Florida Department of Education

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

Statewide Agreement Worksheet Summary

PSAV Program Name: Electronic Technology
  Electronic Technology 1
  Electronic Technology 2

PSAV CIP Number: 0615030300
  0615030315
  0615030316

PSAV Program Number: I150303
  J540100
  J540200

AAS/AS Degree Name: Electronics Engineering Technology
AAS/AS CIP Number: 0615.030301/1615.030301

Admission Requirements: Students entering the Associate in Applied Science and or the Associate in Science Program in Electronics 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 Electronics Technology. Also, present a portfolio (see attached) or present a certificate of certification from the International Society of Certified Electronics Technicians, or a NOCTI Certificate in Electronics Technology. Complete one electronics 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 1400 clock hour program in Electronic Technology OR the 650 clock hour program in Electronic Technology 1 AND the 750 clock hour program in Electronic Technology 2 shall articulate fifteen (15) college credit hours to the AAS/AS Degree in Electronics 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 Electronics 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 15 hours of credit.
Portfolio Assessment for Statewide Articulation of Electronic Technology to Electronic Engineering Technology

Student has demonstrated competency in all of the following areas:

1. Soldering
2. DC Circuits
3. AC Circuits
4. Digital Systems
5. Solid State Devices

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Faculty or Program Manager

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Institution        Date