

Skills Training Center Class Schedule

Spring 16 Week (January 21 - May 15)

Course ID	Sec #	Course Title	Instructor	Location	Days	Start time	End Time	Location 2	Days 2	Start Time 2	End Time 2	Notes
CETT1402	645	BASIC ELECTRICITY	Holcomb M	STC408	R	0830AM	0130PM					
COSC1301	645	INTRO TO COMPUTING	Underhill S	STC210	TR	0100PM	0220PM					
COSC1301	646	INTRO TO COMPUTING	Underhill S	STC211	MW	0100PM	0220PM					
COSC1301	647	INTRO TO COMPUTING	Underhill S	STC212	W	0530PM	0920PM					
COSC1301	S 945	INTRO TO COMPUTING	Underhill S	ONLINE	TBA	TBA						Online course orientations are combined in the content of the course and available on the first day of the semester. MS Office 2013 Profession or MS Office 365 software is required to participate in the online course.
COSC1301	S 946	INTRO TO COMPUTING	Underhill S	ONLINE	TBA	TBA						Online course orientations are combined in the content of the course and available on the first day of the semester. MS Office 2013 Profession or MS Office 365 software is required to participate in the online course.
COSC1301	S 947	INTRO TO COMPUTING	Underhill S	ONLINE	TBA	TBA						Online course orientations are combined in the content of the course and available on the first day of the semester. MS Office 2013 Profession or MS Office 365 software is required to participate in the online course.
CPMT1451	645	IT ESSENTIALS PC HARDWARE & SOFTWARE (A+	Wallace S	HYBRID				STC209	M	0530PM	0720PM	
ELMT2441	645	ELECTROMECHANICAL SYSTEMS	Venegas C	STC408	T	0530PM	1020PM					
ELPT1441	645	MOTOR CONTROLS	Thierner K	STC408	R	0530PM	1020PM					
ELPT1457	645	INDUSTRIAL WIRING	Skipworth D	STC408	W	0530PM	1020PM					
ELPT2419	645	PROGRAMMABLE LOGIC CONTROLLERS I	Holcomb M	STC408	M	0530PM	1020PM					
HART1403	S 945	AIR CONDITIONING CONTROL PRINCIPLES	McClure S	HYBRID	TBA	TBA		STC311	M	530PM	1020PM	Students must meet on January 27th
HART1407	645	REFRIGERATION PRINCIPLES	McClure S	STC311	R	0530PM	1020PM					
HART1441	645	RESIDENTIAL AIR CONDITIONING	McClure S	STC311	W	0800AM	1250PM					
HART2368	645	PRACTICUM - HEAT, AIR CONDITION, AND REFRIG	McClure S	TBA	TBA	TBA						
HART2436	645	AIR CONDITIONING TROUBLESHOOTING	McClure S	STC311	T	0530PM	1020PM					
HART2449	645	HEAT PUMPS	McClure S	STC312	M	0800AM	1250PM					
ITCC1304	S 945	CISCO: EXPLORATION 2: ROUTING PROTOCOLS	Wallace S	HYBRID	W			STC305	T	1100AM	0120PM	* Prerequisite, ITCC 1301 Cisco 1
ITNW1454	S 945	IMPLEMENTING AND SUPORTING SERVERS	Wallace S	HYBRID	W			STC209	M	0800AM	1020AM	* Prerequisite, ITNW 1325
ITSC2335	S 945	APPLICATION PROBLEM SOLVING**	Wallace S	HYBRID	W			STC305	TBA	TBA		**Students MUST contact ONLY S. Wallace for consent to enroll in this class.
ITSE1402	S 945	COMPUTER PROGRAMMING	Wallace S	HYBRID	W			STC209	M	1100AM	0120PM	
ITSE1402	S 946	COMPUTER PROGRAMMING	Wallace S	HYBRID	W			STC209	T	0800AM	1020AM	

ITSE1450	S	945	SYSTEM ANALYSIS AND DESIGN	Wallace S	ONLINE	TBA	TBA	STC209		0300PM	
OSHT1309	S	945	PHYSICAL HAZARDS CONTROL	Tepfer D	ONLINE	TBA	TBA	STC308	T	0500PM	0520PM
WLDG1327		645	WELDING CODES	Nessel G	STC308	T	0100PM 0500PM				
WLDG1327		646	WELDING CODES	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG1337	S	945	INTRODUCTION TO METALLURGY	Booth C	ONLINE	TBA					
WLDG1413		645	BLUEPRINT READING FOR WELDERS	Tepfer D	STC308	T	0530PM 0920PM				
WLDG1417		645	INTRO TO LAYOUT & FABRICATION	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG1417		646	INTRO TO LAYOUT & FABRICATION	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG1417		647	INTRO TO LAYOUT & FABRICATION	Nessel G	STC308	MW	0530PM 0920PM				
WLDG1417		648	INTRO TO LAYOUT & FABRICATION	Lewis A	STC308	TR	0530PM 0920PM				
WLDG1428		645	INTRO TO SHIELD METAL ARC WELD (SMAW)	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG1428		646	INTRO TO SHIELD METAL ARC WELD (SMAW)	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG1428		647	INTRO TO SHIELD METAL ARC WELD (SMAW)	Nessel G	STC308	MW	0530PM 0920PM				
WLDG1428		648	INTRO TO SHIELD METAL ARC WELD (SMAW)	Lewis A	STC308	TR	0530PM 0920PM				
WLDG1430		645	INTRO TO GAS METAL ARC WELDING (GMAW)	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG1430		646	INTRO TO GAS METAL ARC WELDING (GMAW)	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG1430		647	INTRO TO GAS METAL ARC WELDING (GMAW)	Nessel G	STC308	MW	0530PM 0920PM				
WLDG1430		648	INTRO TO GAS METAL ARC WELDING (GMAW)	Lewis A	STC308	TR	0530PM 0920PM				
WLDG1434		645	INTRO TO GAS TUNGSTEN ARC WELDING (GTAW)	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG1434		646	INTRO TO GAS TUNGSTEN ARC WELDING (GTAW)	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG1434		647	INTRO TO GAS TUNGSTEN ARC WELDING (GTAW)	Nessel G	STC308	MW	0530PM 0920PM				
WLDG1434		648	INTRO TO GAS TUNGSTEN ARC WELDING (GTAW)	Lewis A	STC308	TR	0530PM 0920PM				
WLDG1435		645	INTRO TO PIPE WELDING	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG1435		646	INTRO TO PIPE WELDING	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG1435		647	INTRO TO PIPE WELDING	Nessel G	STC308	MW	0530PM 0920PM				
WLDG1435		648	INTRO TO PIPE WELDING	Lewis A	STC308	TR	0530PM 0920PM				
WLDG1457		647	INTERM SHIELDED METAL ARC WELDING (SMAW)	Nessel G	STC308	MW	0530PM 0920PM				
WLDG1457		648	INTERM SHIELDED METAL ARC WELDING (SMAW)	Lewis A	STC308	TR	0530PM 0920PM				
WLDG2380		645	CO-OP EDUCATION-WELDING TECH	Tepfer D	STC308	TBA	TBA				
WLDG2413		645	INTERM WELD. USING MULTIPLE PROCESSES	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG2413		646	INTERM WELD. USING MULTIPLE PROCESSES	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG2413		647	INTERM WELD. USING MULTIPLE PROCESSES	Nessel G	STC308	MW	0530PM 0920PM				
WLDG2413		648	INTERM WELD. USING MULTIPLE PROCESSES	Lewis A	STC308	TR	0530PM 0920PM				
WLDG2453		645	ADVANCED PIPE WELDING	Tepfer D	STC308	TR	0830AM 1220PM				
WLDG2453		646	ADVANCED PIPE WELDING	Tepfer D	STC308	MW	0130PM 0520PM				
WLDG2453		647	ADVANCED PIPE WELDING	Nessel G	STC308	MW	0530PM 0920PM				
WLDG2453		648	ADVANCED PIPE WELDING	Lewis A	STC308	TR	0530PM 0920PM				

Mandatory class meetings will be Jan 21, Feb 12, March 12, April 9, and May 16 @ 3:00 pm in Room STC 209
Class meets on January 14, March 4, and May 6

Students may be required to take test at the testing center or a proctor time and location.

Spring I 8 Week (January 21 - March 13)

MCHN1320	660	PRECISION TOOLS AND MEASUREMENTS	Smith C	HYBRID	TBA	TBA	STC308	W	0500PM	0550PM
MCHN1438	660	BASIC MACHINE SHOP I	Smith C	HYBRID	TBA	TBA	TBA	TBA	TBA	

Students must complete 32 hours of lab time. See instructor for open lab times.

Spring II 8 Week (March 24 - May 15)

MCHN1458	670	INTERMEDIATE LATHE OPERATIONS	Smith C	HYBRID	TBA	TBA	TBA	TBA	TBA	
MCHN2402	670	INTERMEDIATE MILLING OPERATIONS	Smith C	HYBRID	TBA	TBA	TBA	TBA	TBA	

Students must complete 32 hours of lab time. See instructor for open lab times.

Students must complete 32 hours of lab time. See instructor for open lab times.