Program Advising Sheet

-	nator: B. Baldwin Advisors: B. Baldwin, J. Stinson				
1 st Semester			Credit	Term	Grade
MATH 101	Applied College Mathematics ¹		3		
AUTO 112	Automotive Electrical Systems	3			
AUTO 122	Automotive Electrical Systems Lab	1			
AUTO 101	Automotive Service	2			
AUTO 111	Automotive Service Lab	1			
AUTO 104	Basic Welding	2			
ENGL 101	Composition & The Spoken Word	3			
			15		
2 nd Semester	1				
AUTO 113	Engine Performance I		3		
AUTO 114	Engine Performance I Lab	1			
AUTO 141	Automotive Brake Systems		3		
AUTO 144	Automotive Brake Systems Lab		1		
AUTO102/103	Diesel Engines –or- Automotive Air Conditioning ³	2			
MECH 121	Manufacturing Processes I		3		
	GER Elective ⁶		3		
			16		
3 rd Semester					
AUTO 213	Engine Performance II		4		
AUTO 220	Internal Combustion Engines ⁴		4		
AUTO 241	Suspension Design and Services	2			
AUTO 282	Suspension Design and Services Lab	(GER 2)	1		
PHYS 115	Basic Physics ²	4			
4 th Semester			15		
AUTO 212	Automotive Electrical Systems II		4		
AUTO 214	Automotive Computer Systems		3		
AUTO 230	Service Mgt. and Operations		1		
	GER Elective ⁶		3		
		R 7, 8, 9)	3		
	Social Science Elective	(GER 3)	3		
			17		
2 P 3 O 4 W	lathematics level depends on previous preparation. Applied College Mathematics (termediate Algebra or higher maybe substituted. HYS 121/125 – College Physics I lecture/lab may substitute if student meets prereq ne required. Courses offered alternating years /riting Intensive course SAD electives include BSAD100, 120, 200, 215, 220, 222		num requireme	ent. Math 106	

General Education Requirements: Total Semester Credit Hours – 63 G.P.A. 2.0 min.
General Education Requirements: Total Semester Credit Hours – 63 G.P.A. 2.0 min.

STUDENT					CERTIFIED FOR GRADUATION	YES	NO
SSN		CE	RTIFIED BY				
CLASS OF	G.P.A. 1	2	3	4	TOTAL G.P.A		