

Plan of Study Associate of Applied Science Degree

ACS 100	Candidate:			Social Security Number:		
ACS 100	Candid	ate for:	Automotive Technology			
AMT 100 Automotive Basics	Fall		First Year	Credits	Completed	Grade
AMT 100 Automotive Basics	ACS	100	Student College Success	3		
TSC						
AMT				<u> </u>		
AMT			•			
AMT 131 Automotive Electronics Theory 3 AMT 132 Automotive Electronics Laboratory 3 Spring 18 18 COM 102 Public Speaking 3 CIS 101 Introduction to Computers 4 AMT 101 Brakes, Steering, Suspension and Align. Theory 3 AMT 102 Brakes, Steering, Suspension and Alignment Lab 3 AMT 231 Automotive Environmental Systems Theory 3 AMT 232 Automotive Environmental Systems Theory 3 AMT 232 Automotive Environmental Systems Theory 3 Semester Credits 19 Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher 4 Completed Grad MAT 101 Basic Algebra or Higher 4 Completed Grad AMT 21 Major Engine Lab 3 Completed 3 AMT <						
AMT 132 Automotive Electronics Laboratory Semester Credits		131		•		
Spring	AMT	132				
COM 102 Public Speaking 3 CIS 101 Introduction to Computers 4 AMT 101 Brakes, Steering, Suspension and Align. Theory 3 AMT 231 Automotive Environmental Systems Theory 3 AMT 232 Automotive Environmental Systems Lab 3 Semester Credits 19 Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher 4 5 2 4 5 2 4<						
COM 102 Public Speaking 3 CIS 101 Introduction to Computers 4 AMT 101 Brakes, Steering, Suspension and Align. Theory 3 AMT 231 Automotive Environmental Systems Theory 3 AMT 232 Automotive Environmental Systems Lab 3 Semester Credits 19 Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher 4 5 2 4 5 2 4<	Spr	ing				
CIS			Public Speaking	3		
AMT 101 Brakes, Steering, Suspension and Align. Theory AMT 231 Automotive Environmental Systems Theory AMT 232 Automotive Environmental Systems Lab Semester Credits Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher Soc. Sci./Humanities Requirement AMT 221 Major Engine Theory AMT 222 Major Engine Lab AMT 122 Electrical Tune-up and Fuel Systems Lab Semester Credits Spring ENG 102 English Composition Science Requirement AMT 201 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Lab Shaft and Differential Lab AMT 212 Automatic Transmission/Transaxle Lab Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Lab Semester Credits Total Credits Completed for Degree Student Signature Director of Enrollment Management Additional comments/Prerequisites: Student Signature Director of Enrollment Management	CIS	101	Introduction to Computers			
AMT 102 Brakes, Steering, Suspension and Alignment Lab 3 AMT 231 Automotive Environmental Systems Theory 3 AMT 232 Automotive Environmental Systems Lab 3 Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher 4 Completed Grad MATH 101 Basic Algebra or Higher 4 Completed Grad MATH 101 Basic Algebra or Higher 4 Completed Completed Grad Completed Grad Completed Completed Completed Grad Completed Completed <td< td=""><td>AMT</td><td>101</td><td>Brakes, Steering, Suspension and Align. Theory</td><td></td><td></td><td></td></td<>	AMT	101	Brakes, Steering, Suspension and Align. Theory			
AMT 232	AMT	102	Brakes, Steering, Suspension and Alignment Lab	_		
Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher Soc. Sci./Humanities Requirement 3	AMT	231	Automotive Environmental Systems Theory	3		
Fall Second Year Credits Completed Grad MATH 101 Basic Algebra or Higher	AMT	232	Automotive Environmental Systems Lab			
MATH 101 Basic Algebra or Higher Soc. Sci./Humanities Requirement 3			Semester Credits	19		
Soc. Sci./Humanities Requirement 3 AMT 221 Major Engine Theory 3 AMT 222 Major Engine Lab 3 AMT 121 Electrical Tune-up and Fuel Systems Theory 3 AMT 122 Electrical Tune-up and Fuel Systems Lab 3 Semester Credits 19 Spring ENG 102 English Composition 4 AMT 201 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Student Signature Advisor Signature Director of Enrollment Management	Fall		Second Year	Credits	Completed	Grade
Soc. Sci./Humanities Requirement 3 AMT 221 Major Engine Theory 3 AMT 222 Major Engine Lab 3 AMT 121 Electrical Tune-up and Fuel Systems Theory 3 AMT 122 Electrical Tune-up and Fuel Systems Lab 3 Semester Credits 19 Spring ENG 102 English Composition 4 AMT 201 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Student Signature Advisor Signature Director of Enrollment Management	MATH	101	Basic Algebra or Higher	4		
AMT 221 Major Engine Theory 3 AMT 222 Major Engine Lab 3 AMT 221 Electrical Tune-up and Fuel Systems Theory 3 AMT 121 Electrical Tune-up and Fuel Systems Lab 3 AMT 122 Electrical Tune-up and Fuel Systems Lab 3 AMT 122 Electrical Tune-up and Fuel Systems Lab 3 AMT 122 Electrical Tune-up and Fuel Systems Lab 3 AMT 120 English Composition 4 AMT 201 Clutch, Manual Transmission/Transaxle, Drive 3 AMT 201 Clutch, Manual Transmission/Transaxle, Drive 3 AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 AMT 201 Automatic Transmission/Transaxle Theory 3 AMT 211 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 777 Additional comments/Prerequisites:				•		
AMT 222 Major Engine Lab 3 AMT 121 Electrical Tune-up and Fuel Systems Theory 3 AMT 122 Electrical Tune-up and Fuel Systems Lab 3 Semester Credits 19 Spring ENG 102 English Composition 4 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Theory AMT 201 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 777 Student Signature Advisor Signature Director of Enrollment Management	AMT	221				
AMT 121 Electrical Tune-up and Fuel Systems Theory						
AMT 122 Electrical Tune-up and Fuel Systems Lab Semester Credits Spring ENG 102 English Composition Science Requirement AMT 201 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory AMT 212 Automatic Transmission/Transaxle Lab ENG 299 Capstone Portfolio Course Semester Credits Total Credits Completed for Degree Total Credits Completed for Degree Student Signature Advisor Signature Director of Enrollment Management						
Semester Credits 19 ENG 102 English Composition 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				2		
ENG 102 English Composition Science Requirement 4 AMT 201 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Additional comments/Prerequisites: Director of Enrollment Management						
Science Requirement AMT 201 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management						
AMT 201 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 777 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management	AMT	102				
Shaft and Differential Theory AMT 202 Clutch, Manual Transmission/Transaxle, Drive 3 Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 777 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management						
AMT 202 Clutch, Manual Transmission/Transaxle, Drive Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3 AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management		201		3		
Shaft and Differential Lab AMT 211 Automatic Transmission/Transaxle Theory 3		000		•		
AMT 211 Automatic Transmission/Transaxle Theory AMT 212 Automatic Transmission/Transaxle Lab ENG 299 Capstone Portfolio Course Semester Credits Total Credits Completed for Degree Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management	AMI	202		3		
AMT 212 Automatic Transmission/Transaxle Lab 3 ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management	A B 4 T	044		0		
ENG 299 Capstone Portfolio Course 1 Semester Credits 21 Total Credits Completed for Degree 77 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management						
Total Credits Completed for Degree 77 Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management				3 <u> </u>	-	
Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management	LING	233		21		
Additional comments/Prerequisites: Student Signature Advisor Signature Director of Enrollment Management			Total Credita Completed for Dogres	77		
Student Signature Advisor Signature Director of Enrollment Management			Total Credits Completed for Degree	11		
Student Signature Advisor Signature Director of Enrollment Management						
	Addition	nal comi	ments/Prerequisites:			
Data Data	Student Signature		ure Advisor Signature	Director of Enrollment Management		
Late Date	Date		 Date	 Date		