

Student Name:

FY:

Local Program Name: Automotive Service Technician

Student Type:

Schedule Type:

Cohort/Block Number:

Campus

						CTSO	Distance Education	HOURS:
Block/Instructor(PID):						SkillsUSA		ADDITIONAL BREAK/INTERSSION DATES:
Class Schedule:	Day:	Monday	Tuesday	Wednesday	Thursday	Friday		Start Date:
	Hours:							
Weeks of Instruction	OCAS Code:	9907	CIP Code:	47.0604	CM Code:	TR0086000	SOC Code:	49-3023

COURSE #	ACAD & OHLAP		COURSES	THEORY	LAB	TOTAL	START DATE	END DATE	#DAYS	Grade	Notes
	OCAS	OHLAP									
			Introduction to Automotive Service	30	15	45					
			Automotive Brakes	50	55	105					
			Automotive Steering/Suspension	50	55	105					
			Automotive Electrical/Electronics Systems	100	140	240					
			Automotive Engine Repair	40	55	95					
			Automotive Engine Performance/Systems	70	120	190					
TOTAL HOURS				340	440	780					
			Automotive Manual Drivetrain & Axles	30	50	80					
			Automotive Automatic Transmission/Transaxle	30	60	90					
			Automotive Heating & Air-Conditioning	30	40	70					
			Automotive Workforce Staging	10	20	30					
TOTAL HOURS				100	170	270					
TOTAL COMPLETED HOURS				440	610	1050					

Comments:			
In order to complete all hours of the academic program, students must complete additional ____ hours outside of the scheduled class time. Students will receive a written plan for these hours.			
B & I Certifications			
	Certification Name	Number	A-F?
Primary:	AST: Brakes (ASE Student)	2201	Y
Additional:	AST: Suspension & Steering (ASE Student)	2203	Y
	AST: Eletrical & Electronics Systems (ASE Student)	2204	Y
	AST: Engine Performance (AST Student)	2202	Y
	AST:Automatic Transmission/Transaxles (ASE Student)	2207	Y
	AST: Heating and Air Conditioning (ASE Student)	2209	Y
	AST: Engine Repair (ASE Student)	2206	Y
	AST: Maintenance and Light Repair (ASE Student)	2064	Y
	AST: Manual Drive Train & Axles (ASE: Student)	2208	Y

SIGNATURES:

Student: _____

Instructor: _____

Coordinator: _____

Administrative: _____