

# 2010-2011 AST - Automotive Service Technology

Last Name	First Name	Student T#	Date
SGASTDN: _____ Grad App _____	Requirements met? Yes No	TC Term _____	Degree GPA
SHATERM: _____ SHADIPL _____	Sub/Waive form? Yes No	Grad date _____	Honors (Circle if applicable)
SHADEGR: NA CM RE PN AW	Total earned hours _____	AAS Term _____	CUM MAGNA SUMMA
		Grad date _____	

	Course#	Title	Offered	Grade	Term	Sub Course #	Sub Inst
Technical Certificate Requirements	AST 1003	Automotive Electronics	Fall				
	AST 1004	Gasoline Engine Theory	Fall				
	AST 1005	Engine Performance	Spring				
	AST 1103	Automotive Brake Systems	Fall				
	AST 1113	Intro/Auto Drive Trains	Fall				
	AST 1203	Automotive Climate Control	Sum 1				
	AST 1213	Auto Chassis & Steering	Spring				
	AST 2103	Advanced Auto Electronics	Sum I				
	AST 2203	Diesel Theory	Sum I				
	BUS 1003 or ENGL 0303/1013	Bus. English or Found Comp/Comp I	F,S,S1				
	BUS 1023 or MATH 0803/higher	Bus. Math or Beg. Alg. or higher	F,S				
Add'l AAS Requirements	BUS 1303 or COMS 1003	Intro to Computers or Intro/Comp- Based Systems	All				
	ENGL 1013	Composition I <i>Must pass with a "C" or better</i>	All				
	ENGL 1023	Composition II <i>Must pass with a "C" or better</i>	All				
	MATH 0903	Inter. Algebra or higher Math <i>Must pass with a "C" or better</i>	All				
		Social Science elective	All				
	AST 2993	Special Topics	Sum I				
	AST1223	Advanced Auto Drivetrains	Fall				
	AST 2113	Adv. Engine Performance	Spring				
	INT 2903	Internship (or approved Elective)	Spring				
	WLD 1403	Welding for T & I	Spring				

Pre-College Remediation (if required by -COMPASS, ACTE, or SAT scores)

Remediation	Course#	Title	Requirements	Enter Score			
	MATH 0803	Beginning Algebra	If ACTE $\leq 16$ or <i>Must pass with a "C" or better</i> COMPASS $\leq 28$	Enter Score			
	READ 0103	College Reading	If ACTE $\leq 18$ or <i>Must pass with a "C" or better</i> COMPASS $\leq 81$	Enter Score			
	ENGL 0303	Foundational Composition	If ACTE $\leq 18$ <i>Must pass with a "C" or better</i> or COMPASS $\leq 74$	Enter Score			