

Student Name:

FY:

Local Program Name: Certified Machine Technician

Student Type:

Schedule Type:

Cohort/Block Number:

Campus

Block/Instructor(PID):

Block/Instructor(PID):

CTSO	Distance Education	HOURS: 8:00AM-2:50PM
SkillsUSA	0%	Additional Break/Intersession Dates
SkillsUSA		

Class Schedule:	Day:	Monday	Tuesday	Wednesday	Thursday	Friday	Start Date:	
	Hours:							End Date:
Weeks of Instruction	OCAS Code:	9680	CIP Code:	48.0510	CM Code:	MN0026000	SOC Code:	51-4012

COURSE #	OCAS	ACAD & OHLAP	COURSES	THEORY	LAB	TOTAL	START DATE	END DATE	#DAYS	Grade	Notes
			Turning	79	184	263					
			3-Axis Milling	45	105	150					
			CNC Turning	60	140	200					
			CAD/CAM	24	56	80					
			Advanced CNC Milling (4th and 5th axis)	28	67	95					
TOTAL COMPLETED HOURS				315	735	1050					

Comments:

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:	Measurement, Materials & Safety	2909	Y
Additional:	Job Planning, Benchwork, & Layout	2908	Y
	CNC Turning: Operations	2902	Y
	CNC Milling: Operations	2903	Y
	CNC Turning: Programming Setup & Operations	2915	Y
	CNC Milling: Programming Setup & Operations	2914	Y

SIGNATURES:

Student: _____

Instructor: _____

Coordinator: _____

Administrative: _____