## **Articulation Agreement**

Between Weber State University and Chemeketa Community College

#### I. PURPOSE

Weber State University, (WSU), will guarantee admission to Chemeketa Community College, (CCC), students according to the terms of this Agreement. The purpose of the Articulation Agreement is to coordinate transfer policies, enhance advising, and promote the acceptance of equivalent courses/credits between WSU and CCC. The Articulation Agreement facilitates a clear pathway for admission to CCC students who intend to graduate CCC with an AS in Automotive Technology degree and transfer directly to WSU to earn their baccalaureate degree.

## II. TERMS AND CONDITIONS

#### A. Admissions Practices

1. As an open enrollment institution, WSU accepts applications from CCC students to pursue any degree program at WSU. Transferring CCC applicants must meet the same general admissions criteria as other students applying for transfer to WSU. Students transferring from CCC to the WSU BS- Automotive Technology program must meet the same prerequisites, grade point average (GPA) and other specific admissions criteria, as other native or transfer students applying to this specific WSU program.

#### B. Acceptance and Application of Credits

- 1. General Education. Students completing an AS in Automotive Technology at CCC will have partially fulfilled the General Education requirements at WSU. However, students completing an AA, AS, or AAS at CCC may have their transcripts reviewed by WSU to assure they have successfully completed relevant courses in three specific Core Areas: Written Communication, Quantitative Literacy, and American Institutions. While WSU will honor associate degrees, deficiencies found in one or more of the three Core Areas may need to be addressed.
- 2. Where course equivalencies exist for required courses and/or prerequisites, these courses will apply to WSU graduation requirements in the student's stated major field of study.
- 3. College-level course credits and grades accepted by Weber State University are transferrable. Grades of F, I, or U will be considered failing grades generating 0.0 points in the incoming starting WSU Cumulative GPA calculation.
- 4. WSU will evaluate courses/credits listed on CCC transcript that were awarded through Advanced Placement (AP), College-Level Examination Program (CLEP), DSST exams, and courses/credits earned at other institutions. The student must

submit separate transcripts or exam results documents to WSU. If requested by the student, WSU's Automotive Technology Department will evaluate Prior Learning Activity for Credit Evaluation and other life experiences for possible credit.

- 5. WSU will maintain course equivalency information and make this information readily available to CCC. The transfer map for the 2018-19 Field Service Operations emphasis is outlined in Exhibit A. The transfer map for the 2018-19 Advanced Vehicle Systems emphasis is outlined in Exhibit B.
- 6. Students transferring from CCC will be required to complete a minimum of 30 semester hours of WSU coursework to be eligible for the WSU bachelor's degree.
- 7. WSU will not use grades accepted as transfer credit in the calculation of the student's WSU cumulative grade point average. These credits, however, will be included in the calculation of a student's total attempted/earned credits.
- 8. WSU reserves the right to evaluate the transferability of all automotive technology coursework.
- 9. It is the responsibility of the student to notify WSU's Transfer Articulation Office when exercising this agreement to ensure the credits are appropriately transferred.

## C. Exclusions to the Guaranteed Admission Agreement

- 1. In accordance with state and federal guidelines, some students may be ineligible to enroll at WSU based on their immigration status. The Office of Admissions reserves the right to request supporting documentation to determine immigration status and eligibility.
- 2. WSU reserves the right to deny admission or the benefits of this agreement to students who have been suspended, dismissed, or expelled for academic or non-academic reasons from any college or those who have been convicted of, pled guilty or no contest to, a felony.
- 3. Admissions to WSU does not guarantee admission to specific WSU degree programs which may have additional requirements such as GPA, test score or other criteria. This agreement does not convey promises, such as financial aid or course placement, unless otherwise noted.

## D. Update/Report/Relationship

WSU and CCC agree to review the agreement and relevant transfer course equivalencies annually. The agreement shall be updated as courses are added, deleted, modified or retitled, including course numbers. It is the responsibility of the school making the changes to notify the other partner school of the changes so that the appropriate updates can be made. Curriculum changes by either institutions must be communicated in writing no later than June 30 of any academic year for the subsequent academic year. CCC will designate an individual to serve as liaison for the purposes of monitoring this agreement.

WSU designated liaison: Jessica Slater

Contact Information (email): jessicarees@weber.edu

CCC designated liaison: Sam Olheiser

Contact Information (email); sam.olheiser@chemeketa.edu

## E. Amendments and Term of Effect

- 1. The curriculum transfer guides in effect at the time a student first enrolls at CCC will be honored by WSU if the student completes an AAS degree in Automotive Technology and successfully transfers to WSU within 6 years of that first enrollment at CCC.
- 2. All course-by-course transfer guides may be amended as needed.
- 3. This master agreement, dated March 1, 2019, shall remain continuous unless terminated as provided herein. Either party may terminate or suspend this agreement for convenience upon sixty (60) days written notice; provided however, that the parties shall discuss and reasonably attempt to resolve the issues that led to the notice of termination or suspension during the sixty (60) day period.

Chemeketa Community College	Weber State University			
Name: Larry Cheyn Title: Dean, Applied Technologies Date: March 25, 2019	Name: Scott Hadzik Title: Department Chair Apr 2, 2019			
Name: Johnny Mack Title: Executive Dean, CTE  Date: March 25, 2019	Name: David Ferro  Title: Dean, WSU college of engineering  Apr 2, 2019  Date:			
Name: Jim Eustrom  Title: Vice President of Instruction  Date: March 25, 2019	Name: Title: Date:			

## Exhibit A

Weber State University

**Bachelors of Automotive Technology Program** 

Complete the Following Courses and/or Equivalents at WSU

Field Service Operations (FSO) Emphasis

# Chemeketa Articulation: Field Service Operations Emphasis

**Accepted Courses from Chemekta to Weber State University** 

Chemeketa Community College

## **Automotive Technology AAS**

Complete the Following Gen Ed Courses at Chemeketa

Chemeketa		Credit	Semester 1			
Course Number	Course Name	Hours	Course Number	Course Name	Credit Hours	
MTH 052	Intro to Algebra / Geometry	3	ATTC 3000	Introduction to Automotive Technology	1	
PH 060	Applied Physical Science	3	3000	Automotive recimology	:	
CIS 101	Computing Concepts	3	ATTC 3760	Advanced Automotive Technologies	3	
PSY 101	Psych. of Human Relations (SS@WSU)	4	BTNY 1403	LS Environmental Appreciation	3	
WR 121	Academic Composition	4	ENGL	EN Intermediate College	3	
WR 122	Multimodel Composition	4	2010	Writing		
WLD 197	Welding (or WLD177)	2-4	LIBS 1704	TD Information Navigator	1	
Complete tl Chemeketa	he Following Automotive Course	es at	WEB 3070	Advanced Spreadsheet Applications	1	
Course Number	Course Name	Credit Hours	WEB 3090	Advanced Electronic Presentations	2	
AUM 151	Basic Automotive Engine	5	Semester 2			
AUM 157	Automotive Brake Systems (or AUM159)	6	Course Number	Course Name	Credit Hours	
AUM 184	Automotive Materials & Resources	2	ATTC 3620	Automotive Business Practices	3	
AUM 152	AUM 152 Automotive Machine Shop	4	ATTC 3020	Introduction to Safety Management & Hazardous	3	
AUM 158	Automotive Steering & Suspension	5	EGON 1740	Materials  AI Economic History of the United States	3	
			CA	Creative Arts	3	
			DC 2250	Dunin and Communication	0	

PS 3250

**Business Communications** 

3

AUM 168	Automotive Electrical Systems 1	5	Semester 3		
AUM 161	Manual Drive Trains &	5	Course Number	Course Name	Credit Hours
YOM 101	Axles 1  Automotive Electrical	J	ATTC 3880	Cooperative Practicum (summer only)	3
AUM 176	Systems 2	5	Semester 4	(January)	
AUM 262	Manual Drive Trains and Axles 2	4	Course Number	Course Name	Credit Hours
AUM 263	Auto Transmissions & Transaxles 1	5	ATTC 3520	Fleet Management	3
AUM 266	Engine Performance 1	5	ATTC 4530	Hybrid and Electric Vehicle Systems	3
AUM 277	Electronic Vehicle Controls	5	ATTC 4550	Advanced Automotive Emissions	3
AUM 267	Engine Performance 2	5	ATTC 4710	Capstone Research Methods	2
AUM 282	Electronics Vehicle Controls 2	5	HU	Humanities	3
AUM 286	Automotive Heating & Air Gond.	5	SOC Semester 5	Social Science	3
AUM 253	Automotive Engines 2 (or AUM280D)	4	Course Number	Course Name	Credit Hours
AUM 273	Auto Trans & Transaxles 2 (or AUM280D)	4	ATTC 4720	Capstone Research & Development	3
AUM 281	Engine Performance 3	5	ATTC 4540	Automated Safety Systems	3
WSU Pre-re- Chemeketa:	quisites that can be taken at		ATTC	Automotive Standards, Law,	2
Course Number	Course Name	Credit Hours	4860	& Regulations	3
	College Algebra (QL @ WSU)	5	PS	Pick 1: PS 3203 or PS 3563 or PS 4203	3
111 122 01	Applied Physics (PS@WSU)	4	PS 4203	Ethical Sales & Service	3
	Technical Writing (EN@WSU)	4	PS 3702	Developing Team Leadership Skills	2
CH 121	College Chemistry I (PS@WSU)	5			

COMM 218 Interpersonal Comm. (HU @ WSU)

## Exhibit B

# Chemeketa Articulation: Advanced Vehicle Systems Emphasis

Weber State University

**Bachelors of Automotive Technology Program** 

Advanced Vehicle Systems (AVS) Emphasis

Accepted Courses from Chemekta to Weber State University

Chemeketa Community College

## **Automotive Technology AAS**

Complete the Following Gen Ed Courses at Chemeketa

Complete the Following Gen La Godises at Ghemeketa		Complete the Following Courses at WSU			
Course		Credit	Semester 1		
Number	Gourse Name	Hours	Course	Course Name	Credit
MTH 052	Intro to Algebra / Geometry	3	Number ATTC	Introduction to	Hours
PH 060	Applied Physical Science	3	3000	Automotive Technology	1
CIS 101	Computing Concepts	3	ATTC 3260	Advanced Electrical Systems	3
PSY 101	Psych. of Human Relations (SS@WSU)	4	ATTC 3760	Advanced Automotive Technologies	3
WR 121	Academic Composition	4	BTNY	LS Environmental	3
WR 122	Multimodel Composition	4	1403	Appreciation	· ·
WLD 197	Welding (or WLD177)	2-4	ENGL 2010	EN Intermediate College Writing	3
Complete the Chemeketa	Following Automotive Course	es at	LIBS 1704	TD Information Navigator	1
Course Number	Course Name	Credit Hours	WEB 2080	Database Applications	1
			Semester 2		
AUM 151	Basic Automotive Engine	5	Course Number	Course Name	Credit Hours
AUM 157	Automotive Brake Systems (or AUM159)	6		Introduction to Safety	210412
AUM 184	Automotive Materials & Resources	2	ATTC 3020	Management & Hazardous Materials	3
AUM 152	Automotive Machine Shop	4	CA	Creative Arts	3
AUM 158	Automotive Steering & Suspension	5	ECON 1740	Al Economic History of the United States	3
			ENGL 3100	Professional & Technical Writing	3

AUM 168	Automotive Electrical Systems 1	5	MFET 2410	Quality Concepts and Statistical Applications	3
AUM 161	Manual Drive Trains & Axles 1	5	WEB 3070	Advanced Spreadsheet Applications	1
Automotive Ele	Automotive Electrical	_	Semester 3		
AUM 176	Systems 2	5	Course	Course Name	Credit
AUM 262	Manual Drive Trains and Axles 2	4	Number ATTC 3880	Gooperative Practicum	Hours 3
AUM 263	Auto Transmissions & Transaxles 1	5	Semester 4	(summer only)	
AUM 266	Engine Performance 1	5	Course Number	Course Name	Credit Hours
AUM 277	Electronic Vehicle Controls 1	5	ATTC 4560	Advanced Propulsion Systems	3
AUM 267	Engine Performance 2	5	ATTC 4710	Capstone Research Methods	2
AUM 282	Electronics Vehicle Controls 2	5	HU	Humanities	3
AUM 286	Automotive Heating & Air Cond.	5	PS 3250	Business Communications	3
AUM 253	Automotive Engines 2 (or AUM280D)	4	SOC	Social Science	3
			Semester 5		
AUM 273	Auto Trans & Transaxles 2 (or AUM280D)	4	Course Number	Course Name	Credit Hours
AUM 281	Engine Performance 3	5	ATTC		
WSU Pre-re	quisites that can be taken at C	hemeketa:	4720	Capstone Project	2
Course Number	Course Name	Credit Hours	ATTC 4760	Alternate Fuel Systems	3
MTH 111	College Algebra (QL @ WSU)	5	ATTC 4860	Automotive Standards, Law, & Regulations	3
PH 121 or	Applied Physics	4	*000	-	
PH 122	(PS@WSU)		PS	Pick 1: PS 3203 or PS 3563 or PS 4203	3
WR 227	Technical Writing (EN@WSU)	4	PS 3702	Developing Team Leadership Skills	2
CH 121	College Chemistry I (PS@WSU)	5		-	
COMM 218	Interpersonal Comm. (HU @ WSU)	4	WEB 3090	Advanced Electronic Presentations	2

# WSU articulation chemeketasigned 1819

Final Audit Report 2019-04-03

Created: 2019-04-02

By: Jessica Slater (jessicarees@weber.edu)

Status: Signed

Transaction ID: CBJCHBCAABAAw\_1NMif3367\_InvnZSJIqPjbSDhCe3WK

## "WSU articulation chemeketasigned 1819" History

Document created by Jessica Slater (jessicarees@weber.edu) 2019-04-02 - 6:04:55 PM GMT- IP address: 137.190.180.131

Document emailed to Scott Hadzik (scotthadzik@weber.edu) for signature 2019-04-02 - 6:07:08 PM GMT

Document viewed by Scott Hadzik (scotthadzik@weber.edu)

2019-04-02 - 6:07:35 PM GMT- IP address: 66.249.84.117

Document e-signed by Scott Hadzik (scotthadzik@weber.edu)

Signature Date: 2019-04-02 - 6:08:09 PM GMT - Time Source: server- IP address: 137.190.250.86

Document emailed to David Ferro (dferro@weber.edu) for signature 2019-04-02 - 6:08:10 PM GMT

Document viewed by David Ferro (dferro@weber.edu) 2019-04-03 - 4:21:41 AM GMT- IP address: 64.233.172.194

Document e-signed by David Ferro (dferro@weber.edu)

Signature Date: 2019-04-03 - 4:22:56 AM GMT - Time Source: server- IP address: 174.52.212.39

Signed document emailed to Jessica Slater (jessicarees@weber.edu), Scott Hadzik (scotthadzik@weber.edu) and David Ferro (dferro@weber.edu)

2019-04-03 - 4:22:56 AM GMT