Florida Department of Education Statewide Articulation Agreement Industry Certification to AS Degree Course Identification Form

AS Degree Name: Compter 1	a for motion Tech. CIP Numbe	r(s): 1511010307
Industry Certification:	t Tachrology Associate (M	MTA) -Mobility + Jevices Fin
College Credit: This Gold Stand guarantees the minimum award program is hours of credit	ard Career Pathways Statewide . of course credits or a block of cr	Articulation Agreement
Validation Mechanism: To be el current	igible for articulation, the student of the formula in the programment	nt must show evidence of their ification and it must have been ram.
Rationale/Justification: MA industry acknowledgement of te	Tacheoligy program.	×.
The <u>MA - Mobility</u> + Desubstitutions for the HCC course	certification wes identified below.	ill serve as equivalent
HCC Course Number	HCC Course Name	Number of Credit
CIS 2935	special Topis in CompAd	m 3
Total Credits Awarded for the co	ourses listed above is3	2/27/17
Signature Program Manager	Date	
Signature Dean		10/27/17
	Date	
Di- when	71	127/17
Signature Director of Technical Programs		

Florida Department of Education

Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Computer Information Technology (60)			
CIP Number(s):	AAS:	AS:	1511010307*	
Industry Certification:	Microsoft Technology Associate (MTA) - Mobility and Devices Fundamentals	Code:	MICRO102	
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 3_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 Microsoft Technology Associate (MTA) - Mobility and Devices Fundamentals certification and it must have been issued within three (3) years prior to their enrollment in the program.

Rationale/Justification:

Microsoft Technology Associate (MTA) - Mobility and Devices Fundamentals certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology (60) program.

Applicability:

State college administrators (statewide) were consulted and agreed that the "Microsoft Technology Associate (MTA) - Mobility and Devices Fundamentals" shall articulate three (3) college credit hours to the AAS/AS Degree in Computer Information Technology (60).

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
November 18, 2016	Approved	4/25/2017	Approved

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