Bioprocess Manufacturing Concentration
Bachelor of Science in Industrial Technology
AAS Degree Completion Program

Description of Program

The Bachelor of Science in Industrial Technology (BSIT) is a degree completion curriculum designed for students who hold a qualifying Associate in Applied Science degree (AAS) in an industrial or technology related field. AAS degrees that can transition into the BSIT Bioprocess Manufacturing concentration include: Biotechnology; Bioprocess Technology; Industrial Pharmaceutical Technology; and Chemical Process Technology. There are two completion options: transfer to the main campus or complete online. All required upper division major courses are offered entirely over the Internet, as well as, on the main campus during the day. For online students, these semester-based courses are delivered to allow students flexibility with regard to time and place. The courses are scheduled on a rolling cycle so that the major courses can be completed in as little as two or three years. The Department of Technology Systems has delivered internet-based instruction since 1995 to hundreds of students all over the world. Please note that our online option is designed for part-time enrollment to help professionals pursue a degree while working.

The BSIT Bioprocess Manufacturing Concentration prepares students for success and leadership in a wide range of careers in the bioprocessing and biomanufacturing fields. Graduates of this program have the skills for positions in quality operations and production planning, maintenance and operations, laboratory operations, and supervision. Students may receive up to 37 hours of lower division major credits for completion of a qualifying AAS degree from a technology related field. In addition, up to 26 hours of general education credits may be applied towards the BSIT if equivalent to our requirements. Graduates are qualified for career advancement opportunities both in technology and managerial fields.

Program requirements

- Completed a qualified associate of applied science degree program.
- Apply up to 63 semester hours from an accredited community college or technical institute.
- Minimum 63 semester hours must be completed at a four-year college or university.
- Minimum 36 semester hours of major coursework must be completed at ECU (available on-line).
- Only courses with a ‘C’ or better will transfer.
- Total 126 hours required for this degree.
- Visit the program website for admission information.

Industrial Technology Degree Requirements

Industrial Technology Major Coursework (42 hours)

- Technical Writing
- Technology Project Management
- Cost and Capital Project Analysis
- Industrial Supervision
- Introduction to Statistical Process Control
- Industrial Safety
- Quality Assurance Concepts
- Microbiology for Industrial Processing
- Engineering for Food Safety & Sanitation
- Separation Techniques
- Waste Treatment Techniques
- Quality in Regulatory Environments
- Approved Technical Elective or Internet Tools Technology (required for the online option)

Courses to transfer or taken through ECU (84 hours)

AAS Technical courses (37 hrs) Math (5 hrs)
English (6 hrs) College Algebra
Composition I Trigonometry
Composition II Humanities & Fine Arts (10 hrs)
Natural Sciences (8 hrs) At least one in Humanities
Social Science (12 hrs) At least one in Fine Arts
Principles of Microeconomics Hum/Fine Arts to total 10 hrs
Introductory Psychology Other Cognates (3 hrs)
Personnel & Industrial Psychology Legal Environment of Business
Social Science Elective Health & Exercise (3 hrs)

Contact Information

Program Coordinator: Dr. David Batts
Email: battsd@ecu.edu
Phone: (252) 328-9673

Program Academic Advisor: Jason Denius
Email: deniush@ecu.edu
Phone: (252) 328-9610

Program Website: www.ecu.edu/BSIT

This program is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE) and the Southern Association of Colleges and Schools (SACS).

Visit www.ecu.edu for information on admission, tuition & fees, financial aid, & more.

2015 Catalog 10/2015 AF