## Student Name:

Local Program Name:	Automotive I	Maintenance Lig	ht Repair							
Student Type:										
Schedule Type:										
Cohort/Block Number: Campus Offsite Location:							стѕо	Distance Education	HOUR	8:00 a.m11:00 a.m. 12:00 p.m3:00 p.m.
Block/Instructor(PID):							SkillsUSA	0%	ADDITIONAL B	REAK/INTERSESSIONS DATES:
Class Schedule:	Day: Hours:	Monday	Tuesday	Wednesday	Thursday	Friday			Start Date: End Date:	
		OCAS Code:	9906	CIP Code:	47.0604	CM Code:	TR0086000 SOC Code: 49-3023.02		49-3023.02	
	ACAD &									

		ACAD &									
COURSE #	OCAS	OHLAP	COURSES	THEORY	LAB	TOTAL	START DATE	END DATE	#DAYS	Grade	Notes
			Automotive Fundamentals	30	15	45					
			Brakes Maintenance	45	50	95					
			Suspension/Steering Maintenance	30	30	60					
			Electrical System Maintenance	30	30	60					
			Engine Maintenance	25	25	50					
			Engine Performance Maintenance	30	30	60					
			Drive Line Maintenance	20	20	40					
			Automatic Transmission Maintenance	20	20	40					
			Heating/Air Conditioning Maintenance	30	30	60					
			Automotive Maintenance Workforce Staging	5	10	15					
			TOTAL COMPLETED HOURS	265	260	525					

	Comments:						
	In order to complete all hours of the academic program, students must complete all curriculum hours hours will occur in the classroom, laboratory, or at other locations as assigned (no written						
	B & I Certifications						
	Certification Name	Number	A-F?				
Primary:	AST: MAINTENANCE LIGHT REPAIR (ASE STUDENT: ENTRY LEVEL)	2064	Y				
Additional:	AST: BRAKES (ASE STUDENT: ENTRY LEVEL)	2201	У				
	AST: HEATING & AIR CONDITIONING (AST STUDENT: ENTRY LEVEL)	2209	У				

SIGNATURES:

	Signatones.
Student:	
Instructor:	
Coordinator:	
Administrative:	