PROGRAM ARTICULATION AGREEMENT

BETWEEN

STATE TECHNICAL COLLEGE OF MISSOURI LINN, MO

AND

SOUTHERN ILLINOIS UNIVERSITY CARBONDALE CARBONDALE, IL

In an effort to provide a continued, articulated higher education baccalaureate degree program that will build on community college and university learning experiences, and also eliminate duplication of instruction, this agreement is set forth between State Technical College of Missouri and the Board of Trustees of Southern Illinois University on behalf of Southern Illinois University Carbondale.

- All graduates of State Technical College of Missouri with an Associate in Applied Science (A.A.S.) degree in Automotive Technology and meeting SIU Carbondale admission requirements will be considered for admission into SIU Carbondale's Bachelor of Science (B.S.) degree in Automotive Technology (AUT) in the College of Applied Sciences and Arts based upon the Departments enrollment criteria and space availability.
- A State Technical College of Missouri graduate receiving an A.A.S. degree in Automotive Technology will be considered for admission to SIU Carbondale's Automotive Technology (AUT) program if the following are met:
 - The student has earned a minimum of 60 semester hours transferable to SIU Carbondale
 - The student has earned an overall grade point average (GPA) of 2.0 or above (4.0 scale) for his or her collegiate work as calculated by SIU Carbondale's grading regulations
 - O Confirmation by the SIU Carbondale College of Applied Sciences and Arts that the student has satisfactorily completed at least five (5) of the following seven (7) categories of courses as part of the A.A.S. degree in Automotive Technology at State Technical College of Missouri:
 - COM 101-3, English Composition I

- Choose one: COM 111-3, Oral Communications or COM 121-3, Public Speaking
- Choose one: MAT 115-3, College Algebra, MAT 118-3, Survey of College Math, MAT 120-5, PreCalculus, MAT 122-3, Elements of Calculus, or MAT 123-5, Calculus I
- PHY 101/102-4, College Physics w/ Lab
- PSC 101-3, American Government
- HST 110-3, American History from 1877 to Present
- COM 290-3, *Intro to Theater*
- Acceptance into the Capstone Option reduces the University Core Curriculum for the A.A.S. degree recipient in Automotive Technology at State Technical College of Missouri pursuing the B.S. in Automotive Technology (AUT) at SIU Carbondale to 30 semester hours. This, along with taking the courses listed above as part of the A.A.S. degree makes it possible for the student to complete the B.S. in Automotive Technology (AUT) at SIU Carbondale in approximately additional 52 semester hours beyond the A.A.S. degree.
- State Technical College of Missouri students transferring to the Automotive Technology (AUT) baccalaureate degree program at SIU Carbondale who have not completed all of his or her Associate in Applied Science degree requirements at State Technical College of Missouri will have their related coursework evaluated on a course-by-course basis by the appropriate SIU Carbondale department. These students will also not be eligible to receive the Capstone Option benefits and will be considered based upon the Departments enrollment criteria and space availability.
- Students will be required to complete 42 senior institution hours at the 300-400 course level, with the last 30 such senior institution hours being at SIU Carbondale for residency purposes. Those students enrolled in an approved program delivered by SIU Carbondale Extended Campus will have completed the residency requirement for the University upon completion of all courses required by the program. All students will be required to complete at least 120 hours with an overall GPA of 2.0 on a 4.0 scale to receive a Bachelor of Science degree in Automotive Technology (AUT). Coursework may include University Core Curriculum as well as Automotive Technology (AUT) major courses.

- An SIU Carbondale Automotive Technology (AUT) representative will communicate periodically with State Technical College of Missouri personnel in Automotive Technology for general advisement and degree planning purposes.
- Upon successful completion of all degree requirements, and following all policies
 and regulations stated in the program and SIU Carbondale guidelines, State
 Technical College of Missouri students will be eligible to receive the Bachelor of
 Science degree in Automotive Technology (AUT), College of Applied Sciences
 and Arts, Southern Illinois University Carbondale.
- Should changes occur in course or program content, the institution making the change agrees to notify the other institution in writing so that this agreement can be re-evaluated. Notice of changes shall be given at least 45 days prior to the beginning of the semester when the change is implemented.
- SIU Carbondale and State Technical College of Missouri agree to review this
 agreement annually and renegotiate terms as necessary. State Technical College
 of Missouri and SIU Carbondale will designate an individual to serve as liaison
 for the purposes of monitoring this agreement. Each institution will provide
 updated curriculum changes immediately upon their availability.
- The parties acknowledge that many students educational records are protected by the Family Education Rights and Privacy Act (FERPA) and that the written authorization of student(s) must be obtained before student data can be released to anyone. The parties agree that access to and release of student records shall be in accordance with FERPA.
- This agreement is subject to change by legislative action, the Department of Education, the Southern Illinois University Board of Trustees, or the State Technical College of Missouri Board of Regents.

• Indemnification:

 To the extent permitted by law and not inconsistent with the doctrine of sovereign immunity, SIU Carbondale shall indemnify and hold harmless State Technical College of Missouri, its agents and employees, from any claims, demands, or causes of action arising out of the negligent acts or omissions of SIU Carbondale, its agents or employees, in the performance of SIU Carbondale's obligations under this Agreement.

- 2. To the extent permitted by law, State Technical College of Missouri shall indemnify and hold harmless SIU Carbondale, its agents and employees, from any claims, demands, or causes of action arising out of negligent acts or omissions of the College, its agents or employees, in the performance of the College's obligations under this Agreement.
- Reasonable efforts will be made to resolve problems with student(s) through discussions with the student's program instructor, supervisor, and SIU Carbondale's faculty members; however SIU Carbondale reserves the right to remove any student from enrollment at SIU Carbondale upon the determination that the student is unable or unwilling to fulfill the requirements of SIU Carbondale's educational program and mission, including but not limited to the rules and regulations of Southern Illinois University Carbondale, the policies of the Board of Trustees of SIU Carbondale, and the SIU Carbondale Student Conduct Code. SIU Carbondale shall also have the right to withdraw any student from its educational degree program in accordance with its academic requirements, including but not limited to unsatisfactory academic performance and/or social misconduct.
- Neither party will discriminate against any applicant or student in the nomination, selection, or training because of religion, race, sex, sexual orientation, creed, handicap, national origin, or age.
- Notices should be mailed to the following addresses by first class mail in order to fulfill any notice or revision of requirements under this Agreement:

For SIU Carbondale: Michael B. Behrmann, Chair

Department of Automotive Technology

Mail code 6895

Southern Illinois University Carbondale

Carbondale, IL 62901-6895 Email: mbehr@siu.edu Phone: 618-453-4024

For State Technical College of Missouri: Aaron Kliethermes, Assistant Dean of Extended

Programs

Office of Academic and Student Affairs State Technical College of Missouri

One Technology Drive Linn, MO 65051

Email: aaron.kliethermes@statetechmo.edu

Phone: 1-573-897-5113

• This Agreement shall be in effect as of the date of signature and shall automatically renew until either party terminates this Agreement by sending written notification of such termination to the other parties no less than ninety (90) days prior to the end of the semester in effect at the time. Termination shall be effected at the end of the 90 Day Notice period, provided that no additional students shall be accepted into the program upon the non-terminating party's receipt of the 90 day notice of termination and no qualified student then-enrolled in the program shall be deprived the opportunity to complete the program requirements due to termination.

IN WITNESS WHEREOF, the parties have executed this Agreement by their duly authorized, respective officers, and by doing so, hereby affirm that the Agreement is enforceable on behalf of and against each party as of the date written herein.

STATE TECHNICAL COLLEGE OF MISSOURI					
Clark Carba	8-27-14				
Vicki Schwinke, Dean of Academic and Student Affairs	Date				
State Technical College of Missouri					
Honald Cley Comb	8/29/14				
Donald Claycomb, President	Date				
State Technical College of Missouri					
SOUTHERN ILLINOIS UNIVERSITY CARBO Board of Trustees of Southern, Illinois University	ONDALE				
By P. L. Laron	8/7/11				
Dr. Paul Sarvela, Acting Chancellor	Date				
Southern Illinois University Carbondale					
APPROVED AS TO LEGAL FORM					

SIU Carbondale and State Technical College of Missouri AAS Automotive Technology Program Articulation Agreement

8-4-2014

PROGRAM ARTICULATION DEGREE PL	ΔN	_	1			
State Technical College of Missouri	2014-2015		Southern Illinois University	Carbondale		
	ectric/Hybrid Vehicle, Light-Duty Diesel Options		BS Automotive Technology (Al			
AAS Automotive Technology - Seneral, Li	ecolor lybrid verticle, eight-buty blessi options	T	(UCC) CAPSTONE OPTION -			
		Hrs	(CCC) OF II CTOILE OF TION	1	Hrs	
		1	UCOL101-3	Foundations of Inquiry	NA	
COM 101-3	English Composition I (w/ a grade of "C" or better)	3	ENGL101-3	Composition I	T	
COM 101-3	English Composition (w/ a grade of C of better)	-	ENGL102-3	Composition II	NA	
	College Algebra, Survey of College Math, PreCalculus, Elements of	-	L.1021020	Composition	_	
MAT 115-3, 118-3, 120-5, 122-3, or 123-5		3-4	MATH 101-3 or MATH 110-3	Contemporary Mathematics or Non-Technical Calculus	Т Т	
COM 111-3 or COM 121-3	Oral Communications or Public Speaking	3	SPCM 101-3	Speech Communications	T	
	College Physics w/ Lab	4	PHYS 101-3	Physics that Changed World	T	
PHY 101/102-4	College Physics W/ Lab	+	LIFE SCIENCE, GRP II-3	in hydios that original visits	3	
			HUMANITIES-3		3	
		-	HUMANITIES-3		NA	
		-		Intro American Politics	T	
PSC 101-3	American Government	3	POLS 114-3		+ + T	II
HST 110-3	American History from 1877 to Present	3	HIST 110-3	20th Century America	NA	
		-	HUMAN HEALTH-2			
COM 290-3	Intro to Theatre	3	THEA 101-3	A sur literatural for a Million Color of the first of the	T	
		-	MULTICULTURAL-3		3	
Service and the production of the service of the se		-			-	
CPP 101-3 or CPP 102-3	Intro to Microcomputer Usage or Advanced Microcomputer Usage	3	GENL ELECTIVE		Т	
		25-26	5		9	
Program Requirements			Program Requirements			
AMT 101-4	Automotive Electrical/Electronics I	4	Automotive Technology (AU	T) - 79 Hours		
AMT 120-3	Project Management	3	The AAS in Automotive Techn	ology as articulated is accepted as satisfying all 100-200 aut	omotive	
AMT 145-5	Automotive Engine Mechanical	5	requirements listed below. Stu	dents transferring without the AAS Degree will have their cou	ırsework	
AMT 208-3	Automotive Braking Systems	3	evaluated on a course-by-cour	se basis.		
AMT 209-3	Automotive Suspension and Steering	3				
AMT 253-9	Automotive Drivetrains and Axles	9	AUT 120-3	Automotive Electrical Principles	T	
COM 125-1	Job Search Strategies	1	AUT 150-6	Internal Combustion Engine Principles	T	
CON 123-1	Boo God on Grand Grand	28	AUT 170-6	Automotive Powertrain Electronics	T	
General Option			AUT 180-3	Manual Drivetrains	Т	
AMT 138-6	Automotive Electrical/Electronics II	6	AUT 215-3	Automotive Braking Systems	T	
AMT 207-5	Heating/Air Conditioning	5	AUT 216-3	Auto Suspension and Steering Systems	T	
AMT 207-5 AMT 214-9	Automotive Electrical/Electronics III	9	AUT 240-6	Engine Management I	T	
AM1 214-9	Automotive Electrical Electronics in	20		Engine Management II	T	
Floodis (II), baid Mahiele Option		1	AUT 280-3	Automotive Air Conditioning systems	T	
Electric/Hybrid Vehicle Option	Automotive Electrical/Electronics II	6	7.01 200 0	7151511511511511511511511511511511511511	1	
AMT 138-6	Automotive Electrical/Electronics II	1	+		-	
or	Light Duty Engine Control Systems	5	+			
AMT 242-5	Light-Duty Engine Control Systems	5	1			
AMT 207-5	Heating/Air Conditioning	9	+			
AMT 214-9	Automotive Electrical/Electronics III		· · · · · · · · · · · · · · · · · · ·		-	
AMT 270-6	Electric/Hybrid Drive Systems	6				
EPG 130-2	Generator, Alternator, and Motor Fundamentals	2				
		27-2	8			
Light-Duty Diesel Option						
AMT 207-5	Heating/Air Conditioning	5				
AMT 214-9	Automotive Electrical/Electronics III	9				
AMT 242-5	Light-Duty Engine Control Systems	5				
MHT 255-3 or WLT 128-3	Engines II or Basic Welding	3				
		22				
Program and at least one of the listed	Option Requirements must be met.					
l rogram and at least one of the nated			AUT 300/400-15			
			BUS/MGMT -15		15	
			Support Courses - 13		13	
		-	*Credit from all areas must total 42 hrs of 300/400 level courses		43	
	NO de	73-8	2 Total semester hrs complete		52	
Total semester hrs completed with AA	45 degree:	10-0	- 1. otal delileater in a complet	ou mai de degree.		