# Gold Standard Career Pathways Articulation Agreements of Industry Certification to AAS/AS Degree 2013

Florida Department of Education Career and Adult Education 325 West Gaines Street Tallahassee, FL 32399-0400

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Office .	Administration			
CIP Number(s):	AAS:	<b>AAS</b> : 0552020400 <b>AS</b> : 1552020400			
Industry Certification:	Accredited Legal Secretary (ALS) Code: TAFLP001				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a cove AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collegents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Accredited Legal Secretary (ALS) certification represents industry acknowledgement of technical skill attainment of competencies in the Office Administration program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Accredited Legal Secretary (ALS)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Office Administration.</u>

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
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis				
CIP Number(s):	AAS:	<b>AAS</b> : 0511020100 <b>AS</b> : 1511020100				
Industry Certification:	Sun Certified Java Associate Code: SUNMI002					
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block o This agree	of credit toward ement does not		

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

### Rationale/Justification:

The Sun Certified Java Associate certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Sun Certified Java Associate" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer</u> <u>Programming and Analysis.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis			
CIP Number(s):	AAS:	0511020100	AS:	1511020100	
Industry Certification:	Sun Certified Java Programmer Code: SUNMI001			SUNMI001	
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Sun Certified Java Programmer certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Sun Certified Java Programmer" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Programming and Analysis.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Pharm	Pharmacy Management			
CIP Number(s):	AAS:	0317050702	AS:	1317050702	
Industry Certification:	Certified Pharmacy Technician Code: PTCBD001			PTCBD001	
College Credit:	guaran toward This aç	old Standard Career Pathways Statewide A stees the minimum award of course credits of the above AAS/AS program is <b>9</b> hours of co greement does not preclude the awarding of llege through local agreements.	or a block or edit.	of credit	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Certified Pharmacy</u> <u>Technician</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Certified Pharmacy Technician</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Pharmacy Management</u> program.

### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Certified Pharmacy Technician</u>" certification shall articulate <u>nine (9)</u> college credit hours the AAS/AS Degree in <u>Pharmacy Management</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Interne	Internet Services Technology			
CIP Number(s):	AAS:	0511080102	AS:	1511080102	
Industry Certification:	Certified Internet Web (CIW) Web Design Specialist  Code: PROSO022			PROSO022	
College Credit:	guaran toward This ag	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of coursement does not preclude the awarding of llege through local agreements.	or a block or redit.	of credit	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Certified Internet Web (CIW) Web Design Specialist</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Certified Internet Web (CIW) Web Design Specialist</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Internet Services Technology</u> program.

### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Certified Internet Web (CIW) Web Design Specialist</u>" certification shall articulate <u>three (3)</u> college credit hours the AAS/AS Degree in <u>Internet Services Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

### Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Interne	Internet Services Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0511080102			
Industry Certification:	Certified Internet Web (CIW) Site Development Associate Code: PROSO020			PROSO020	
College Credit:	guaran toward This aç	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of coursement does not preclude the awarding of lege through local agreements.	or a block or edit.	of credit	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Certified Internet Web</u> (<u>CIW</u>) <u>Site Development Associate</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Certified Internet Web (CIW) Site Development Associate</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Internet Services Technology</u> program.

### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Certified Internet Web (CIW) Site Development Associate</u>" certification shall articulate <u>three (3)</u> college credit hours the AAS/AS Degree in <u>Internet Services Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

### Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis			
CIP Number(s):	AAS:	0511020100	AS:	1511020100	
Industry Certification:	Certifie Specia	ed Internet Web (CIW) JavaScript list	Code:	PROSO017	
College Credit:	guaran toward This ag	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of coursement does not preclude the awarding of llege through local agreements.	or a block or redit.	of credit	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Certified Internet Web</u> (<u>CIW</u>) <u>JavaScript Specialist</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Certified Internet Web (CIW) JavaScript Specialist</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Computer Programming and Analysis</u> program.

### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Certified Internet Web (CIW) JavaScript Specialist</u>" certification shall articulate <u>three (3)</u> college credit hours the AAS/AS Degree in <u>Computer Programming and Analysis</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis			
CIP Number(s):	AAS:	0511020100	AS:	1511020100	
Industry Certification:	(CIW)	(CIW) Application Developer Code: PROSO005			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

### Rationale/Justification:

The (CIW) Application Developer certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "(CIW) Application Developer" shall articulate three (3) college credit hours to the AAS/AS Degree in Computer Programming and Analysis.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Interne	Internet Services Technology			
CIP Number(s):	AAS:	0511080102	AS:	1511080102	
Industry Certification:	(CIW) Master Designer Code: PROSO004			PROSO004	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Al tees the minimum award of course credits of ove AAS/AS program is <u>6</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

### Rationale/Justification:

The (CIW) Master Designer certification represents industry acknowledgement of technical skill attainment of competencies in the Internet Services Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "(CIW) Master Designer" shall articulate six (6) college credit hours to the AAS/AS Degree in Internet Services Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Administration (0511010307) and Web Development Specialist (0511080103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Graphi	Graphics Technology				
CIP Number(s):	AAS:	0611080300	AS:	1611080300		
Industry Certification:	(CIW)	(CIW) Master Designer Code: PROSO004				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	r a block o This agree	of credit toward ement does not		

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

### Rationale/Justification:

The (CIW) Master Designer certification represents industry acknowledgement of technical skill attainment of competencies in the Graphics Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "(CIW) Master Designer" shall articulate three (3) college credit hours to the AAS/AS Degree in Graphics Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Graphic Design Support (0611080302), Graphic Design Production (0611080303), Interactive Media Support (0650010203), and Interactive Media Production (0611080304).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	E-Busi	E-Business Technology				
CIP Number(s):	AAS:					
Industry Certification:	(CIW) E-Commerce Designer Code: PROSO003			PROSO003		
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not		

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their (CIW) E-Commerce Designer certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The (CIW) E-Commerce Designer certification represents industry acknowledgement of technical skill attainment of competencies in the E-Business Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "(CIW) E-Commerce <u>Designer</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>E-Business</u> <u>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: E-Business Security Technical (0552120102), E-Business Software Technical (0552120103), E-Business Technical (0552120104), E-Business Technical (0552120104), and E-Business Ventures Technical (0552120105).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Internet Services Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0511080102			
Industry Certification:	(CIW)	(CIW) Associate Design Specialist Code: PROSO001			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>6</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their (CIW) Associate Design Specialist certification and it must have been issued within three (3) years prior to their enrollment in the Internet Services Technology program.

### Rationale/Justification:

The (CIW) Associate Design Specialist certification represents industry acknowledgement of technical skill attainment of competencies in the Internet Services Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "(CIW) Associate Design Specialist" shall articulate six (6) college credit hours to the AAS/AS Degree in Internet Services Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Administration (0511010307) and Web Development Specialist (0511080103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	iter Programming and Analysis		
CIP Number(s):	AAS:	0511020100	AS:	1511020100
Industry Certification:	(CIW) Associate Design Specialist Code: PROSO001			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their (CIW) Associate Design Specialist certification and it must have been issued within three (3) years prior to their enrollment in the Computer Programming and Analysis program.

### Rationale/Justification:

The (CIW) Associate Design Specialist certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>(CIW) Associate</u> <u>Design Specialist</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Programming and Analysis.</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: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Databa	Database Technology			
CIP Number(s):	AAS:	0511010306	AS:	1511010306	
Industry Certification:	Oracle Certified Associate Code: ORACL001				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>6</u> hours of credit. The the awarding of additional credits by any nents.	r a block o his agree	of credit toward ment does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Oracle Certified Associate certification represents industry acknowledgement of technical skill attainment of competencies in the Graphics Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Oracle Certified</u>
<u>Associate</u>" shall articulate <u>six (6)</u> college credit hours to the AAS/AS Degree in <u>Database 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: Microsoft Certified Database Administrator (0511020309), Microsoft Certified Systems Developer (0511020310), Oracle Certified Database Administrator (0511020307), Oracle Certified Database Developer (0511020308), Oracle Software Engineering (0511020311), and Oracle Certified Administrator (0511020312).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

### Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Emerg	Emergency Medical Services			
CIP Number(s):	AAS:	<b>AAS:</b> 0351090402			
Industry Certification:	Emergency Medical Technician - Basic (EMT) Code: NREMT001				
College Credit:	guaran toward	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 <b>9</b> hours of credit.			
	`	This agreement does not preclude the awarding of additional credits by any college through local agreements.			

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Emergency Medical</u> <u>Technician - Basic (EMT)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Emergency Medical Technician - Basic (EMT)</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Emergency Medical Services</u> program.

### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Emergency Medical Technician – Basic (EMT)</u>" certification shall articulate <u>nine (9)</u> college credit hours the AAS/AS Degree in <u>Emergency Medical Services</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Restaurant Management				
CIP Number(s):	AAS:	<b>AAS</b> : 0252090500 <b>AS</b> : 1252090500			
Industry Certification:	Professional Food Service Manager Code: NRAEF003				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Professional Food Service Manager certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The Professional Food Service Manager certification represents industry acknowledgement of technical skill attainment of competencies in the Restaurant Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Professional Food Service Manager</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Restaurant Management.</u>

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
10/28/2009	Approved	3/26/2010	Approved

### **Statewide Articulation Agreement** Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Culinary Management				
CIP Number(s):	AAS:	<b>AAS</b> : 0612050400 <b>AS</b> : 1612050400			
Industry Certification:	Professional Food Service Manager Code: NRAEF003			NRAEF003	
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Professional Food Service Manager certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The Professional Food Service Manager certification represents industry acknowledgement of technical skill attainment of competencies in the Culinary Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Professional Food Service Manager</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Culinary Management.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) program: Culinary Arts (0612050301).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

### Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Culinary Management				
CIP Number(s):	AAS:	<b>AAS</b> : 0612050400 <b>AS</b> : 1612050400			
Industry Certification:	National Pro-Start Certificate of Achievement Code: NRAEF002				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collenents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current National Pro-Start Certificate of Achievement certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The National Pro-Start Certificate of Achievement certification represents industry acknowledgement of technical skill attainment of competencies in the Culinary Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "National Pro-Start Certificate of Achievement" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in Culinary Management.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) program: Culinary Arts (0612050301).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Restau	Restaurant Management			
CIP Number(s):	AAS:	<b>AAS</b> : 0252090500 <b>AS</b> : 1252090500			
Industry Certification:	Food Service Management Professional Code: NRAEF001			NRAEF001	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collegents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Food Service Management Professional certification represents industry acknowledgement of technical skill attainment of competencies in the Restaurant Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "**Food Service Management Professional**" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in **Restaurant Management** 

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
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Construction Electricity Management			
CIP Number(s):	AAS:	0646030205	AS:	1646030205
Industry Certification:	NCCER – Electrical – Level 2 Code: NCCER038			NCCER038
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current NCCER – Electrical – Level 2 certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The NCCER – Electrical – Level 2 certification represents industry acknowledgement of technical skill attainment of competencies in the Construction Electricity Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "NCCER – Electrical – Level 2" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Construction</u> <u>Electricity Management.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Construction Electricity Assistant (0646030206) and Construction Electricity Technician (0646030207).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Plumbi	Plumbing Management			
CIP Number(s):	AAS:	<b>AAS</b> : 0646050304			
Industry Certification:	NCCER – Project Management Code: NCCER027			NCCER027	
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their NCCER – Project Management certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The NCCER – Project Management certification represents industry acknowledgement of technical skill attainment of competencies in the Plumbing Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>NCCER – Project Management Certification</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Plumbing Management.</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: Plumber Assistant (0646050305) and Plumber Technician (0646050306).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Carper	Carpentry Management			
CIP Number(s):	AAS:	<b>AAS</b> : 064020106 <b>AS</b> : 1646020106			
Industry Certification:	NCCER – Project Management Code: NCCER027			NCCER027	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their NCCER – Project Management certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The NCCER – Project Management certification represents industry acknowledgement of technical skill attainment of competencies in the Carpentry Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>NCCER – Project Management Certification</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Carpentry Management.</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: Construction Carpentry Assistant (0646020107) and Construction Carpentry Technician (0646020108).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

### Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Air Conditioning, Refrigeration, Heating System Technology			
CIP Number(s):	AAS:	0615050100	AS:	1615050100
Industry Certification:	NCCER - HVAC - Level 1 Code: NCCER018			NCCER018
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collenents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current NCCER - HVAC - Level 1 certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The NCCER - HVAC - Level 1 certification represents industry acknowledgement of technical skill attainment of competencies in the Air Conditioning, Refrigeration, Heating System Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "NCCER - HVAC - Level 1" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Air Conditioning</u>, <u>Refrigeration</u>, <u>Heating System 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: Residential Air Conditioning, Refrigeration, & Heating Systems Assistant (0615050101) and Residential Air Conditioning, Refrigeration, & Heating Systems Technician (0615050102).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Construction Electricity Management			
CIP Number(s):	AAS:	<b>AAS</b> : 0646030205 <b>AS</b> : 164603020		
Industry Certification:	NCCER - Electrical - Level 1 Code: NCCER010			NCCER010
College Credit:	guarar the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a cove AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collenents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current NCCER - Electrical - Level 1 certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The NCCER - Electrical - Level 1 certification represents industry acknowledgement of technical skill attainment of competencies in the Construction Electricity Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "NCCER - Electrical - Level 1" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Construction</u> <u>Electricity Management.</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: Construction Electricity Assistant (0646030206) and Construction Electricity Technician (0646030207).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Buildin	Building Construction Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615100101 <b>AS</b> : 1615100101			
Industry Certification:	NCCE	NCCER Construction Technology Code: NCCER008			
College Credit:	guarar the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The NCCER Construction Technology certification represents industry acknowledgement of technical skill attainment of competencies in the Building Construction Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>NCCER</u> <u>Construction Technology</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Building Construction 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) program: Building Construction Specialist (0615100103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Archite	Architectural Design and Construction Technology			
CIP Number(s):	AAS:	0604090100	AS:	1604090100	
Industry Certification:	NCCER Construction Technology Code: NCCER008			NCCER008	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agre	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The NCCER Construction Technology certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>NCCER</u> <u>Construction Technology</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Architectural Design and Construction 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) program: Drafting Design (0615130101).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Carpentry Management				
CIP Number(s):	AAS:	0646020106	AS:	1646020106	
Industry Certification:	NCCE	NCCER - Carpentry - Level 1 Code: NCCER005			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current NCCER - Carpentry - Level 1 certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The NCCER - Carpentry - Level 1 certification represents industry acknowledgement of technical skill attainment of competencies in the Carpentry Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "NCCER - Carpentry - Level 1" shall articulate three (3) college credit hours to the AAS/AS Degree in Carpentry Management.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Construction Carpentry Assistant (0646020107) and Construction Carpentry Technician (0646020108).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Air Conditioning, Refrigeration, Heating System Technology			
CIP Number(s):	AAS:	0615050100	AS:	1615050100
Industry Certification:	Air Cor	Air Conditioning Service Technician Code: NATEX001		
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Air Conditioning Service Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Air Conditioning, Refrigeration, Heating System Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Air Conditioning Service Technician" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Air</u> Conditioning, Refrigeration, Heating System Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Residential Air Conditioning, Refrigeration, & Heating Systems Assistant (0615050101) and Residential Air Conditioning, Refrigeration, & Heating Systems Technician (0615050102).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Manufa	Manufacturing Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615061307 <b>AS</b> : 1615061307			
Industry Certification:	MSSC	MSSC Certified Production Technician Code: MSSCN001			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits of ove AAS/AS program is _9_ hours of credit. de the awarding of additional credits by any ments.	or a block of This agre	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their MSSC Certified Production Technician certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The MSSC Certified Production Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Manufacturing Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>MSSC Certified</u> <u>Production Technician</u>" shall articulate <u>nine (9)</u> college credit hours to the AAS/AS Degree in <u>Manufacturing Technology</u>.

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
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Engine	Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615000001			
Industry Certification:	MSSC Certified Production Technician Code: MSSCN001			MSSCN001	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Al tees the minimum award of course credits of ove AAS/AS program is _15_ hours of credit de the awarding of additional credits by any ments.	or a block of t. This agr	of credit toward eement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Production Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Engineering Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Certified Production Technician</u>" shall articulate <u>fifteen (15)</u> college credit hours to the AAS/AS Degree in <u>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: Computer-Aided Design and Drafting (0615130304); Computerized Woodworking (0615080501); and CNC Machinist (0648051002).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Electro	Electronics Engineering Technology			
CIP Number(s):	AAS:	<b>AAS:</b> 0615030301 <b>AS:</b> 1615030301			
Industry Certification:	MSSC	MSSC Certified Production Technician Code: MSSCN001			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>6</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Production Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Electronics Engineering Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Certified Production</u> <u>Technician</u>" shall articulate <u>six (6)</u> college credit hours to the AAS/AS Degree in <u>Electronics</u> <u>Engineering Technology.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Basic Electronics Technician (0615030310), Electronics Technician (0615030309), Laser and Photonics Technician (0615030411), and Robotics and Simulation Technician (0615040514).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Office A	Office Administration			
CIP Number(s):	AAS:	<b>AAS</b> : 0507060300 <b>AS</b> : 1507060300			
Industry Certification:	Micros	Microsoft Office Specialist (MOS) Bundle (3 of 5) Code: MICRO069			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Microsoft Office Specialist (MOS) Bundle (3 of 5) certifications and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The Microsoft Office Specialist (MOS) Bundle (3 of 5) certifications represents industry acknowledgement of technical skill attainment of competencies in the Office Administration program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Microsoft Office Specialist (MOS) Bundle (3 of 5)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Office Administration.</u>

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
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Internet Services Technology				
CIP Number(s):	AAS:	0511080102	AS:	1511080102	
Industry Certification:		Microsoft Certified Professional Developer (ASP.NET Developer) Code: MICRO062			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articultees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Microsoft Certified Professional Developer (ASP.NET Developer) certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The Microsoft Certified Professional Developer (ASP.NET Developer) certification represents industry acknowledgement of technical skill attainment of competencies in the Internet Services Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Microsoft Certified Professional Developer (ASP.NET Developer)" shall articulate three (3) college credit hours to the AAS/AS Degree in Internet Services Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) program: Web Development Specialist (0511080103).

Date Presented to ACC	ACC Recommendation Date Submitted to SBE		SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Computer Programming and Analysis			
CIP Number(s):	AAS:	<b>AAS:</b> 0511020100 <b>AS:</b> 151102		
Industry Certification:		Microsoft Certified Technology Specialist Code: MICRO049 (Windows Applications)		
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

### Rationale/Justification:

The Microsoft Certified Technology Specialist (Windows Applications) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Microsoft Certified Technology Specialist (Windows Applications)" shall articulate three (3) college credit hours to the AAS/AS Degree in Computer Programming and Analysis.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation Date Submitted to SBE		SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis			
CIP Number(s):	AAS:	<b>AAS:</b> 0511020100 <b>AS:</b> 1511020			
Industry Certification:		Microsoft Certified Technology Specialist (Web Applications)  Code: MICRO048			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This all the awarding of additional credits by any collegents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

### Validation Mechanism:

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

### Rationale/Justification:

The Microsoft Certified Technology Specialist (Web Applications) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Microsoft Certified Technology Specialist (Web Applications)" shall articulate three (3) college credit hours to the AAS/AS Degree in Computer Programming and Analysis.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation Date Submitted to SBE		SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Information Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0511010305 <b>AS</b> : 151			
Industry Certification:	Microsoft Certified Technology Specialist (Distributed Applications) Code: MICRO047			MICRO047	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articultees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collenents.	block of cr greement	edit toward does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

### Rationale/Justification:

The Microsoft Certified Technology Specialist (Distributed Applications) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Microsoft Certified Technology Specialist (Distributed Applications)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Information 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: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Networking Services Technology			
CIP Number(s):	AAS:	0511090103	AS:	1511090103
Industry Certification:	Microsoft Certified Systems Administrator - Code: MICRO046 Windows 2003			MICRO046
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits of ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Microsoft Certified Systems Administrator - Windows 2003 certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Microsoft Certified Systems Administrator - Windows 2003 certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Microsoft Certified Systems Administrator - Windows 2003</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Networking Services 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: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis				
CIP Number(s):	AAS:	<b>AAS</b> : 0511020100 <b>AS</b> : 151102010				
Industry Certification:	MCPD - Windows Developer Code: MICRO044					
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their MCPD - Windows Developer certification and it must have been issued within three (3) years prior to their enrollment in the Computer Programming and Analysis program.

### Rationale/Justification:

The MCPD - Windows Developer certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>MCPD - Windows</u> <u>Developer</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer</u> <u>Programming and Analysis.</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: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Internet Services Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0511080102 <b>AS</b> : 151108			
Industry Certification:	Microsoft Certified Professional Developer (Web Developer)  Code: MICRO043			MICRO043	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This all the awarding of additional credits by any collegents.	block of cr greement	edit toward does not	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

### Rationale/Justification:

The Microsoft Certified Professional Developer (Web Developer) certification represents industry acknowledgement of technical skill attainment of competencies in the Internet Services Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Microsoft Certified Professional Developer (Web Developer)" shall articulate three (3) college credit hours to the AAS/AS Degree in Internet Services Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Administration (0511010304) and Web Development Specialist (0511080103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Networking Services Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0511090103			
Industry Certification:	Professional (MCIT) Server Administrator Code: MICRO034				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block o This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Professional (MCIT) Server Administrator certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The Professional (MCIT) Server Administrator certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Professional (MCIT)</u>
<u>Server Administrator</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Networking Services 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: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Engineering Technology			
CIP Number(s):	AAS:	<b>AAS:</b> 0615120100 <b>AS:</b> 1615120100			
Industry Certification:	Profes	Professional (MCIT) Server Administrator Code: MICRO034			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits of ove AAS/AS program is <u>6</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Professional (MCIT) Server Administrator certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Professional (MCIT) Server Administrator certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Professional (MCIT)</u> <u>Server Administrator</u>" shall articulate <u>six (6)</u> college credit hours to the AAS/AS Degree in <u>Computer</u> <u>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
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Computer Information Technology			
CIP Number(s):	AAS:	0511010305	AS:	1511010305
Industry Certification:	MCIT Professional (Enterprise Support Technician) Code: MICRO033			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The MCIT Professional (Enterprise Support Technician) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "MCIT Professional (Enterprise Support Technician)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Information 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: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Information Technology				
CIP Number(s):	AAS:	<b>AAS:</b> 0511010305 <b>AS:</b> 1511				
Industry Certification:	Professional (MCIT) Consumer Support Technician  Code: MICRO027			MICRO027		
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is _3_ hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not		

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Professional (MCIT) Consumer Support Technician certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Professional (MCIT) Consumer Support Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Professional (MCIT)</u> <u>Consumer Support Technician</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Information 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: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Office .	Office Administration				
CIP Number(s):	AAS:	0552020400	AS:	1552020400		
Industry Certification:	Micros	Microsoft Office Master Code: MICRO017				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	r a block o This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Microsoft Office Master certification represents industry acknowledgement of technical skill attainment of competencies in the Office Administration program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Microsoft Office</u> <u>Master</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Office Administration</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: Office Management (0552020401), Medical Office Management (0551071605), Office Specialist (0552040704), and Office Support (0552020403).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Comp	Computer Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615120100 <b>AS</b> : 161512010			
Industry Certification:	Microsoft Certified Systems Engineer - 2003 Code: MICRO013			MICRO013	
College Credit:	guarar the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agre	of credit toward ement does not	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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:

Community 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	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Netwo	Networking Services Technology				
CIP Number(s):	AAS:	0511090103	AS:	1511090103		
Industry Certification:	Micros	Microsoft Certified Systems Engineer Code: MICRO012				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Al tees the minimum award of course credits of ove AAS/AS program is _9_ hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Microsoft Certified Systems Engineer 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 Networking Services Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Microsoft Certified</u> <u>Systems Engineer</u>" shall articulate <u>nine (9)</u> college credit hours to the AAS/AS Degree in <u>Networking</u> <u>Services 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: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Information Technology			
CIP Number(s):	AAS:	0511010305	AS:	1511010305	
Industry Certification:	Micros	Microsoft Certified Systems Engineer Code: MICRO012			
College Credit:	guarar the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agre	of credit toward ement does not	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Microsoft Certified Systems Engineer 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 Information Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Microsoft Certified</u> <u>Systems Engineer</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer</u> <u>Information 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: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Netwo	Networking Services Technology			
CIP Number(s):	AAS:	0511090103	AS:	1511090103	
Industry Certification:	Deskto	Desktop Support Technician Code: MICRO006			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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 Desktop Support Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Desktop Support Technician</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Networking Services 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: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Information Technology			
CIP Number(s):	AAS:	0511010305	AS:	1511010305	
Industry Certification:	Deskto	Desktop Support Technician Code: MICRO006			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agre	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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 Desktop Support Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Desktop Support Technician</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Information 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: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# 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:	Desktop Support Technician Code: MICRO006			MICRO006
College Credit:	AAS/A	nimum award of course credits or a block of S program is <u>3</u> hours of credit. This agree arding of additional credits by any college the	ement doe	s not preclude

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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 Desktop Support Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Desktop Support Technician</u>" 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 (00611090104), and Wireless and IP Communications Technician (0615030505).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Electro	Electronics Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615030301			
Industry Certification:	Electro	Electronics Systems Associate (ESA) Code: ISCET002			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block o This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Electronics Systems Associate (ESA)certification represents industry acknowledgement of technical skill attainment of competencies in the Electronics Engineering Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "**Electronics Systems Associate (ESA)**" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Electronics Engineering Technology.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Basic Electronics Technician (0615030310), Electronics Technician (0615030309), Laser and Photonics Technician (0615030311), Robotics and Simulation Technician (0615030314), and Solar Energy Technician (0615030317).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Electronics Engineering Technology			
CIP Number(s):	AAS:	0615030301	AS:	1615030301
Industry Certification:	Certifie	Certified Electronic Technician Code: ISCET001		
College Credit:	AAS/A	nimum award of course credits or a block of S program is <u>6</u> hours of credit. This agree arding of additional credits by any college the	ement doe	s not preclude

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Electronic Technician certification represents industry acknowledgement of technical skill attainment of competencies in the Electronics Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Certified Electronic Technician</u>" shall articulate <u>six (6)</u> college credit hours to the AAS/AS Degree in <u>Electronics</u> <u>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: Basic Electronics Technician (0615030310), Electronics Technician (0615030309), Laser and Photonics Technician (0615030411), and Robotics and Simulation Technician (0615040514).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Accounting Technology			
CIP Number(s):	AAS:	0552030200	AS:	1552030200
Industry Certification:	QuickBooks Certified User Code: INTUT001			INTUT001
College Credit:	guaran toward	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		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>QuickBooks Certified User</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>QuickBooks Certified User</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Accounting Technology</u> program.

#### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "QuickBooks Certified User" certification shall articulate three (3) college credit hours the AAS/AS Degree in Accounting Technology.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Construction Management Technology			
CIP Number(s):	AAS:	0646041200	AS:	1646041200
Industry Certification:	LEED Professional Accreditation Code: GRBCI001			GRBCI001
College Credit:	guarar the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The LEED Professional Accreditation certification represents industry acknowledgement of technical skill attainment of competencies in the Construction Management Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "**LEED Professional Accreditation**" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Construction Management Technology.</u>

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Building Construction Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0615100101 <b>AS</b> : 1615100101			
Industry Certification:	LEED Professional Accreditation Code: GRBCI001				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The LEED Professional Accreditation certification represents industry acknowledgement of technical skill attainment of competencies in the Building Construction Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "**LEED Professional Accreditation**" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Building Construction Technology.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Building Construction Specialist (0615100103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Landscape and Horticulture Technology				
CIP Number(s):	AAS:	0101060500	AS:	1101060500	
Industry Certification:	Certifie	Certified Horticulture Professional Code: FNGLA001			
College Credit:	guaran toward does n	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is <u>6</u> hours of co ot preclude the awarding of additional credit in local agreements.	or a block or redit. This	of credit agreement	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Certified Horticulture</u> <u>Professional</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>Certified Horticulture Professional</u> certification represents industry acknowledgement of technical skill attainment of competencies in the Landscape and Horticulture Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed the "<u>Certified Horticulture</u> <u>Professional</u>" certification from the Florida Nursery Growers and Landscape Association shall articulate six (6) college credit hours to the AAS/AS Degree in Landscape and Horticulture Technology.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Professional Pilot Technology				
CIP Number(s):	AAS:	0649010200	AS:	1649010200	
Industry Certification:	FAA Private Pilot Code: FEDAA011				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The FAA Private Pilot certification represents industry acknowledgement of technical skill attainment of competencies in the Professional Pilot Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>FAA Private Pilot</u>" certification shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Professional Pilot Technology.</u>

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Aviatio	n Maintenance Management		
CIP Number(s):	AAS:	0649010401	AS:	1649010401
Industry Certification:	FAA Airframe Mechanic Code: FEDAA004			FEDAA004
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>36</u> hours of credit de the awarding of additional credits by any nents.	or a block of t. This agr	of credit toward eement does not

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The FAA Airframe Mechanic certification represents industry acknowledgement of technical skill attainment of competencies in the Aviation Maintenance Management program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>FAA Airframe</u> <u>Mechanic</u>" certification shall articulate <u>thirty six (36)</u> college credit hours to the AAS/AS Degree in <u>Aviation Maintenance Management.</u>

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Nursing (Associate Degree) R.N.				
CIP Number(s):	AAS:	0351380100	AS:	1351380100	
Industry Certification:	License	Licensed Practical Nurse Code: FDMQA0			
College Credit:	AAS/A	nimum award of course credits or a block of cre S program is <u>10</u> hours of credit. This agreement ng of additional credits by any college through lo	does not	preclude the	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

## Rationale/Justification:

The Licensed Practical Nurse certification represents industry acknowledgement of technical skill attainment of competencies in the Nursing (Associate Degree) R.N. program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "Licensed Practical Nurse" shall articulate <u>ten (10)</u> college credit hours to the AAS/AS Degree in <u>Nursing (Associate Degree)</u> R.N.

Date Presented to ACC	ACC Recommendation Date Submitted to SBE		SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Dental	Assisting Technology and Management			
CIP Number(s):	AAS:	<b>AAS:</b> 0351060104			
Industry Certification:	Certified Dental Assistant (CDA) Code: DANBD001				
College Credit:	guaran	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 <b>5</b> hours of credit.			
	`	This agreement does not preclude the awarding of additional credits by any college through local agreements.			

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Dental Assisting</u> <u>Technology and Management</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>Certified Dental Assistant (CDA)</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Dental Assisting Technology and Management program</u>.

#### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "Certified Dental Assistant (CDA)" certification shall articulate five (5) college credit hours the AAS/AS Degree in Dental Assisting Technology and Management.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Networking Services Technology				
CIP Number(s):	AAS:	0511090103	AS:	1511090103	
Industry Certification:	Certifie	Certified Wireless Network Administrator Code: CWNPT			
College Credit:	AAS/A	nimum award of course credits or a block of cre S program is <u>3</u> hours of credit. This agreement of ng of additional credits by any college through lo	does not p	reclude the	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Wireless Network Administrator certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Certified Wireless Network Administrator" shall articulate <a href="three">three</a> (3) college credit hours to the AAS/AS Degree in <a href="Networking Services Technology">Networking Services Technology</a>.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Management (0511010304); Information Technology Technician (0511010303); and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Early C	Early Childhood Education			
CIP Number(s):	AAS:	0413121003	AS:	1413121003	
Industry Certification:	Child Development Associate Code: CPREC001				
College Credit:	guarar the abo	old Standard Career Pathways Statewide Alatees the minimum award of course credits cove AAS/AS program is _9_ hours of credit. de the awarding of additional credits by any ments.	or a block o This agree	of credit toward ement does not	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Child Development Associate certification represents industry acknowledgement of technical skill attainment of competencies in the Early Childhood Education program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Child Development Associate</u>" shall articulate <u>nine (9)</u> college credit hours to the AAS/AS Degree in <u>Early Childhood Education.</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: Child Development Early Intervention (0419070904), Child Care Center Management Specialization (0419070906), High/Scope Preschool Approach Curriculum Specialization (0413030111), Infant/Toddler Specialization (0419070907), Montessori Preschool Curriculum Specialization (0413030112), Preschool Specialization (0419070908), and School Age Specialization (0419070909).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Networking Services Technology					
CIP Number(s):	AAS:	<b>AAS</b> : 0511090103				
Industry Certification:	CompTIA Server+ Code: COMPT009					
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not		

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA Server+ certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>CompTIA Server+</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Networking Services</u> <u>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: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compute	Computer Information Technology				
CIP Number(s):	AAS:	<b>AAS:</b> 0511010305 <b>AS:</b> 1511010305				
Industry Certification:	CompTIA Server+ Code: COMPT009					
College Credit:	guarante the abov	d Standard Career Pathways Statewide Are ses the minimum award of course credits of se AAS/AS program is <u>3</u> hours of credit. the awarding of additional credits by any cents.	r a block o This agree	f credit toward ment does not		

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA Server+ certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "<u>CompTIA Server+</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Information</u> **Technology.** 

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	E-Busi	ness Technology		
CIP Number(s):	AAS:	0552120100	AS:	1552120100
Industry Certification:	CompTIA Security+ Code: COMPT008			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA Security+ certification represents industry acknowledgement of technical skill attainment of competencies in the E-Business Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>CompTIA Security+</u>" certification shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>E-Business</u> <u>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: E-Business Security Technical (0552120102), E-Business Software Technical (0552120103), E-Business Technician (0552120101), E-Business Technical (0552120104), and E-Business Ventures Technical (0552120105).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Techno	Technology Project Management				
CIP Number(s):	AAS:	0511100507	AS:	1511100507		
Industry Certification:	Comp	CompTIA Project+ Code: COMPT007				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

### Rationale/Justification:

The CompTIA Project+ certification represents industry acknowledgement of technical skill attainment of competencies in the Technology Project Management program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "CompTIA Project+" shall articulate <a href="three">three</a> (3) college credit hours to the AAS/AS Degree in <a href="Technology Project">Technology Project</a> Management.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Netwo	Networking Services Technology				
CIP Number(s):	AAS:	0511090103	AS:	1511090103		
Industry Certification:	Comp	CompTIA Network+ Code: COMPT006				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA Network+ certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>CompTIA Network+</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Networking Services</u> <u>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: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Engineering Technology			
CIP Number(s):	AAS:	0615120100	AS:	1615120100	
Industry Certification:	Comp	CompTIA Network+ Code: COMPT006			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA Network+ certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "<u>CompTIA Network+</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Engineering</u> <u>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
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Programming and Analysis				
CIP Number(s):	AAS:	0511020100	AS:	1511020100		
Industry Certification:	Comp	CompTIA Linux+ Code: COMPT005				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is _3_ hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

### Rationale/Justification:

The CompTIA Linux+ certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Programming and Analysis program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "CompTIA Linux+" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer Programming and</u> Analysis.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Computer Programmer (0511020200) and Computer Programming Specialist (0511020103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Engineering Technology				
CIP Number(s):	AAS:	0615120100	AS:	1615120100		
Industry Certification:	Comp	CompTIA Convergence+ Code: COMPT003				
College Credit:	guaran the abo	old Standard Career Pathways Statewide Al tees the minimum award of course credits of ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block o This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

### Rationale/Justification:

The CompTIA Convergence+ certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

### Applicability:

Community college administrators statewide were consulted and agreed that the "CompTIA Convergence+" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Computer</u> 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: 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
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Information Technology				
CIP Number(s):	AAS:					
Industry Certification:	CompTIA A+ Code: COMPT001			COMPT001		
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA A+ certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Information Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "CompTIA A+" shall articulate three (3) college credit hours to the AAS/AS Degree in Computer Information Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Analysis (0511010312) and Information Technology Support Specialist (0511010311).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	iter Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615120100 <b>AS</b> : 1615120100			
Industry Certification:	Comp	CompTIA A+ Code: COMPT001			
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>6</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The CompTIA A+ certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>CompTIA A+</u>" shall articulate <u>six (6)</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
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Computer Engineering Technology					
CIP Number(s):	<b>AAS:</b> 0615120100	<b>AAS</b> : 0615120100 <b>AS</b> : 1615120100				
Industry Certification:	Cisco Certified Internet Expert (CCIE® Routing and Switching)  Code: CISCO018					
College Credit:	This Gold Standard Career Pathways Statewide A guarantees t This Gold Standard Career Pathways Agreement guarantees the minimum award of cou credit toward the above AAS/AS program is 3 he agreement does not preclude the awarding of addicollege through local agreements.	Statewide rse credits ours of cre	e Articulation or a block of edit. This			

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Cisco Certified Internet Expert (CCIE® Routing and Switching) certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Cisco Certified Internet Expert (CCIE® Routing and Switching) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "Cisco Certified Internet Expert (CCIE® Routing and Switching)" 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
	APPROVED		APPROVED

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Netwo	Networking Services Technology			
CIP Number(s):	AAS:	<b>AS</b> : 0511090103		1511090103	
Industry Certification:	Cisco Certified Network Associate Security (CCNA® Code: CISCO011 Security)			CISCO011	
College Credit:	guarar the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is _3_ hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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 Networking Services Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the Cisco Certified Network Associate Security (CCNA® Security)" shall articulate <a href="mailto:three">three (3)</a> college credit hours to the AAS/AS Degree in <a href="Metworking Services Technology">Networking Services Technology</a>.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	IT Secu	IT Security			
CIP Number(s):	AAS:	0511100306	AS:	1511100306	
Industry Certification:	Cisco Certified Network Associate Security (CCNA® Security)  Code: CISCO011			CISCO011	
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block of This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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 IT Security program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Cisco Certified Network Associate Security (CCNA® Security)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>IT Security.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Database and E-Commerce Security (05111003011)

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615120100 <b>AS</b> : 1615120100			
Industry Certification:	Cisco Certified Network Associate Security (CCNA® Security)  Code: CISCO011			CISCO011	
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits of ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block o This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### 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:

Community college administrators statewide were consulted and agreed that the "Cisco Certified Network Associate Security (CCNA® Security)" 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 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
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Telecommunication Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615030302 <b>AS</b> :		1615030302
Industry Certification:	Cisco Certified Network Professional Code: CISCO005			CISCO005
College Credit:	AAS/A	nimum award of course credits or a block of S program is <u>12</u> hours of credit. This agrearding of additional credits by any college the	ement do	es not preclude

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Cisco Certified Network Professional certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Cisco Certified Network Professional certification represents industry acknowledgement of technical skill attainment of competencies in the Telecommunication Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Cisco Certified Network Professional</u>" shall articulate <u>twelve (12)</u> college credit hours to the AAS/AS Degree in **Telecommunication Engineering Technology.** 

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Cable Installation (0647010304), Television System Support (0609040205), Network Communications (LAN) (0611100206), Network Communications (WAN) (0611100207), and Wireless Communications (0615030508).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Netwo	Networking Services Technology			
CIP Number(s):	AAS:	0511090103	AS:	1511090103	
Industry Certification:	Cisco Certified Network Professional Code: CISCO005			CISCO005	
College Credit:	AAS/A	nimum award of course credits or a block of S program is <u>6</u> hours of credit. This agree arding of additional credits by any college the	ement doe	s not preclude	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Cisco Certified Network Professional certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Cisco Certified Network Professional certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Cisco Certified Network Professional</u>" shall articulate <u>six (6)</u> college credit hours to the AAS/AS Degree in **Networking Services Technology.** 

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Compu	Computer Engineering Technology				
CIP Number(s):	AAS:	<b>AAS:</b> 0615120100 <b>AS:</b> 1615120100				
Industry Certification:	Cisco (	Cisco Certified Network Professional Code: CISCO005				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits of ove AAS/AS program is _12_ hours of credit de the awarding of additional credits by any ments.	or a block of t. This agr	of credit toward eement does not		

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Cisco Certified Network Professional certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Cisco Certified Network Professional certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Cisco Certified Network Professional</u>" shall articulate <u>twelve (12)</u> 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 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
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Biotechnology Laboratory Technology				
CIP Number(s):	AAS:	0341010100	AS:	1341010100	
Industry Certification:	Biotechnician Assistant Code: CERHB001				
College Credit:	guaran toward This aç	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of coursement does not preclude the awarding of llege through local agreements.	or a block o edit.	of credit	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Biotechnician Assistant</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>Biotechnician Assistant</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Biotechnology Laboratory Technology</u> program.

## Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Biotechnician Assistant</u>" certification shall articulate <u>three (3)</u> college credit hours the AAS/AS Degree in <u>Biotechnology Laboratory Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Biotech	Biotechnology				
CIP Number(s):	AAS:	0626120100	AS:	1626120100		
Industry Certification:	Biotechnician Assistant Code: CERHB001					
College Credit:	guaran	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.				

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Biotechnician Assistant</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>Biotechnician Assistant</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Biotechnology</u> program.

### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Biotechnician Assistant</u>" certification shall articulate <u>three (3)</u> college credit hours the AAS/AS Degree in <u>Biotechnology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Netwo	Networking Services Technology				
CIP Number(s):	AAS:	<b>AAS:</b> 0511090103 <b>AS:</b> 1511090103				
Industry Certification:	Cisco Certified Network Associate (CCNA®) Code: CISCO004			CISCO004		
College Credit:	guaran the abo	old Standard Career Pathways Statewide A stees the minimum award of course credits cove AAS/AS program is _12_ hours of credit de the awarding of additional credits by any nents.	or a block of t. This agr	of credit toward eement does not		

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Cisco Certified Network Associate (CCNA®) 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 (CCNA®) certification represents industry acknowledgement of technical skill attainment of competencies in the Networking Services Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the **Cisco Certified Network Associate (CCNA®)**" shall articulate <u>twelve (12)</u> college credit hours to the AAS/AS Degree in <u>Networking Services Technology.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Information Technology Management (0511010304), Information Technology Technician (0511010303), and Unix/Linux System Administrator (0511090106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# 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 (CCNA®) Code: CISCO004			CISCO004
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is _12_ hours of credited the awarding of additional credits by any nents.	or a block of t. This agre	of credit toward eement does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Cisco Certified Network Associate (CCNA®) 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 (CCNA®) certification represents industry acknowledgement of technical skill attainment of competencies in the Computer Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the **Cisco Certified Network Associate (CCNA®)**" shall articulate <u>twelve (12)</u> college credit hours to the AAS/AS Degree in <u>Computer</u>

<u>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
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Archite	Architectural Design and Construction Technology			
CIP Number(s):	AAS:				
Industry Certification:	Chief Architect Certified Apprentice Code: CARCH002			CARCH002	
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Chief Architect Certified Apprentice certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Chief Architect Certified Apprentice" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Architectural Design and Construction Technology.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Drafting Design (0615130101) and Sustainable Design (0630330106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

## **Statewide Articulation Agreement** Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology			
CIP Number(s):	AAS:	0615080300	AS:	1615080300
Industry Certification:	ASE A (A8)	uto/Light Truck Tech: Engine Performance	Code:	NIASE009
College Credit:	guaran toward does n	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is <u>3</u> hours of co ot preclude the awarding of additional credit on local agreements.	or a block or redit. This	of credit agreement

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>ASE Auto/Light Truck</u> <u>Tech: Engine Performance (A8)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Engine Performance (A8)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 06.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u> <u>Engine Performance (A8)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service</u> <u>Management Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

## **Statewide Articulation Agreement** Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology			
CIP Number(s):	AAS:	0615080300	AS:	1615080300
Industry Certification:		uto/Light Truck Tech: Heating and Air oning (A7)	Code:	NIASE011
College Credit:	guaran toward does n	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of course the awarding of additional credit of local agreements.	or a block or redit. This	of credit agreement

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>ASE Auto/Light Truck</u> <u>Tech: Heating and Air Conditioning (A7)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Heating and Air Conditioning (A7)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 05.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u> <u>Heating and Air Conditioning (A7)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service Management Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

## **Statewide Articulation Agreement** Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Autom	Automotive Service Management Technology			
CIP Number(s):	AAS:	0615080300	AS:	1615080300	
Industry Certification:	ASE A System	uto/Light Truck Tech: Electrical/Electronic	Code:	NIASE008	
College Credit:	guaran toward does n	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of cot preclude the awarding of additional credit local agreements.	or a block or redit. This	of credit agreement	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>ASE Auto/Light Truck</u> <u>Tech: Electrical/Electronic Systems (A6))</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Electrical/Electronic Systems (A6)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 02.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech: Electrical/Electronic Systems (A6)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service Management Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Autom	Automotive Service Management Technology			
CIP Number(s):	AAS:	0615080300	AS:	1615080300	
Industry Certification:	ASE A	ASE Auto/Light Truck Tech: Brakes (A5) Code: NIASE007			
College Credit:	guaran toward does n	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is <u>3</u> hours of co ot preclude the awarding of additional credit in local agreements.	or a block or redit. This	of credit agreement	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current **ASE Auto/Light Truck Tech: Brakes (A5)** certification and it must have been issued within three (3) years prior to their enrollment in the program.

## Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Brakes (A5)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 04.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u>
<u>Brakes (A5)</u>" certification from the National Institute for Automotive Service Excellence shall articulate three (3) college credit hours to the AAS/AS Degree in **Automotive Service Management Technology.** 

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology			
CIP Number(s):	AAS:	0615080300	AS:	1615080300
Industry Certification:		ASE Auto/Light Truck Tech: Steering and Suspension (A4)		
College Credit:	guaran toward does n	old Standard Career Pathways Statewide A tees the minimum award of course credits of the above AAS/AS program is 3 hours of course the awarding of additional credit in local agreements.	or a block or redit. This	of credit agreement

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>ASE Auto/Light Truck</u> <u>Tech: Steering and Suspension (A4)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Steering and Suspension (A4)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 03.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u> <u>Steering and Suspension (A4)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service Management Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0615080300 <b>AS</b> : 1615080300			
Industry Certification:	ASE Auto/Light Truck Tech: Manual Drive Train and Axles (A3)  Code: NIASE012			NIASE012	
College Credit:	guaran toward does n	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.			

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>ASE Auto/Light Truck</u> <u>Tech: Manual Drive Train and Axles (A3)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Manual Drive Train and Axles (A3)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 08.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u> <u>Manual Drive Train and Axles (A3)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service Management Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology			
CIP Number(s):	AAS:	0615080300	AS:	1615080300
Industry Certification:		uto/Light Truck Tech: Automatic nission/Transaxle (A2)	Code:	NIASE005
College Credit:	guaran toward does n	This Gold Standard Career Pathways Statewide Articulation Agreement guarantees t he 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.		

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>ASE Auto/Light Truck</u> <u>Tech: Automatic Transmission/Transaxle (A2)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Automatic Transmission/Transaxle (A2)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 07.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

## Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u> <u>Automatic Transmission/Transaxle (A2)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service Management Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology					
CIP Number(s):	AAS:	9,				
Industry Certification:	ASE Auto/Light Truck Tech: Engine Repair (A1) Code: NIASE010			NIASE010		
College Credit:	guarar the abo	tees the minimum award of course credits on the second second of course of credit. The second of the	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			

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current **ASE Auto/Light Truck Tech: Engine Repair (A1)** certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>ASE Auto/Light Truck Tech: Engine Repair (A1)</u> certification represents industry acknowledgement of technical skill attainment of competencies comprising outcome 09.0 of the Automotive Service Management Technology AAS/AS (0615080300/1615080300) program.

### Applicability:

Community college administrators statewide were consulted and agreed the "<u>Auto/Light Truck Tech:</u> <u>Engine Repair (A1)</u>" certification from the National Institute for Automotive Service Excellence shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Automotive Service Management</u> <u>Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
07/14/09	Approved	11/17/09	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Supply Chain Management				
CIP Number(s):	AAS:	<b>AAS:</b> 0652020900 <b>AS:</b> 1652020900			
Industry Certification:	Global Logistics Associate Code: AMSTL003			AMSTL003	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is _12_ hours of credit de the awarding of additional credits by any ments.	or a block of t. This agre	of credit toward eement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

## Rationale/Justification:

The Global Logistics Associate certification represents industry acknowledgement of technical skill attainment of competencies in the Supply Chain Management program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Global Logistics Associate" shall articulate <u>twelve (12)</u> college credit hours to the AAS/AS Degree in <u>Supply Chain</u> Management.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Logistics and Transportation Specialist (0652020901).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Medical Laboratory Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0351100405 <b>AS</b> : 1351100405			
Industry Certification:	Registered Phlebotomy Technician (RPT) Code: AMEDT005			AMEDT005	
College Credit:	guaran toward	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.			

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Registered Phlebotomy Technician (RPT)</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Registered Phlebotomy Technician (RPT)</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Medical Laboratory Technology</u> program.

#### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "<u>Registered Phlebotomy Technician (RPT)</u>" certification shall articulate <u>three (3)</u> college credit hours the AAS/AS Degree in <u>Medical Laboratory Technology</u>.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Drafting and Design Technology				
CIP Number(s):	AAS:	<b>AAS</b> : 0615130102 <b>AS</b> : 1615130102			
Industry Certification:	ADDA Apprentice Drafter (AD) Code: AMDDA001			AMDDA001	
College Credit:	AAS/A	nimum award of course credits or a block of S program is <u>3</u> hours of credit. This agree arding of additional credits by any college the	ement doe	s not preclude	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their ADDA Apprentice Drafter (AD) certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The ADDA Apprentice Drafter (AD) certification represents industry acknowledgement of technical skill attainment of competencies in the Drafting and Design Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "<u>ADDA Apprentice</u> <u>Drafter (AD) Certification</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Drafting and Design 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) program: Drafting Design (0615130101).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Archite	Architectural Design and Construction Technology			
CIP Number(s):	AAS:	0604090100	AS:	1604090100	
Industry Certification:	ADDA	ADDA Apprentice Drafter (AD) Code: AMDDA001			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not	

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their ADDA Apprentice Drafter (AD) certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The ADDA Apprentice Drafter (AD) certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>ADDA Apprentice</u> <u>Drafter (AD) Certification</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Architectural Design and Construction 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) program: Drafting Design (0615130101).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Health Services Management					
CIP Number(s):	AAS:	<b>AAS</b> : 0351070100 <b>AS</b> : 1351070100				
Industry Certification:	Certified Medical Assistant (CMA) Code: AMAMA001			AMAMA001		
College Credit:	guarar toward	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.				

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Certified Medical Assistant</u> (<u>CMA</u>) certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The Certified Medical Assistant (CMA) certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Health Services Management</u> program.

#### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "Certified Medical Assistant (CMA)" certification shall articulate three (3) college credit hours the AAS/AS Degree in Health Services Management.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Accounting Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0552030200 <b>AS</b> : 155203020		
Industry Certification:	Certified Bookkeeper Code: AIOPB001			AIOPB001
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collepents.	block of cr	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

## Rationale/Justification:

The Certified Bookkeeper certification represents industry acknowledgement of technical skill attainment of competencies in the Accounting Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Certified Bookkeeper" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Accounting 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: Accounting Technology Management (0552030205); Accounting Technology Operations (0552030203), and Accounting Technology Specialist (0552030204).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Health Information Management				
CIP Number(s):	AAS:	<b>AAS</b> : 0351070708			
Industry Certification:	Certified Medical Transcriptionist Code: AFHDI001				
College Credit:	guaran the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any nents.	or a block o This agree	of credit toward ement does not	

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Medical Transcriptionist certification represents industry acknowledgement of technical skill attainment of competencies in the Health Information Management program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Certified Medical Transcriptionist" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Health Information Management.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Completion Certificate (CCC) programs: Healthcare Informatics Specialist (0351070711) and Medical Information Coder/Biller (0351070707).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
October 27, 2010	Approved / Denied	December 17, 2010	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Internet Services Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0511080102		
Industry Certification:	Adobe Certified Associate (Flash) Code: ADOBE011			ADOBE011
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Adobe Certified Associate (Flash) certification represents industry acknowledgement of technical skill attainment of competencies in the Internet Services Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Adobe Certified Associate (Flash)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Internet</u> Services Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) program: Web Development Specialist (0511080103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Internet Services Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0511080102		
Industry Certification:	Adobe Certified Associate (Dreamweaver) Code: ADOBE010			ADOBE010
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Adobe Certified Associate (Dreamweaver) certification represents industry acknowledgement of technical skill attainment of competencies in the Internet Services Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Adobe Certified Associate (Dreamweaver)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in Internet Services Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) program: Web Development Specialist (0511080103).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Architectural Design and Construction Technology			
CIP Number(s):	AAS:	AAS: 0604090100 AS: 1		
Industry Certification:	Autodesk Certified Professional (Revit Architecture) Code: ADESK025			ADESK025
College Credit:	guarar the abo	old Standard Career Pathways Statewide Articutees the minimum award of course credits or a ove AAS/AS program is 3 hours of credit. This are the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Autodesk Certified Professional (Revit Architecture) certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Professional (Revit Architecture)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Architectural Design and Construction 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: Drafting Design (0615130101) and Sustainable Design (0630330106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Engineering Technology			
CIP Number(s):	AAS:	<b>AAS:</b> 0615000001 <b>AS:</b> 16 <sup>2</sup>		
Industry Certification:	Autodesk Certified Professional (Inventor) Code: ADESK024			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a cove AAS/AS program is 3 hours of credit. This a de the awarding of additional credits by any collenents.	block of cr greement	edit toward does not

### **Admission Requirements:**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Autodesk Certified Professional (Inventor) certification represents industry acknowledgement of technical skill attainment of competencies in the Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Professional (Inventor)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in Engineering Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Computer-Aided Design and Drafting (0615130304); Computerized Woodworking (0615080501); and CNC Machinist (0648051002).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Civil Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0715020101 <b>AS</b> : 171502010		
Industry Certification:	Autodesk Certified Professional (AutoCAD Civil 3D) Code: ADESK023			
College Credit:	guarar the abo	old Standard Career Pathways Statewide Articulates the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Autodesk Certified Professional (AutoCAD Civil 3D) certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Autodesk Certified Professional (AutoCAD Civil 3D) certification represents industry acknowledgement of technical skill attainment of competencies in the Civil Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Professional (AutoCAD Civil 3D)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Civil Engineering Technology.</u>

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

## Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Architectural Design and Construction Technology			
CIP Number(s):	AAS:	0604090100	AS:	1604090100
Industry Certification:	Autode Archite	sk Certified Professional (AutoCAD cture)	Code:	ADESK022
College Credit:	AAS/A	nimum award of course credits or a block of cre S program is <u>3</u> hours of credit. This agreement ng of additional credits by any college through I	does not p	reclude the

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Autodesk Certified Professional (AutoCAD Architecture) certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Professional (AutoCAD Architecture)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Architectural Design and Construction 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: Drafting Design (0615130101) and Sustainable Design (0630330106).

Date Presented to ACC	ACC Recommendation Date Submitted to SB		SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Drafting and Design Technology			
CIP Number(s):	AAS:	0615130102	AS:	1615130102
Industry Certification:	Autodesk Certified Professional (AutoCAD) Code: ADESK021			ADESK021
College Credit:	AAS/A	nimum award of course credits or a block of cre S program is <u>3</u> hours of credit. This agreement on ng of additional credits by any college through lo	does not p	reclude the

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Autodesk Certified Professional (AutoCAD) certification represents industry acknowledgement of technical skill attainment of competencies in the Drafting and Design Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Professional (AutoCAD)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Drafting and Design 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: AutoCAD Foundations (0615130204) and Fire Sprinkler Design Technology (0615130105)

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Architectural Design and Construction Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0604090100 <b>AS</b> : 16040		
Industry Certification:	Autodesk Certified Associate (Revit Architecture) Code: ADESK020			
College Credit:	guaran the abo	old Standard Career Pathways Statewide Articulatees the minimum award of course credits or a love AAS/AS program is 3 hours of credit. This also the awarding of additional credits by any collegents.	block of cr greement	edit toward does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Autodesk Certified Associate (Revit Architecture) certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Associate (Revit Architecture)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in Architectural Design and Construction Technology.

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) programs: Drafting Design (0615130101) and Sustainable Design (0630330106).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Civil Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0715020101 <b>AS</b> : 1715020101		
Industry Certification:	Autodesk Certified Associate (AutoCAD Civil 3D) Code: ADESK018			
College Credit:	guarar the abo	old Standard Career Pathways Statewide A tees the minimum award of course credits cove AAS/AS program is 3 hours of credit. The the awarding of additional credits by any nents.	or a block on is agreem	of credit toward nent does not

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current Autodesk Certified Associate (AutoCAD Civil 3D) certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Autodesk Certified Associate (AutoCAD Civil 3D) certification represents industry acknowledgement of technical skill attainment of competencies in the Civil Engineering Technology program.

## Applicability:

Community college administrators statewide were consulted and agreed that the "Autodesk Certified Associate (AutoCAD Civil 3D)" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in Civil Engineering Technology.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
	Approval / Denial		Approved / Denied
05/26/2010	Approved	06/15/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Draftin	Drafting and Design Technology			
CIP Number(s):	AAS:	0615130102	AS:	1615130102	
Industry Certification:	Associate - AutoCAD Architecture Code: ADESK017			ADESK017	
College Credit:	guaran the abo	old Standard Career Pathways Statewide Al tees the minimum award of course credits of ove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not	

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Associate - AutoCAD Architecture certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Associate - AutoCAD Architecture certification represents industry acknowledgement of technical skill attainment of competencies in the Drafting and Design Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Associate - AutoCAD Architecture</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Drafting and Design 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: AutoCAD Foundations (0615130204) and Fire Sprinkler Design Technology (0615130105).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Archite	ctural Design and Construction Technology			
CIP Number(s):	AAS:	0604090100	AS:	1604090100	
Industry Certification:	Associate - AutoCAD Architecture Code: ADESK017			ADESK017	
College Credit:	guaran the abo preclud	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.			

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Associate - AutoCAD Architecture certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Associate - AutoCAD Architecture certification represents industry acknowledgement of technical skill attainment of competencies in the Architectural Design and Construction Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Associate - AutoCAD Architecture</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Architectural Design and Construction 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) program: Drafting Design (0615010101).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Drafting and Design Technology			
CIP Number(s):	AAS:	0615130102	AS:	1615130102
Industry Certification:	Autode	Autodesk Certified Associate - AutoCAD Code: ADESK016		
College Credit:	guarar the abo	old Standard Career Pathways Statewide Altees the minimum award of course credits cove AAS/AS program is <u>3</u> hours of credit. de the awarding of additional credits by any ments.	or a block of This agree	of credit toward ement does not

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their Autodesk Associate - AutoCAD certification and it must have been issued within three (3) years prior to their enrollment in the program.

#### Rationale/Justification:

The Autodesk Associate - AutoCAD certification represents industry acknowledgement of technical skill attainment of competencies in the Drafting and Design Technology program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Autodesk Certified</u> <u>Associate - AutoCAD</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Drafting</u> <u>and Design 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: AutoCAD Foundations (0615130204) and Fire Sprinkler Design Technology (0615130105).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
02/24/2010	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Engine	Engineering Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615000001			
Industry Certification:	Autodesk Certified User – Autodesk Inventor Code: ADESK011			ADESK011	
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.				

### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Autodesk Certified User – Autodesk Inventor certification</u> and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Autodesk Certified User – Autodesk Inventor</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Engineering Technology</u> program.

#### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "Autodesk Certified User – Autodesk Inventor" certification shall articulate three (3) college credit hours the AAS/AS Degree in Engineering Technology.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Draftin	Drafting and Design Technology			
CIP Number(s):	AAS:	<b>AAS</b> : 0615130102 <b>AS</b> : 1615130102			
Industry Certification:	Autodesk Certified User – AutoCAD Code: ADESK002			ADESK002	
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.			

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Autodesk Certified User – AutoCAD</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Autodesk Certified User – AutoCAD</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Drafting and Design Technology</u> program.

#### Applicability:

Florida College System administrators, program deans and faculty from Florida's Biotechnology programs were consulted and agreed that the "<u>Autodesk Certified User – AutoCAD</u>" certification shall articulate three (3) college credit hours the AAS/AS Degree in Drafting and Design Technology.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Architectural Design and Construction Technology			
CIP Number(s):	AAS:	0604090100	AS:	1604090100
Industry Certification:	Autodesk Certified User - AutoCAD Code: ADESK002		ADESK002	
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.			

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current <u>Autodesk Certified User - AutoCAD</u> certification and it must have been issued within three (3) years prior to their enrollment in the program.

### Rationale/Justification:

The <u>Autodesk Certified User - AutoCAD</u> certification represents industry acknowledgement of technical skill attainment of competencies in the <u>Architectural Design and Construction Technology</u> program.

#### Applicability:

Florida College System institution administrators, program deans and faculty were consulted and agreed that the "Autodesk Certified User - AutoCAD" certification shall articulate <a href="three">three</a> (3) college credit hours the AAS/AS Degree in Architectural Design and Construction Technology.

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
December 8, 2011	Approved / Denial	January 24, 2012	Approved / Denied
	APPROVED		APPROVED

## **Statewide Articulation Agreement** Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Restaurant Management			
CIP Number(s):	AAS:	0252090500	AS:	1252090500
Industry Certification:	Certifie	Certified Culinarian		ACFED002
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>6</u> hours of credit. This agreement does not preclude the awarding of additional credits by any college through local agreements.			

#### **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Culinarian certification represents industry acknowledgement of technical skill attainment of competencies in the Restaurant Management program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Certified Culinarian</u>" shall articulate <u>six (6)</u> college credit hours to the AAS/AS Degree in <u>Restaurant Management.</u>

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

# Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Culinary Management			
CIP Number(s):	AAS:	0612050400	AS:	1612050400
Industry Certification:	Certified Culinarian Code: ACFED002		ACFED002	
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.			

## **Admission Requirements**

Students entering the above Associate in Applied Science and or the Associate in Science Program must have a standard high school diploma or its equivalent, or a CPT Eligible Certificate of Completion, and must meet the requirements of State Board Rule 6A-10.0315(3), FAC (College preparatory testing, placement, and instruction). Students earning scores less than those listed shall enroll in college preparatory communication and computation instruction.

#### Validation Mechanism:

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

#### Rationale/Justification:

The Certified Culinarian certification represents industry acknowledgement of technical skill attainment of competencies in the Culinary Management program.

#### Applicability:

Community college administrators statewide were consulted and agreed that the "<u>Certified Culinarian</u>" shall articulate <u>three (3)</u> college credit hours to the AAS/AS Degree in <u>Culinary Management.</u>

Articulated credit awarded under this agreement may only be applied to the above AAS/AS Degree and the following College Credit Certificate (CCC) program: Culinary Arts (0612050301).

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved