Florida Department of Education Statewide Articulation Agreement

Industry Certification to AS Degree Course Identification Form

AS Degree Name: CONPUTER ENGINEERSNG CIP Number(s): 1615120100 TECHNOLOGY Industry Certification: Micro Soft Certified Systems Engineer - 2003

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 AS program is 3 hours of credit.

Validation Mechanism: To be eligible for articulation, the student must show evidence of their current MICROSOFT CERTIFIED SKSTERIS ENGINEER certification and it must have been issued within three (3) years prior to their enrollment in the program.

Rationale/Justification: MICROSOFT CONTREASED SYSTEMS CALLINGER Certification represents industry acknowledgement of technical skill attainment of competencies in the

COMPUTER ENGINEERANG TECHNOLOGY program.

The MEESE certification will serve as equivalent substitutions for the HCC courses identified below.

HCC Course Number	HCC Course Name	Number of Credit	
CET-1172C	Compluparate AND Repair	3	
5) 51		2	

Total Credits Awarded for the courses listed above is

Signature Program Manager

Signature Dean

Signature Director of Technical Programs

Date

Date

Date

Barnes

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:	/Micro	soft Certified Systems Engineer - 2003	Code:	MICRO013		
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 Desktop Support Technician certification and it must have been issued within three (3) years prior to their enrollment in the program.

Rationale/Justification:

The Microsoft Certified Systems Engineer 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 "<u>Microsoft Certified</u> <u>Systems Engineer - 2003</u>" certification shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Engineering Technology</u>.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Cisco Certified Network Associate (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
02/24/2010	Approved	3/25/2010	Approved

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