Florida Department of Education

Gold Standard Career Pathways Statewide Articulation Agreement Industry Certification to AS Degree Program

Computer Programming and Analysis			
1511020101			
Python Coding Specialist	Code:	KNOWL001	
This Gold Standard Career Pathways Statewide Articulation Agreement guarantees the minimum award of course credits toward the above AS program is 3 hours of credit. This agreement does not preclude the awarding of additional credits by any college through local articulation agreements.			
	1511020101 Python Coding Specialist This Gold Standard Career Pathways Stathe minimum award of course credits to credit. This agreement does not preclud	1511020101 Python Coding Specialist Code: This Gold Standard Career Pathways Statewide the minimum award of course credits toward the credit. This agreement does not preclude the average of the course of the c	

Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Python Coding Specialist certification and it must have been issued within three (3) years prior to their enrollment in the program.

Rationale/Justification:

The Python Coding Specialist certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

Applicability:

State college administrators were consulted and agreed that the **Python Coding Specialist** certification shall articulate **three (3)** college credit hours to the AS degree in **Computer Programming and Analysis**.

Articulated credit awarded under this agreement may only be applied to the above AS degree.

Date Presented to Articulation Coordinating Committee (ACC)	ACC Recommendation	Date Submitted to State Board of Education (SBE)	SBE Status
February 23, 2022	Approved	March 30, 2022	Approved

This agreement is incorporated by reference in State Board of Education Rule 6A-10.0401 *Gold Standard Career Pathways Articulation Agreements*, which is authorized under 1007.23 Florida Statutes.