

**UNITED TRIBES TECHNICAL COLLEGE**  
**DIPLOMA**  
**AUTOMOTIVE SERVICE TECHNOLOGY**  
**2017-2018**  
*56 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>
<b>COLLEGE PREP COURSES (As Advised)</b>				
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	_____

<b>GENERAL EDUCATION COURSES (15 Credits Required)</b>				
<b>COMPUTER SCIENCE (3)</b>				
F SP SU	_____CSC 101	Introduction to Computers	3	_____
<b>ENGLISH &amp; SPEECH (3)</b>				
F SP SU	_____ENG 105	Technical Communications	3	_____
<b>FOUNDATIONS &amp; FITNESS (2)</b>				
F SP SU	_____FND 106	First Year Experience & Healthy Living	2	_____
<b>MATH &amp; SCIENCE (3)</b>				
F SP SU	_____MTH 106	Career Math	3	_____
<b>WELDING (4)</b>				
F SP SU	_____WLD 150	Intro to Welding Fundamentals	4	_____

<b>CORE COURSES IN AUTOMOTIVE TECHNOLOGY (41 Credits Required)</b>				
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	_____

\_\_\_\_\_  
Curriculum Committee Chair      Date

\_\_\_\_\_  
Vice President of Academic Affairs