Associate of Appl	ied Science -	- 71 credit		
Automotive Technology				
Name:		Date of Entry:	Advisor:	
Dual Major With:	Academic Plan Advisor:		visor:	
Transferred From:				
Credit Hours Transferred In:				

National Color	
AUTO 104	
AST 108	
Drive Trains	
AST 130	
Electronics	
M 111T	
Mathematics 2 nd Semester – 17 Credits AST 160 Automotive Engine Repair 6 AUTO 104 AUTO 10	
2nd Semester – 17 Credits AST 160 Automotive Engine Repair 6 AUTO 104 AUTO 104	
AST 160 Automotive Engine Repair	
AST 160 Automotive Engine Repair	
AST 172	
Heating/Air Cond	
104, AST 130	
AST 230	
Systems II	
HR 100T	
3rd Semester – 18 Credits AST 118 Brakes/Chassis 7 AUTO 104, AST 108, AST 130, AST 130, AST 130, AST 130, AST 130, AST 130, AST 230 AST 262 Engine Perform I 8 AUTO 104, AST 130, AST 230 WRIT 121T Technical Writing 3 Placement or WRIT 095	
AST 118 Brakes/Chassis 7 AUTO 104, AST 108, AST 130, AST 160 AST 262 Engine Perform I 8 AUTO 104, AST 130, AST 230 WRIT 121T Technical Writing 3 Placement or WRIT 095	
130, AST 160	
AST 262 Engine Perform I 8 AUTO 104, AST 130, AST 230 WRIT 121T Technical Writing 3 Placement or WRIT 095	
WRIT 121T Technical Writing 3 Placement or WRIT 095	
WRIT 121T Technical Writing 3 Placement or WRIT 095	
4 th Semester – 17 Credits	
AST 264 Engine Perform II 5 AUTO 104, AST 130, AST	
160, AST 230, AST 262	
AST 270 Automotive 7 AUTO 104, AST 130, AST	
Transmis/Transax 230, AST 262	
AST 280 Applied Lab 5 Co-requisite: AST 264, AST Experience/Light 270	
Repair Pre-requisite: AUTO 104,	
AST 108, AST 118,	
AST 160, AST 172,	
AST 230, AST 262	
Developmental Coursework:	