

Florida Department of Education

Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Computer Engineering Technology			
CIP Number(s):	AAS:	0615120100*	AS:	1615120100*
Industry Certification:	Cisco Certified Network Associate Security (CCNA® Security)		Code:	CISCO011
College Credit:	This Gold Standard Career Pathways Statewide Articulation Agreement guarantees the minimum award of course credits or a block of credit toward the above AAS/AS program is <u>3</u> hours of credit. This agreement does not preclude the awarding of additional credits by any college through local agreements.			
Validation Mechanism:				
To be eligible for articulation, the student must show evidence of their current Cisco Certified Network Associate Security (CCNA® Security) certification and it must have been issued within three (3) years prior to their enrollment in the program.				
Rationale/Justification:				
The Cisco Certified Network Associate Security (CCNA® Security) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.				
Applicability:				
State college administrators (statewide) were consulted and agreed that the “Cisco Certified Network Associate Security (CCNA® Security)” shall articulate Three (3) college credit hours to the AAS/AS Degree in Computer Engineering Technology .				
Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Cisco Certified Network Associate Certificate (0611020301), Computer Specialist (0611100604), Microcomputer Repairer/Installer (0647010406), Network Systems Developer (0611090104), and Wireless and IP Communications Technician (0615030505).				
Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status	
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied	

*Certain programs may not have an AS/AAS degree available.