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: Engine Repair (A1)	Code:	NIASE010
College Credit:			of credit toward nent does not

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 ASE Auto/Light Truck Tech: Engine Repair (A1) 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:

State college administrators (statewide) were consulted and agreed the "Auto/Light Truck Tech: Engine Repair (A1)" certification from the National Institute for Automotive Service Excellence shall articulate https://doi.org/10.2016/jhtml.com/ 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

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

Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology	motive Service Management Technology		
CIP Number(s):	AAS: 0615080300*	AS:	1615080300*	
Industry Certification:	ASE Auto/Light Truck Tech: Automatic Transmission/Transaxle (A2)	Code:	NIASE005	
College Credit:	This Gold Standard Career Pathways Statewing guarantees the minimum award of course creatoward the above AAS/AS program is 3 hours does not preclude the awarding of additional of through local agreements.	edits or a block of credit. This	of credit agreement	

Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current **ASE Auto/Light Truck Tech: Automatic Transmission/Transaxle (A2)** certification and it must have been issued within three

(3) years prior to their enrollment in the program.

Rationale/Justification:

The ASE Auto/Light Truck Tech: Automatic Transmission/Transaxle (A2) 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:

State college administrators statewide were consulted and agreed the "Auto/Light Truck Tech:
Automatic Transmission/Transaxle (A2)" 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

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

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: Manual Drive Train and Axles (A3)	Code:	NIASE012
College Credit:	This Gold Standard Career Pathways Statewide A guarantees the minimum award of course credits toward the above AAS/AS program is <u>3</u> hours of c does not preclude the awarding of additional credithrough local agreements.	or a block or redit. This	of credit agreement

Validation Mechanism:

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

Rationale/Justification:

The ASE Auto/Light Truck Tech: Manual Drive Train and Axles (A3) 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 "Auto/Light Truck Tech: Manual Drive Train and Axles (A3)" 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

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

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)	Code:	NIASE014
College Credit:	This Gold Standard Career Pathways Statewide guarantees the minimum award of course cred toward the above AAS/AS program is 3 hours of does not preclude the awarding of additional creations through local agreements.	its or a block of credit. This	of credit agreement

Validation Mechanism:

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

Rationale/Justification:

The ASE Auto/Light Truck Tech: Steering and Suspension (A4) 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:

State college administrators (statewide) were consulted and agreed the "Auto/Light Truck Tech:

Steering and Suspension (A4)" 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

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

Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Automotive Service Management Technology		
CIP Number(s):	AAS: 0615080300* AS: 1619		
Industry Certification:	ASE Auto/Light Truck Tech: Brakes (A5) Code: N		NIASE007
College Credit:	This Gold Standard Career Pathways Statewide Articulation Agreement guarantees the minimum award of course credits or a block of credit toward the above AAS/AS program is 3 hours of credit. This agreement does not preclude the awarding of additional credits by any college through local agreements.		

Validation Mechanism:

To be eligible for articulation, the student must show evidence of their current **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 **ASE Auto/Light Truck Tech: Brakes (A5)** 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:

State college administrators statewide were consulted and agreed the "Auto/Light Truck Tech: Brakes (A5)" 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

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

Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program

AAS/AS Degree Name:	Autom	otive Service Management Technology	gy		
CIP Number(s):	AAS:	0615080300*	AS:	1615080300*	
Industry Certification:	ASE Auto/Light Truck Tech: Electrical/Electronic Systems (A6)		Code:	NIASE008	
College Credit:	guarar toward does n	This Gold Standard Career Pathways Statewide A uarantees the minimum award of course credits oward the above AAS/AS program is 3 hours of coes not preclude the awarding of additional credit prough local agreements.		of credit agreement	

Validation Mechanism:

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

Rationale/Justification:

The ASE Auto/Light Truck Tech: Electrical/Electronic Systems (A6) 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:

State college administrators (statewide) were consulted and agreed the "Auto/Light Truck Tech: Electrical/Electronic Systems (A6)" certification from the National Institute for Automotive Service Excellence shall articulate <a href="https://doi.org/10.2016/j.co/lege-credit-number-10.20

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

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

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 ioning (A7)	Code:	NIASE011
College Credit:	This Gold Standard Career Pathways Statewide Articulation Agreement guarantees the minimum award of course credits or a block of credit toward the above AAS/AS program is 3 hours of credit. This agreement does not preclude the awarding of additional credits by any college through local agreements.			

Validation Mechanism:

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

Rationale/Justification:

The ASE Auto/Light Truck Tech: Heating and Air Conditioning (A7) 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:

State college administrators (statewide) were consulted and agreed the "Auto/Light Truck Tech:
Heating and Air Conditioning (A7)" 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

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

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	uto/Light Truck Tech: Engine Performance	Code:	NIASE009
College Credit:	This Gold Standard Career Pathways Statewide Articulation Agreement guarantees the minimum award of course credits or a block of credit toward the above AAS/AS program is 3 hours of credit. This agreement does not preclude the awarding of additional credits by any college through local agreements.			

Validation Mechanism:

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

Rationale/Justification:

The ASE Auto/Light Truck Tech: Engine Performance (A8) 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:

State college administrators (statewide) were consulted and agreed the "Auto/Light Truck Tech: Engine Performance (A8)" certification from the National Institute for Automotive Service Excellence shall articulate <a href="https://doi.org/10.1007/jht/10.2007/

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

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