 to 2028. The pharmaceutical manufacturing job market in both North Carolina and the surrounding area is very attractive.

aet.waketech.edu