

UNITED TRIBES TECHNICAL COLLEGE
ASSOCIATE OF APPLIED SCIENCE DEGREE
AUTOMOTIVE SERVICE TECHNOLOGY
2017-2018
61 Credits

STUDENT NAME: _____ ID# _____

DATE PLAN BEGAN: _____ EMAIL: _____

OTHER COLLEGES ATTENDED: _____

<u>Term/Year</u>	<u>Course/Number</u>	<u>Course/Title</u>	<u>Credits</u>	<u>Grade</u>
COLLEGE PREP COURSES (As Advised)				
F SP SU	_____ ASC 082	Effective Reading	2	_____
F SP SU	_____ ASC 085	Effective Writing	2	_____
F SP SU	_____ ASC 090	Algebra Prep I	2	_____
F SP SU	_____ ASC 091	Algebra Prep II	2	_____

GENERAL EDUCATION COURSES (20 Credits Required)				
--	--	--	--	--

COMPUTER SCIENCE (3)
F SP SU _____ CSC 101 Introduction to Computers 3 _____

ENGLISH & SPEECH (6)
F SP SU _____ COM 110 Fundamentals of Public Speaking 3 _____
F SP SU _____ ENG 110 Composition I 3 _____

FOUNDATIONS & FITNESS (2)
F SP SU _____ FND 106 First Year Experience & Healthy Living 2 _____

HUMANITIES & NATIVE AMERICAN STUDIES (3)
F SP SU _____ HUM 101 Introduction to Humanities 3 _____
F SP SU _____ HUM 106 Readings in Native American Lit 3 _____
F SP SU _____ NAS 190 Lakota History & Culture 3 _____
F SP SU _____ NAS 112 Tribal Arts I 3 _____

MATH & SCIENCE (3)
F SP SU _____ MTH 101 Introduction to Algebra 3 _____
F SP SU _____ MTH 102 Intermediate Algebra 3 _____
F SP SU _____ MTH 103 College Algebra 4 _____

SOCIAL/BEHAVIORAL SCIENCE (3)
F SP SU _____ PSY 111 Intro to Psychology 3 _____
F SP SU _____ SOC 110 Introduction to Sociology 3 _____
F SP SU _____ SOC 275 Native American Studies 3 _____
F SP SU _____ HIS 103 U.S. History to 1877 3 _____
F SP SU _____ HIS 104 U.S. History since 1877 3 _____

CORE COURSES IN AUTOMOTIVE TECHNOLOGY (41 Credits Required)				
--	--	--	--	--

F SP SU _____ AUT 101 Intro to Automotive Technology 1 _____
F SP SU _____ AUT 102 Engine Rebuild and Service 4 _____
F SP SU _____ AUT 104 Manual Transmissions & Transaxles 4 _____
F SP SU _____ AUT 105 Automotive Brakes 4 _____
F SP SU _____ AUT 106 Automotive Electrical Systems 8 _____
F SP SU _____ AUT 201 Engine Performance 8 _____
F SP SU _____ AUT 202 Steering & Suspension 4 _____
F SP SU _____ AUT 203 Automatic Transmissions & Transaxles 4 _____
F SP SU _____ AUT 204 Automotive Heating & Air Conditioning 4 _____

Electives (4 Credits)				
------------------------------	--	--	--	--

F SP SU _____ WLD 150A Intro to Welding Fundamentals 4 _____

Curriculum Committee Chair Date Vice President of Academic Affairs