Transfer Info for ECU BS in Industrial Technology (BSIT) with a concentration in Information & Computer Technology (ICT)

ECU Undergraduate Catalog 2017-2018
Available Online or On-Campus
Propective Student: ____________________________
ECU Application Deadline is available at http://www.ecu.edu/admissions/Transfers.cfm.

MCC IT Department Chair: Marsha Mabry, mabrym@montgomery.edu, 910-898-9714
ECU BSIT Program Coordinator: Dr. David Batts, battsd@ecu.edu, 252-328-9673
ECU BSIT Program Academic Advisor: Christina Ragone, ragonec@ecu.edu, 252-328-9389

http://www.ecu.edu/cs-cet/techsystems/bsit.cfm
http://catalog.ecu.edu/preview_program.php?catoid=10&poid=2443&returnto=704
http://catalog.ecu.edu/content.php?catoid=10&navoid=696#Liberal_Arts_Foundations_Program
http://www.ecu.edu/cs-acad/admissions/transfers.cfm

These links are subject to change. Search the ECU website if a link is no longer available.

Transer your 2-year MCC IT degree to ECU to complete a Bachelor's degree.

<table>
<thead>
<tr>
<th>COURSES COMPLETED AT MCC IN IT AAS DEGREE (A25590)</th>
<th>61 SH COMPLETE AT MCC</th>
<th>63 SH COMPLETE AT ECU</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FOUNDATIONS - 45H Some NCCCS equivalencies are listed here even though the courses are completed at ECU.</td>
<td>61 SH</td>
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<tr>
<td></td>
<td>English (FCCR) - 6 semester hours</td>
<td>63 SH</td>
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<tr>
<td></td>
<td>English 1100 Foundations of College Writing</td>
<td>3</td>
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<tr>
<td></td>
<td>English 1200 Composition</td>
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<tr>
<td></td>
<td>Natural Science (FC:SC) - 7 semester hours total (including at least 1 lab)</td>
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<tr>
<td></td>
<td>Biology 1100, 1101 Principles of Biology and Laboratory I</td>
<td>4</td>
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<tr>
<td></td>
<td>Biology 1200, 1201 Principles of Biology and Laboratory II</td>
<td>2</td>
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<tr>
<td></td>
<td>Social Sciences (FC:SS) - 9 semester hours</td>
<td>7</td>
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<tr>
<td></td>
<td>Economics 2113 Principles of Microeconomics</td>
<td>3</td>
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<tr>
<td></td>
<td>Humanities (FCHU) and Fine Arts (FCFA) - 9 semester hours (Note: other course choices available)</td>
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<tr>
<td></td>
<td>At least 1 Humanities</td>
<td>3</td>
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<tr>
<td></td>
<td>At least 1 Fine Art</td>
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<tr>
<td></td>
<td>Humanities/Fine Arts elective</td>
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<tr>
<td></td>
<td>Any Foundation Curriculum Course - 3 semester hours (Note: other course choices available)</td>
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<tr>
<td></td>
<td>Music 2208 Music Appreciation</td>
<td>3</td>
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<tr>
<td></td>
<td>Health (FC:HL) and Exercise and Sport Science (FC:ES) - 3 semester hours</td>
<td>3</td>
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<tr>
<td></td>
<td>Health 1000 Health in Modern Society</td>
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<td></td>
<td>Kinesiology 1000 Lifetime Physical Activity &amp; Fitness Lab I courses.</td>
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<td>COGNATES - 5SH</td>
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<td></td>
<td>Finance 2144 Legal Environment of Business</td>
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<td>Math 1074 Applied Trigonometry</td>
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<td></td>
<td>LOWER DIVISION CORE - 24SH and FREE ELECTIVES - 13SH</td>
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<tr>
<td></td>
<td>COM 1100 Technical Writing</td>
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<tr>
<td></td>
<td>ITEE 3300 Technology Project Management</td>
<td>3</td>
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<td></td>
<td>ITEE 3800 Cost and Capital Project Analysis</td>
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<td></td>
<td>ITEE 4129 Industrial Supervision</td>
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<tr>
<td></td>
<td>ITEE 3200 Introduction to Statistical Process Control</td>
<td>3</td>
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<tr>
<td></td>
<td>CONCENTRATION (SELECT 27 SH) One must be ITEE 3000 if completing the online program.</td>
<td>15</td>
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<tr>
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<td>Information Technology (ICT)</td>
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<tr>
<td></td>
<td>ICTN 3200 Internet Tools Tech (required for online option)</td>
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<tr>
<td></td>
<td>ICTN 2530, 2531 Network Environment I</td>
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<tr>
<td></td>
<td>ICTN 2900, 2901 Fundamental Network Security</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ICTN 2520, 2521 Internetwork Routing Technology</td>
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</tr>
<tr>
<td></td>
<td>ICTN 3540, 3541 Network Environment III</td>
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<td></td>
<td>ICTN 3900, 3901 Web Services Management</td>
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<td></td>
<td>ICTN 4040 Enterprise Information Security</td>
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<tr>
<td></td>
<td>ICTN 4046 Regulations and Policies</td>
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<td>ICTN 4150, 4151 Switching Network Technology</td>
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<td>ICTN 4200, 4201 Intrusion Detection Technologies</td>
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<td>ICTN 4250, 4251 Enterprise Network Security Technology</td>
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<td>ICTN 4310 Digital Forensics</td>
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<td></td>
<td>ICTN 4402, 4403, 4406, 4408 Special Topics</td>
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<td>ICTN 4451, 4453, 4455 Laboratory Problems</td>
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<td>ICTN 4452, 4521 Wireless Communication</td>
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<td></td>
<td>ICTN 4590, 4591 Network Maintenance and Troubleshooting</td>
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<tr>
<td></td>
<td>ICTN 4600, 4601 Enterprise Information Technology Management</td>
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<tr>
<td></td>
<td>ICTN 4700, 4701 Virtualization Technologies</td>
<td>3</td>
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<tr>
<td></td>
<td>ICTN 4750 Enterprise Data Storage Technologies</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>ICTN 4800, 4801 Information Assurance Technologies</td>
<td>3</td>
</tr>
</tbody>
</table>

TOTAL SEMESTER HOURS FOR BSIT DEGREE 124

* To take major coursework with the BSIT-ICT program, students must obtain an industry-standard certification (Network+, CCNA, or CCENT). To waive the certification requirement, students can complete prerequisite coursework at the CC (NET 125, NET 126, & PC Hardware/Repair - CET 111 or 211) which will fulfill the hardware requirement.

~ PSY 150 or ECO 251 is highly recommended by ECU.

You may want to transfer the PSY 150 or ECO 251 course instead of HEA 110.

# Some courses such as BID 112 are 45H. However, only 3SH of credit will be applied. This also applies to selected other courses.

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# Some courses such as BID 112 are 45H. However, only 3SH of credit will be applied. This also applies to selected other courses.
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 (AAS) degree in an industrial or technology related field. Based on the technical content of the AAS program, students may receive up to 37 hours of major course credit toward the BSIT lower level major core and free electives. Degree requirements are summarized below. Credit for general education is granted based on standard agreements between ECU and the community college system.

There are two completion options: transfer to the main campus or complete online. Depending on the concentration you choose and the courses transferring into ECU, this program is offered as an online option and as a main campus option. For online students, these semester-based courses are delivered to allow students flexibility with regard to time and place. 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.

For students who plan to attend on main campus, courses are available in a traditional classroom setting as daytime courses. Students are typically able to complete the upper level major coursework in two years if enrolled full-time.

The Association of Technology, Management, and Applied Engineering accredits this degree program. Additionally, ECU is regionally accredited by the Southern Association of Colleges and Schools.

Program Requirements
- Completed a qualifying associate of applied science (AAS) degree program prior to enrollment.
- Apply up to 62 semester hours of the 124 required from a regionally accredited community college.
- Minimum 62 semester hours of the 124 required semester hours must be completed at a four-year institution.
- The 30 semester hours of major coursework must be completed through ECU.
- Only courses with a ‘C’ or better will transfer.
- Meet ECU admission requirements (www.ecu.edu/admissions)
  - Cumulative GPA of 2.5 or higher and 24 hours of transferable course work
  - 3 transferable hours in English Composition equivalent to ENGL 1100

Contact Information
ecuBSIT@ecu.edu
(252) 328-9301
www.ecu.edu/tsys

Bachelor of Science in Industrial Technology
AAS Degree Transfer Program

Required Coursework
Industrial Technology Core Coursework (15 hours):
- Technical Writing
- Technology Project Management
- Cost and Capital Project Analysis
- Industrial Supervision
- Introduction to SPC

Choose one concentration (27 hours):
- **Mechanical Design Technology** (main campus only)
  Courses such as Rapid Prototyping, Jig & Fixture Design, Geometric Dimensioning and Tolerancing, CNC, CIM, Plant Layout & Materials Handling.

- **Architectural Design Technology** (main campus only)
  Courses such as Architectural Design & Drafting, Sustainable Design, Planning Techniques, Introduction to GIS in Planning, Urban Form & Design.

- **Health Information Technologies**¹ (main campus and online options)
  Courses such as Medical Terminology, Health Care Delivery Methods, Quality Management, Professional Roles & Environments, Payment Systems, Ethical Codes & Law, Health Information Management.

- **Information & Computer Technology**² (main campus and online options)

- **Distribution & Logistics** (main campus and online options)
  Courses such as Introduction to Distribution & Logistics, ERP Systems, Transportation Logistics, Purchasing Logistics, Supply Chain Logistics, Global Logistics, Strategic Pricing, & more.

- **Manufacturing Systems** (main campus and online options)
  Courses such as Industrial Safety, Quality, Plant Layout & Materials Handling, Manufacturing System Planning, Advanced Manufacturing Systems, Work Methods & Ergonomic Analysis, & more.

- **Industrial Supervision** (main campus and online options)
  Courses such as Distribution & Logistics, Technical Presentations, Supply Chain Logistics, Industrial Safety, Quality Assurance, Plant Layout & Materials Handling, Lean Manufacturing, & more.

- **Bioprocess Manufacturing**³ (main campus and online options)
  Courses in Microbiology for Ind Processing, Engineering for Food Safety & Sanitation, Separation Techniques, Waste Treatment, Safety, Quality.

General Education and Cognates (82 hours):
- **AAS Technical courses (37 hours)**
  Math (3 hours)
  College Algebra
- **English (6 hours)**
  Humanities & Fine Arts (9 hours)
  At least one Humanities course
- **Composition I**
  At least one Fine Art course
- **Composition II**
  Hum or Fine Art to total 3 hours
- **Natural Science (7 hours)**
  Health & Exercise (2, 1 hours)
- **Social Science (9 hours)**
  Cognates (5 hours)
  Principles of Microeconomics
  Legal Environment of Business
- **Introductory Psychology**
  Applied Trigonometry
- **Personnel & Industrial Psychology**
  General Ed Elective (3 hours)

¹ Requires a networking, computer related AAS degree plus current professional certification of Cisco CCENT, CCNA, CCNP, or CompTIA Network+ to qualify for this concentration.
² Requires a networking, computer, or electronics related AAS degree plus current professional certification of Cisco CCENT, CCNA, CCNP, or CompTIA Network+ to qualify for this concentration.
³ Requires a biotechnology related AAS degree.

*contact an ECU BSIT academic advisor for BSIT architectural and BSIT mechanical concentration natural science requirements

Proposed 2017 Catalog Feb 2017
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. 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 Information and Computer Technology concentration focuses on the design, implementation, troubleshooting, and maintenance of computer systems and computer networks. In addition, students are prepared for upward mobility with basic management courses. 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 25 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.

BSIT ICT concentration requirements:
- Completion of a computer related associate of applied science (AAS) degree program prior to enrollment.
- Current Cisco CCENT, CCNA, CCNP, or CompTIA Network + certification prior to enrollment.
- Apply up to 62 semester hours from a regionally accredited community college or technical institute.
- Minimum 62 semester hours must be completed at a four-year college or university.
- Minimum 30 semester hours of major coursework must be completed at ECU.
- Only courses with a ‘C’ or better will transfer.
- Total 124 hours required for this degree.
- Visit the program website for admission requirements www.ecu.edu/BSIT.

BSIT ICT Degree Requirements
Industrial Technology & ICT Coursework (42 hours)
- Technical Writing
- Technology Project Management
- Cost and Capital Project Analysis
- Industrial Supervision
- Introduction to Statistical Process Control

Choose nine courses from below:
- Internet Tools Tech (required for online option)
- Fundamental Network Security with lab
- Network Environment II (RHCSA) with lab
- Network Environment III (RHCE) with lab
- Web Services Management with lab
- Enterprise Information Security
- Regulations and Policies
- Wireless Communication with lab
- Intrusion Detection Technologies with lab
- Digital Forensics
- Enterprise Information Technology Management
- Virtualization Technologies with lab
- Enterprise Data Storage Technologies
- Information Assurance Technologies with lab
- Special Topics
- Internetwork Routing Technology (CCNP) with lab
- Switching Network Technology (CCNP) with lab
- Enterprise Network Security Tech. (CCNA Security) with lab
- Network Maintenance & Troubleshooting (CCNP) with lab

Courses to transfer or taken through ECU (82 hours)
AAS Technical courses (37 hrs) Math (3 hours)
English (6 hours) College Algebra
Composition I Humanities & Fine Arts (9 hours)
Composition II At least one Humanities course
Natural Science (7 hours) At least one Fine Art course
Social Science (9 hours) Hum or Fine Art to total 3 hours
Principles of Microeconomics Other Cognates (5 hours)
Introductory Psychology Legal Environment of Business
Personnel & Industrial Psychology Applied Trigonometry
General Ed Elective (3 hours) Health & Exercise (2, 1 hrs)

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

Program Academic Advisor: Christina Ragone
Email: Ragonec@ecu.edu
Phone: (252) 328-9309

Program Website: www.ecu.edu/BSIT

1 Current MCP Exam 70-290 or Exam 70-291 or MCSA or MCSE certification required as a prerequisite.
2 Current CCNA certification required as a prerequisite.
BS in Industrial Technology (BSIT) Transfer Program

The BSIT is a degree completion program designed for students who hold a qualifying Associate in Applied Science (AAS) in an approved industrial, business, and/or technical field.

BSIT Transfer Admission Requirements

Students transferring with an eligible Associate of Applied Science degree (included in the approved list on the next page) must have the following:

- Completed Associate in Applied Science (AAS) degree in approved technical area by the first day of enrollment at ECU. The approved AAS programs can be viewed at www.ecu.edu/bsit as well as listed in the next section.
- Cumulative 2.5 GPA from all post-secondary institutions attended is preferred.
- The equivalent to ECU's ENGL 1100 Foundations of College Writing.

*AAS degrees not listed can be reviewed by the Program Coordinator for approval

Students planning to enroll in the BSIT program should contact the appropriate BSIT academic advisor (listed on the next page) at least six months prior to applying for admission. Inquiries may also be directed to ecuBSIT@ecu.edu.

Helpful Resources

Program Information and Resources – www.ecu.edu/BSIT
ECU Undergraduate Admissions (application and deadlines) – www.ecu.edu/admissions
ECU Tuition and Fees - www.ecu.edu/cashier/tufee.cfm
ECU Academic Calendar - www.ecu.edu/fsonline/senate/fscalend.cfm
Approved Associate of Applied Science (AAS) Degrees for the BSIT

The following North Carolina Community College System Associate of Applied Science (AAS) degrees have been approved by ECU to apply towards the 24 transferable credit hours undergraduate admission requirement:

- Aerostructure Manufacturing and Repair (A50450)
- Air Conditioning, Heating, and Refrigeration Tech (A35100)
- Applied Engineering Technology (A40130)
- Architectural Technology (A40100)
- Automation Engineering Technology (A40120)
- Automotive Systems Technology (A60160)
- Aviation Systems Technology (A60200)
- Biopharmaceutical Technology (A20180)
- Bioprocess Technology (A50440)
- Biotechnology (A20100)
- Building Construction Technology (A35140)
- Business Administration/Logistics Management (A2512E)
- Business Administration/Operations Management (A2512G)
- Chemical Process Technology (A50110)
- Chemical Technology (A20120)
- Civil Engineering Technology (A40140)
- Collision Repair and Refinishing Technology (A60130)
- Computer Engineering Technology (A40160)
- Computer Information Technology (A25260)
- Computer-Integrated Machining (A50210)
- Computer-Aided Drafting Technology (A50150)
- Computer Technology Integration (A25500)
- Construction Management Technology (A35190)
- Cyber Crime Technology (A55210)
- Electronics Engineering Technology (A40200)
- Electrical/Electronics Technology (A35220)
- Electrical Systems Technology (A35130)
- Environment, Health, and Safety Technology (A50160)
- Facility Maintenance Technology (A50190)
- Global Logistics Technology (A25170)
- General Occupational Technology (A55280)
- Global Logistics and Distribution Management Tech (A25610)
- Healthcare Business Informatics (A25510)
- Industrial Engineering Technology (A40240)
- Industrial Management Technology (A50260)
- Industrial Systems Technology (A50240)
- Information Systems Security (A25270)
- Information Systems Security/Security Hardware (A2527B)
- Information Technology (A40590)
- Interior Design (A30220)
- Machining Technology (A50300)
- Machining Technology/Tool, Die, and Mold Making (A5030A)
- Manufacturing Technology (A50320)
- Manufacturing Technology/Integrated Operations (A5032C)
- Manufacturing Technology/Composites (A5032D)
- Manufacturing Technology/Plastics (A5032A)
- Manufacturing Technology/Quality Assurance (A5032B)
- Mechanical Drafting Technology (A50340)
- Mechanical Engineering Technology (A40320)
- Mechatronics Engineering Technology (A40350)
- Mission Critical Operations – Information Tech (A40430I)
- Networking Technology (A25340)
- Nondestructive Examination Technology (A50350)
- Nuclear Technology (A50460)
- Project Management Technology (A25390)
- Sustainability Technologies (A40370)
- Welding Technology (A50420)

Technical, industrial, or business related AAS degrees not listed above must be approved by the BSIT program coordinator prior to applying for ECU admission.

For more information:

- **BSIT Program Coordinator:**
  Dr. David Batts, battsd@ecu.edu, 252-328-9673

- **BSIT ICT & HIT concentrations Program Academic Advisor:**
  Christina Ragone, ragonec@ecu.edu, 252-328-9309

- **BSIT all other concentrations Program Academic Advisor:**
  Jason Denius, deniusb@ecu.edu, 252-328-9610

- **Program Website:** [www.ecu.edu/BSIT](http://www.ecu.edu/BSIT)
**ECU BS in Industrial Technology (BSIT) AAS Transfer Program**  
North Carolina Community College System  
Degree Specific Equivalencies

Transfer students may apply up to 62 hrs of NCCCS equivalent coursework listed below towards their BSIT degree.

<table>
<thead>
<tr>
<th>BSIT ECU Course and Hours</th>
<th>NCCCS Equivalent Transferable Course and Hours</th>
</tr>
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<tbody>
<tr>
<td>ENGL 1100 Composition I</td>
<td>3 ENGL 111</td>
</tr>
<tr>
<td>ENGL 1200 or 2201 Composition II</td>
<td>3 ENGL 112</td>
</tr>
</tbody>
</table>

**Humanities or Fine Arts (9 hours total)**

| Humanities elective       | 3 Choice of 1 course: ENGL 113, 131, 231, 232, 233, 241, 242, 243, 251, 252, 261, 262  |

**Social Sciences (9 hours total)**

| ECON 2113 Microeconomics | 3 ECO 251                                    |
| PSYC 1000 Introductory Psychology | 3 PSY 150                              |
| PSYC 3241 Personnel & Industrial Psych | 3 No equivalency X |

**Natural Sciences (7 hours total)**

| Two courses (7 hours) of natural science of which one course must have a lab component. | 4 | 3 Choice of 2 courses, at least one with a lab component (physics is preferred): ANT 230; AST 111, 151, 152; BIO 110, 111, 112, 120, 130, 140*, CHM 131, 132, 135, 151, 152; GEL 111, 113, 120, 230* PHY 110, 113¹, 132¹, 133¹, 151*(required for both BSIT Design concentrations), 152, 251, 252, *BSIT Arch Desn should take BIO 140 or GEL 230 |

**Any General Education course (3 hours total)**

| Any Humanities, Fine Art, Social Science, or Natural Science elective | 3 Choice of 3 hour any general education course from above not already completed. *ENG 113 can be applied here if not used as a humanities above. |

| MATH 1065 College Algebra | 3 MAT 121&122¹, 161, 171, 175/175A, 271, 272, 273 |
| MATH 1074 Applied Trigonometry | 2 MAT 121¹, 162, 172, 175/175A², 271², 272², 273² |
| HLTH 1000 Health in Modern Society | 2 HEA 110 or 201 |
| KINE (formally EXSS) physical activity course | 1 HEA 110 or PED 110 |
| FINA 2244 Legal Environment of Business | 3 BUS 115 |

| Major lower level technology coursework | 24 Completion of an approved AAS degree (block credit) 24 |
| Major upper level technology coursework | 15 No equivalency X |
| Major concentration technology coursework | 27 No equivalency X |
| Free electives | 13 Any college transferable/AAS major credit 13 |

**Program Total** 124  
**Maximum applicable 2 year credits is 62 hours**

¹ indicates transfer credit granted due to special agreement with ECU and the BSIT program.

This equivalencies worksheet is intended for planning purposes only and is not for official use. ECU curriculums are subject to change.  
Official curriculum requirements are posted in the ECU Undergraduate Catalog - www.ecu.edu/catalog.  
For more information, visit our website at www.ecu.edu/tsys or contact us at ecuBSIT@ecu.edu.