BACHELOR OF SCIENCE in INDUSTRIAL TECHNOLOGY (BSIT) at ECU
For Students Who Have Completed the AAS Degree at Durham Tech

This template has been developed in collaboration with ECU and made specific for Durham Tech students who have completed an AAS degree in one of the programs listed below. It is to guide students interested in extending their AAS degree to a BS degree in Industrial Technology at ECU in their course selections. Students who successfully complete this course of study and who meet the requirements for admission to ECU will be eligible to apply for admission to the major with junior standing. To be eligible for the BSIT, students must complete the AAS degree and has the option to add the General Education Core coursework (either here or ECU), as defined below. Any courses successfully completed under the AAS degree and listed below may be used to complete ECU's General Education Core. Students will be given a total of 63 hours of coursework at ECU drawn from their AAS degree and the coursework defined below.

Students with AAS degrees in Architectural Drafting, Automotive Systems Technology, Electrical/Electronics Technology, Electronics Engineering Technology, Industrial Systems Technology Computer Information Technology, Information Systems Security, Networking Technology, Business Administration are eligible for admittance to the BSIT at ECU, once the student completes the coursework indicated above. For more information, please visit www.tecs.ecu.edu/BSIT or email BSIT@ecu.edu.

CREDIT for AAS degree (37 SCH): Block Credit for
24 SCH towards major lower level coursework plus 13 SCH towards free electives for completion of a qualifying AAS degree.

Universities allow, at most, 64 hours of credit to transfer. However, there are situations where more than 64 hours can be completed at the community college. Consult with an advisor for more information.

* ECU admissions requires completion of English composition, 3 hrs of MAT 161 or 121, and a minimum 2.5 cumulative GPA on all attempted transfer courses.

GENERAL EDUCATION COURSEWORK (42 SCH):
42 semester hours of credit (SCH) in general education core courses are required at ECU. Of these 42 SCH, 26 SCH or fewer may be taken here at Durham Tech. The General Education courses should be distributed in the following way for the BSIT degree:

English Composition (6 SCH):
- ENG 111 (3 SCH)—Expository Writing
- ENG 112 (3 SCH)—Argument-Based Research

Humanities and Fine Arts (10 SCH):
- COM 231 (3 SCH)—Public Speaking
- One course (3 SCH) selected from—ENG 231, 232, 241, 242, 243, 251, 252, 261, 262; HUM 110, 115†, 121, 150, 160; PHI 215, 240; REL 110, 211
- Two additional course (3 SCH) selected from any course listed above and not taken or—ART 111, 114, 115, 117; DRA 111; MUS 110, 113

Social and Behavioral Sciences (12 SCH):
- ECO 251 (3 SCH)—Microeconomics
- PSY 150 (3 SCH)—Introduction to Psychology
- PSYC 3241 (3 SCH)—Personnel and Industrial Psychology (Not offered at Durham Tech. Must be taken at ECU)
- One course (3 SCH) selected from the following list or from any course listed above under Social and Behavioral Sciences—ANT 210, 220; GEO 111, 112; HIS 111, 112, 121, 122, 131, 132; POL 120, 220; SOC 210, 213, 220, 225

Natural Science (8 SCH):
- Two courses (8 SCH) selected from—AST 151/151A; BIO 111, 112, 120, 130; CHM 151*, 152*; GEL 111, 113; PHY 110†, 151/st 251*, 152* or 252*
† Indicates a course acceptable as a General Education Core course by ECU but not by Durham Tech. Physics is a preferred course in the BSIT program.

Mathematics (6 SCH):
- One mathematics course selected from—MAT 121†, 161, 171, 175/175A, 271, 272, 273
- One mathematics course selected from—MAT 121†, 162, 172, 175/175A, 271, 272, 273
† Indicates courses that have mathematics pre-requisites beyond MAT 121, 122 listed below.

ELECTIVES: Several electives (7 SCH) are required for this program as well and may be taken at Durham Tech.
- BUS 110 (3 SCH)—Introduction to Business or BUS 115 (3 SCH)—Business Law
- HEA 110 (3 SCH)—Personal Health and Wellness

03/30/10 (Created Spring Semester 2010)

What is a Transfer Track? Durham Tech’s University Transfer Program has collaborated with North Carolina colleges and universities to create blueprints to make the transfer process more seamless and efficient for students who complete Associate in Applied Science (AAS) degrees. Students who successfully complete the Transfer Track and who meet requirements for admission to the collaborating college or university will be eligible to apply for admission to their intended major with junior standing. For more information about Transfer Tracks, visit the Transfer Center in Phillips 303 or your academic advisor.
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| One physical education course (1 SHC) selected from—PED 111, 113, 120, 121, 128, 130, 139, 142, 143, 145, 148, 162, 183, 186 | 130, 139, 142, 143, 145, 148, 162, 183, 186 |