	Florida Departme Statewide Articula Industry Certification to A	tion Agreement		
AAS/AS Degree Name:	Computer Programming and	d Analysis		
CIP Number(s):	AAS: 0511020100*		AS:	1511020100*
Industry Certification:	(CIW) Application Develope	r	Code:	PROSO005
College Credit:	This Gold Standard Career I guarantees the minimum aw the above AAS/AS program preclude the awarding of ad agreements.	vard of course credits or is <u>3</u> hours of credit. T	a block o his agree	f credit toward ement does not
Validation Mechanism:				
U U	on, the student must show ev ve been issued within three (· · ·	•	•
certification and it must ha Rationale/Justification: The (CIW) Application Dev		3) years prior to their enr	ment of te	n the program.
certification and it must ha Rationale/Justification: The (CIW) Application Dev attainment of competencie	ve been issued within three (3) years prior to their enr	ment of te	n the program.
certification and it must hat Rationale/Justification: The (CIW) Application Devaluation Devaluation Applicability: State college administration Developer" shall articulate Programming and Analy Articulated credit awarded	ve been issued within three (veloper certification represent es in the Computer Programm rs (statewide) were consulted e <u>three (3)</u> college credit hour <u>sis</u> . under this agreement may of lit Certificate (CCC) programs	3) years prior to their enr s industry acknowledger ing and Analysis program and agreed that the " (C s to the AAS/AS Degree	ment of te ment of te m. IW) Appl e in <u>Comp</u>	n the program.
Rationale/Justification: The (CIW) Application Dev attainment of competencie Applicability: State college administrato Developer" shall articulate Programming and Analy Articulated credit awarded the following College Cred	ve been issued within three (veloper certification represent es in the Computer Programm rs (statewide) were consulted e <u>three (3)</u> college credit hour <u>sis</u> . under this agreement may of lit Certificate (CCC) programs	3) years prior to their enr s industry acknowledger ing and Analysis program and agreed that the " (C s to the AAS/AS Degree	ment of te ment of te m. IW) Appl e in <u>Comp</u> ove AAS// or (051102	n the program.

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