



Internal Articulated Credit Agreement Technical Programs Statewide Career Certificate to AAS/AS/PSAV

Basis for Articulation	Receiving Academic Program	Total Credits
Statewide Articulation Agreement	AS Computer Engineering Technology	9

In a continuing effort to serve the post-secondary transitional needs of students in technical and career programs, Hillsborough Community College agrees to extend college credit for the following Statewide Career Certificate: Wireless Telecommunications. The certification noted herein reflect specific levels of skill attainment as identified through a set of technical competencies and as validated by rigorous industry examinations. The academic integrity of the associated competencies has been evaluated by HCC faculty and are determined to be in alignment with those of the receiving degree program. The articulated credits will be applied towards the Associate in Science, Computer Engineering Technology degree as delineated below:

Statewide Career Certificate	Hillsborough Community College Courses	Credit Hours
Wireless Telecommunications	CET- 2335C TOTAL MICRO	3.0
	EET- 1093C ORIENTATION	3.0
	CET- 1112C BASIC DIGITAL	3.0

*To be eligible for articulation, the student must show evidence of the certification and it must have been issued within three (3) years prior to enrollment in the HCC program. This agreement is effective as of February 1, 2019 and will be reviewed again on June 30, 2024

*An original form of documentation must be presented to an HCC representative before articulated credit can be requested. However, a copy of the certification can be used for internal processing of the articulated credit form.

HILLSBOROUGH COMMUNITY COLLEGE



Tracy Barnes
Department Chair, Computer Engineering Technology

Date: 4-18-2019



Barry Hubbard
Dean

Date: 4-18-19



Brian Mann
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Date: 4-29-19



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Date: 4/29/19

Florida Department of Education

Postsecondary Adult Vocational (PSAV) to AAS/AS Degree Articulation

Statewide Agreement Worksheet Summary

PSAV Program Name: Wireless Telecommunications
PSAV CIP Number: 0647.010302
PSAV Program Number: 1470305
AAS/AS Degree Name: Computer Engineering Technology
AAS/AS CIP Number: 0615.040200/1615.040200

Admission Requirements: Students entering the Associate in Applied Science and or the Associate in Science Program in Computer Engineering Technology must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion. Students must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction. --). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

Other admission requirements: None

Validation Mechanisms: Present an original certificate of completion in Wireless Telecommunications. Provide evidence for each additional option included in the program as defined below for additional credits. Complete one computer engineering technology program specific course not included as part of the courses being awarded credit with a grade of 'C' or better at the community college awarding the credit. Student must enroll within three (3) years of completion of the PSAV program.

School district technical center and community college faculty committee met and agreed to propose that the 1500 clock hour program in Wireless Telecommunications shall articulate nine (9) college credit hours to the AAS/AS Degree in Computer Engineering Technology. This agreement does not preclude but encourages the awarding of additional credits by any college through local agreements.

Community College: AAS/AS in Computer Engineering Technology.

General Education 15 credit hours
Program Core/Electives 53 credit hours
Total AAS/AS Degree Program 68 credit hours

Will award course credits or a block of credit toward AAS/AS program for 9 hours of credit and award additional credit for PSAV programs including each of the following tracks (coursework) if the community college includes this coursework in the articulated program:

- 12 credits – Microsoft MCSA track coursework
3 credits – Wireless in CWNP track (coursework)