

Date

Plan of Study Associate of Applied Science Degree

Candidate:		Sto	Student ID Number:			
Candid	late for:	Automotive Technology				
Fa	all	First Year	Credits	Completed	Grade	
ENG	102	English Composition	3			
AMT	111	Electrical Systems Theory				
AMT	112	Electrical Systems Laboratory			-	
AMT	131	Automotive Electronics Theory	•			
AMT	132	Automotive Electronics Theory Automotive Electronics Laboratory	2		-	
AIVII	102	Semester Credits	13	· · · · · · · · · · · · · · · · · · ·		
Snr	ring	Gemesier Oreans	10			
COM	102	Public Speaking	3			
CIS	101	Introduction to Computers				
AMT	101	Brakes, Steering, Suspension and Align. Theory	_			
AMT	102	Brakes, Steering, Suspension and Alignment Lab	_			
AMT	231	Automotive Environmental Systems Theory	_		-	
AMT	232	Automotive Environmental Systems Lab	1			
		Semester Credits	16			
Fall		Second Year	Credits	Completed	Grade	
			_			
MATH	101	Basic Algebra or Higher				
A B 4 T	004	Soc. Sci./Humanities Requirement				
AMT	221	Major Engine Theory	3 _			
AMT	222	Major Engine Lab				
AMT	121	Electrical Tune-up and Fuel Systems Theory				
AMT	122	Electrical Tune-up and Fuel Systems Lab	2			
Snr	ring	Semester Credits	17			
Op.	9	Science Requirement	4			
AMT	201	Clutch, Manual Transmission/Transaxle, Drive	3 —			
		Shaft and Differential Theory	ა			
AMT	202	Clutch, Manual Transmission/Transaxle, Drive	2 —			
		Shaft and Differential Lab	2			
AMT	211	Automatic Transmission/Transaxle Theory	3 _			
AMT	212	Automatic Transmission/Transaxle Lab	2 _			
ENG	299	Capstone Portfolio Course	1			
		Semester Credits	15			
		Total Credits Completed for Degree	61			
Addition	nal com	ments/Prerequisites:				
Student Signature		ure Advisor Signature	Directo	Director of Enrollment Management		
Date		 Date	 Date	Pate		