

**Articulation Agreement – Prior Training or Licensure or Certification
Memorandum of Understanding**

**Aerospace Technology (AS) Program
Federal Aviation Administration**

Brevard Community College (BCC) will award postsecondary credit to eligible students who have met the criteria as stated below. *The student will not be charged tuition or fees for the postsecondary credit awarded. EFFECTIVE TERM DATE: Fall 2012*

**Aviation Mechanic Airframe and Powerplant Certificates
from the Federal Aviation Administration (FAA)
(Both Certificates are required)**

The Code of Federal Regulations Title 14, Part 65, Subpart D "Mechanics" (<http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&sid=810032667ce50efdc7bfb5a78ff1cb3d&rgn=div6&vview=text&node=14:2.0.1.1.4.4&idno=14#14:2.0.1.1.4.4.1.5>) outline the requirements for mechanics certificate. In brief CFR Part 65.77 requires the mechanic is required to complete an FAA approved aviation maintenance technician school or have a minimum of 30 months of experience. In addition CRF Part 65.76 requires that the mechanics complete a written, oral and practical exam on the subject matter.

The FAA Aviation Maintenance Technician Handbook (FAA-H-8083-30) is intended to provide basic information on principles, fundamentals, and technical procedures in the subject matter areas common to both the airframe and powerplant ratings.

In addition the Federal Aviation Administration Learning Statement and Reference Guide (http://www.faa.gov/training_testing/testing/airmen/media/learningstatementreferenceguide.pdf) outlines the knowledge required to become an Aviation Mechanic and to pass the Airframe and Powerplant Certifications.

Brevard Community College (BCC) will award college credit toward the [specified AS, AAS, CCC or PSAV program] for eligible students who hold a [specify type of training or licensure or certification].

Course Number	Course Name	Credits
ETIC 2851	Applied Mechanics	4
EETC 1005	Basic Electricity	4
ETIC 1855	Structural Fabrication 1	3
ETIC 2856	Structural Fabrication 2	3
ETMC 2318	Fluid Systems	3

The procedure for obtaining the credit will be in accordance with the guidelines below.

Student must:

1. Meet all admissions requirements including placement testing and all transcripts on file
2. Be an active student currently enrolled in the AS program
3. Have completed a minimum of 25% of the applicable program requirements in residency at Brevard Community College
4. Must have completed training or licensure or certification along with any recertification's that may be required.
5. Provide appropriate documentation of training records or licensure or certification to the faculty Program Coordinator
6. Proof of high school graduation or GED (unless determined not applicable to this agreement)
7. Enroll in referenced BCC program degree or certificate
8. Successfully complete 20 hours of college credits with the Aerospace Technology AS degree program.
9. Petition for credit through the Registrar. Credit will appear on student's permanent record and will be awarded as a grade of "S". Credits will be awarded toward the degree or program identified in this MOU and may not be used for other degrees [unless stated differently in the MOU].

Questions regarding this agreement should be addressed to the Aerospace Technology Program Coordinator Manager and/or the Registrar.

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APPROVALS

This Internal Articulation Agreement shall be effective upon the signatures below, and shall remain in effect until reviewed and modified.

Walter R. Bolding 11/05/2012
Program Manager, Date
Department or Cluster Chair

Laura A. Dun 11-16-12
AAC Chair Date

Pinda Medema 12/6/12
Vice President, Planning Date
and Assessment Academic affairs
Chief Learning Officer DM

N/A
Licensing or Training Agency Date
(as appropriate)

