Student Name: FY:

Local Program Name: Motorcycle Technician

Day:

Student Type: Schedule Type: Cohort/Block Number: Campus
Offsite Location:

Block/Instructor(PID):

	стѕо	Distance Education	HOURS: 8:00 a.m11:00 a.m. 12:00 p.m3:00 p.m.				
	SkillsUSA	0%	ADDITIONAL BREAK/INTERSESSION DATES:				
lay			Start Date:				
			End Date:				

Class Schedule:	Day	:	Monday	Tuesday	Wednesday	Thursday	Friday				Start Date:			
Class Scriedule:	Hour	s:									End Date:			
		0	CAS Code:	9914	CIP Code:	47.0611	CN	1 Code:	TRO	046002	SOC Code:	49-3052		
COURSE #	OCAS	OHLAP			COURSES		THEORY	LAB	TOTAL	START DATE	END DATE	#DAYS	Grade	Notes
			Wheels, T	ires, & Braking Sy	rstems		15	45	60					
			Motorcycl	e Fuel Systems			40	80	120					
			Motorcycl	e Preventative N	laintenance		40	50	90					
			Motorcycl	e Electrical Syste	ms		50	70	120					
			Motorcycl	e Suspension Se	rvice		20	40	60					
			Motorcycl	e Technician			30	45	75					

525

TOTAL COMPLETED HOURS 195

Co			

In order to complete all hours of the academic program, students must complete all curriculum hours within the class schedule. Those hours will occur in the classroom, laboratory, or at other locations as assigned (no written plan on HUB required).

	B & I Certifications					
	Certification Name	Number	A-F?			
Primary:	Motorcycle Technician	2402	N			
Additional:	Multimeter certification 596	1459	N			
	Multimeter certification 525	1456	N			

SIGNATURES:

Student:	
Instructor:	
Coordinator:	
Administrative:	