The purpose of this interactive factsheet is to convey facts and key points to the Airman who possesses a Community College of the Air Force (CCAF) Associate of Applied Science (AAS) degree AND who has an interest in pursuing a Bachelor of Science in Industrial Technology (BSIT) through East Carolina University (ECU). While every attempt is made to ensure the information contained within is current and that hyperlinks continue pointing to their original destinations, “stuff breaks”. If something appears to be broken, or if you have questions or need clarification, feel free to contact the factsheet editor and ECU AU-ABC point-of-contact at chinr@ecu.edu

This interactive factsheet can be used in either of two ways. The factsheet can be printed and the URLs typed into a browser’s address bar to access its destination. The alternative would be to work off the digital edition of the factsheet. To access a link destination, hover the cursor over the link, hold down the Ctrl key, and click on the link. There are no external anchor texts incorporated in this factsheet. If clicking on the link doesn’t work, try copying and pasting the URL into the browser’s address bar.

A navigation pane is proved and can be used to move to specific parts of this factsheet. The up arrow (▲) takes the user back to the top of this factsheet.

About the BSIT ▲
The BSIT is a degree completion program designed for students who possess a qualified AAS degree in an industrial or technical related discipline—see Appendix A for the list of qualified CCAF AAS degrees. Fulfillment of the graduation requirements for the qualified AAS degree provides the foundation and about half of the courses required to fulfill the graduation requirements for the BSIT.

Accreditation ▲
The BSIT is accredited by the Association of Technology, Management, and Applied Engineering (ATMAE). ECU is accredited by the Southern Association of Colleges and Schools (SACS). ATMAE and SACS are recognized by the Council for Higher Education Accreditation (CHEA). Recognition by CHEA affirms that the standards and processes of the accrediting organization are consistent with the academic quality, improvement and accountability expectations that CHEA has established, including the eligibility standard that the majority of institutions or programs each accredits are degree-granting. Regardless of where you choose to continue your education, ensure the program and school are accredited by a body recognized by CHEA.

Point-of-Contact Information ▲
The factsheet editor and ECU AU-ABC point-of-contact is Robert A. Chin. He can be reached at chinr@ecu.edu and +1 252 328 9648

Application and Enrollment Information ▲
All Airmen who have attended a post-secondary institution for any length of time since graduating from high school are considered transfer students. To begin the application process, go to http://www.ecu.edu/cs-acad/admissions/transfers.cfm

Transfer Student Admission Requirements: http://www.ecu.edu/cs-acad/ugcat/admission.cfm#transfer

Admission Information for Veterans and Children of Deceased and Disabled Veterans: http://www.ecu.edu/cs-acad/ugcat/admission.cfm#veterans
ECU’s Office of Enrollment Services (http://www.ecu.edu/enrollment/) is comprised of the following:
- Academic Advising and Support Services
- Office of Undergraduate Admissions
- Office of Financial Aid
- Student Development Services
- Office of the Registrar
- Office of University Scholarships

Each of these offices is staffed with experienced and dedicated staff willing to assist our university and our students in every way possible. The Office of Enrollment Services works closely with Academic Affairs, Student Affairs, University Marketing, Institutional Research, Information Technology and Computing Services to provide quality, timely services for recruitment, retention and student success for the East Carolina family.

**Tuition and Fees Schedule ▲**
Tuition rates are reviewed by the University’s Board of Trustees and the Board of Governors of the University of North Carolina System and set annually by the North Carolina legislature. Fees are reviewed and approved by the University’s Board of Trustees with final approval pending the Board of Governors of the University of North Carolina System review. ECU’s current tuition and fees schedule can be found at http://www.ecu.edu/cs-admin/financial_serv/cashier/tufee.cfm

**On-line Academic Support ▲**
BSIT Page: http://www.ecu.edu/cs-tecs/techsystems/bsit.cfm

BSIT Academic Advisors
- Jason Denius is the advisor for all concentrations except Information and Computer Technology and Health Information Technology. He can be reached at deniusb@ecu.edu and +1 252 328 9610.
- Christina Ragone is the Information and Computer Technology and Health Information Technology concentrations advisor. She can be reached at ragonec@ecu.edu and +1 252 328 9309.

ECU’s Military Portal: http://www.ecu.edu/military/
The purpose of this site is to assist veterans, service members, and family members find information and resources to help them through their college years at ECU.

Transfer Student Services Guide: http://issuu.com/ecustudentaffairs/docs/ecu_transfer_student_booklet/0
This guide was prepared especially for transfer students making the transition to East Carolina University. Inside you will find information on the admitted transfer student checklist, making the transition to ECU, information regarding New Student Welcome and Convocation, academic resources, student life, a campus directory, and much more. A PDF copy of the Guide can also be downloaded from http://www.ecu.edu/cs-acad/admissions/upload/SA-2621_TSS_Booklet_Update_V1A.PDF

**AU-ABC Program Plan (see Appendix B) ▲**

**Course Schedule ▲**
To begin your search of ECU course offerings for a given term, go to https://pirateport.ecu.edu/portal/ and scroll down to the ECU Course Offerings box. Then select a term from the drop-down list. Once a term has been selected, you may then select the desired course prefix. Once a course prefix has been selected, you may select a course number. Once a course number has been selected, all available sections of the selected course for the selected term will be displayed.
Appendix A: Qualified CCAF AAS Degrees

This list of qualified CCAF AAS degrees is subject to changes as AFSC are added and retired. However all qualified CCAF AASs are grandfathered once the student has matriculated.

Aerospace Ground Equipment Technology
Aircraft Armament Systems Technology
Aircraft Structural Maintenance Technology
Aviation Maintenance Technology
Avionic Systems Technology
Bioenvironmental Engineering Technology
Computer Science Technology
Construction Technology
Contracts Management
Cybersecurity
Electronic Systems Technology
Emergency Management
Entomology
Explosive Ordnance Disposal
Fire Science
Information Management
Information Systems Technology
Intelligence Studies and Technology
Logistics
Maintenance Production Management
Management Engineering Technology
Mechanical & Electrical Technology
Metals Technology
Missile & Space Systems Maintenance
Munitions Systems Technology
Nondestructive Testing Technology
Public Health Technology
Safety
Transportation
Vehicle Maintenance
## Appendix B: AU-ABC Program Plan

<table>
<thead>
<tr>
<th>Degree Requirement</th>
<th>Required Semester Hours</th>
<th>CCAF Semester Hour Transfer Credits</th>
<th>Credits to be take at Institution—Semester Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower Division Core</td>
<td>24</td>
<td>24</td>
<td>42</td>
</tr>
<tr>
<td>Upper Division Core</td>
<td>15</td>
<td></td>
<td>15</td>
</tr>
</tbody>
</table>
| One concentration from the following:
  1. Mechanical Technology                             | 27                       | 27                                 |                                               |
  2. Architectural Technology                           |                          |                                    |                                               |
  3. Health Information Technologies                    |                          |                                    |                                               |
  4. Information & Computer Technology                  |                          |                                    |                                               |
  5. Distribution & Logistics                           |                          |                                    |                                               |
  6. Manufacturing Systems                              |                          |                                    |                                               |
  7. Industrial Supervision                             |                          |                                    |                                               |
  8. Bioprocess Manufacturing                           |                          |                                    |                                               |
| Liberal Arts Foundations Curriculum                   | 42                       | 18                                 | 24                                            |
| English                                               | 6                        | 3                                  | 3                                             |
| Natural Science                                       | 8                        |                                    | 8                                             |
| Social Science                                        | 12                       | 3                                  | 9                                             |
| Math¹                                                 | 3                        | 3                                  |                                               |
| Humanities and Fine Arts                              | 10                       | 6                                  | 4                                             |
| Health and Exercise                                   | 3                        | 3                                  |                                               |
| Cognates³                                             | 5                        |                                    | 5                                             |
| Legal Environment of Business                         | 3                        |                                    |                                               |
| Applied Trigonometry                                  | 2                        |                                    |                                               |
| Electives                                             | 13                       |                                    | 13                                            |
| Total Credits Required for the Bachelor of Science in Industrial Technology | 126                      | 55                                 | 71                                            |

All concentrations except for architectural technology and mechanical technology are available online and on-campus. The architectural technology and mechanical technology concentrations are limited to on-campus only. All concentrations, except where noted, are open to all Airmen who possess a CCAF AAS degree listed in Appendix A. However, the Airman may have to complete lower level prerequisite courses before enrolling in an upper level concentration courses. As an example, if an Airman possesses a Safety AAS and they haven't completed a computer-aided design course, they would have to complete that course before enrolling in upper level Mechanical Technology or Architectural Technology concentration courses. ECU offers all the lower level prereq courses so the Airman does not have to complete that course at another institution. However, if the Airman possesses a more closely related AAS, then the Airman probably possesses all the prereq courses.

¹The Airman should inquire whether their CCAF AAS and their experience is appropriate for pursuing the Health Information Technologies or Information & Computer Technology concentrations. The Airman must also must possess or be willing to obtain a current industry-standard certification (Cisco CCENT, CCNA, CCNP, or CompTIA Network+) prior to taking major coursework.

²The Airman’s CCAF program elective courses (15 SH) and their leadership, management, and military studies courses (6 SH) completed to fulfill their AAS graduation requirements will be evaluated for their applicability to fulfill Liberal Arts Foundations Curriculum, Cognate, and Concentration requirements to the extent the Airman will be able to transfer up to the maximum of 63 SH of CCAF credits.

³Must be college algebra or a higher level mathematics course.