

Skills Training Center Class Schedule

FALL 16 Week August 27 - December 13

CETT1402	600 BASIC ELECTRICITY	Holcomb M	STC409	T	0530PM	1030PM						
CPMT1451	600 IT ESSENTIALS I: PC HARD & SOFTWARE	Wallace S	STC210	T	0900AM	1050AM	STC210 LAB	R	0900AM	1050AM		
DFTG1315	600 ARCHITECTURAL BLUEPRINT READING	Holcomb M	STC409	TR	0830AM	1230PM						
ELMT2441	600 ELECTROMECHANICAL SYSTEMS	Venegas C	STC409	T	0530PM	1030PM						
ELPT2443	600 ELECTRICAL SYSTEMS DESIGN	Holcomb M	STC409	R	0830AM	0130PM						
GOVT2301	600 AMERICAN GOVERNMENT I	Lowe D	STC409	MWF	0600PM	0900PM						Supplemental course material online internet access required
HART2368	600 PRACTICUM - HEAT,AC AND REFRIGERAT	McClure S	TBA	TBA	TBA							
HART2441	600 COMMERCIAL AC	McClure S	STC311	TR	0100PM	0320PM						
ITCC1301	600 CISCO EXPLORATION1-NETWORK FUNDAMEN	Wallace S	STC209	M	0900AM	1120AM	STC305	W	0900AM	1120AM		Prerequisite, may be taken with ITNW1326
ITCC2310	600 CISCO EXPLORATION 2-ROUTING PROTOCO	Wallace S	STC209	M	1200PM	0220PM	STC305	W	0900AM	1120AM		Prerequisite, ITCC1301, ITCC1304, ITCC2308
ITNW1325	600 FUNDAMENTALS OF NETWORKING TECHNOLO	Staff	STC209	W	0530PM	0720PM	STC209 (LAB)	W	0730PM	0920PM		
ITSE1401	600 WEB DESIGN TOOLS	Wallace S	STC305	T	1130AM	0220PM	STC305 (LAB)	W	1200PM	0250PM		
MCHN1320	600 PRECISION TOOLS AND MEASUREMENTS	Smith C	STC304	W	0530PM	0830PM	HYBRID(LAB)	TBA	TBA			Students will use Blackboard online components.
MCHN1426	600 INTRO TO COMPUTER-AIDED MANUFACTUR	Venegas C	STC304	M	0600PM	0950PM	HYBRID(LAB)	TBA	TBA			Students will use Blackboard online components.
MCHN1458	600 INTERMEDIATE LATHE OPERATIONS*	Smith C	STC303	R	0900AM	0450PM						
MCHN2333	600 ADVANCED LATHE OPERATIONS	Smith C	STC303	MW	0200PM	0450PM						
MCHN2341	600 ADVANCED MACHINING I	Smith C	STC303	W	1100AM	0450PM						
MCHN2344	600 COMPUTERIZED NUMERICAL CONTROL PROG	Smith C	STC303	M	0800AM	0150PM						
MCHN2403	600 FUND COMP NUM CONTROL MACHINE CONT	Smith C	STC304	TR	0530PM	0920PM						
WLDG0000	600 LAB											
WLDG0000	601 LAB											
WLDG0000	602 LAB											
WLDG0000	603 LAB											
WLDG1327	600 WELDING CODES	Nessel N	STC308	T	0830AM	1120AM						
WLDG1327	601 WELDING CODES	Nessel N	STC308	M	0130PM	0520PM						
WLDG1413	600 INTRO TO BLUEPRINT READING FOR WELD	Nessel N	STC308	T	0530PM	0920PM						
WLDG1417	600 INTRODUCTION LAYOUT AND FABRICATION	Nessel N	STC308	TR	0830AM	1120AM						
WLDG1417	601 INTRODUCTION LAYOUT AND FABRICATION	Nessel N	STC308	MW	0130PM	0520PM						
WLDG1417	602 INTRODUCTION LAYOUT AND FABRICATION	Staff	STC308	MW	0530PM	0820PM						
WLDG1417	603 INTRODUCTION LAYOUT AND FABRICATION	Lavender J	STC308	TR	0530PM	0820PM						
WLDG1428	600 INTRO SHIELDED METAL ARC	Nessel N	STC308	TR	0830AM	1220PM						
WLDG1428	601 INTRO SHIELDED METAL ARC	Nessel N	STC308	MW	0130PM	0520PM						
WLDG1428	602 INTRO SHIELDED METAL ARC	Staff	STC308	MW	0530PM	0920PM						
WLDG1428	603 INTRO SHIELDED METAL ARC	Lavender J	STC308	TR	0530PM	0920PM						
WLDG1430	600 INTRO GAS METAL ARC (MIG)	Nessel N	STC308	TR	0830AM	1220PM						
WLDG1430	601 INTRO GAS METAL ARC (MIG)	Nessel N	STC308	MW	0130PM	0520PM						
WLDG1430	602 INTRO GAS METAL ARC (MIG)	Staff	STC308	MW	0530PM	0920PM						

WLDG1430	603 INTRO GAS METAL ARC (MIG)	Lavender J	STC308	TR	0530PM	0920PM
WLDG1434	600 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Nessel N	STC308	TR	0830AM	1220PM
WLDG1434	601 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Nessel N	STC308	MW	0130PM	0520PM
WLDG1434	602 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Staff	STC308	MW	0530PM	0920PM
WLDG1434	603 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Lavender J	STC308	TR	0530PM	0920PM
WLDG1435	600 INTRODUCTION TO PIPE WELDING	Nessel N	STC308	TR	0830AM	1220PM
WLDG1435	601 INTRODUCTION TO PIPE WELDING	Nessel N	STC308	MW	0130PM	0520PM
WLDG1435	602 INTRODUCTION TO PIPE WELDING	Staff	STC308	MW	0530PM	0920PM
WLDG1435	603 INTRODUCTION TO PIPE WELDING	Lavender J	STC308	TR	0530PM	0920PM
WLDG1457	602 INTER SHIELDED METAL ARC WELDING	Staff	STC308	MW	0530PM	0920PM
WLDG1457	603 INTER SHIELDED METAL ARC WELDING	Lavender J	STC308	TR	0530PM	0920PM
WLDG2380	600 COOP EDUC WELDING TECH	Nessel N	TBA	TBA	TBA	
WLDG2413	600 INTERM WELDING USING MULTI PROCESS	Nessel N	STC308	TR	0830AM	1220PM
WLDG2413	601 INTERM WELDING USING MULTI PROCESS	Nessel N	STC308	MW	0130PM	0520PM
WLDG2413	602 INTERM WELDING USING MULTI PROCESS	Staff	STC308	MW	0530PM	0920PM
WLDG2413	603 INTERM WELDING USING MULTI PROCESS	Lavender J	STC308	TR	0530PM	0920PM
WLDG2453	600 ADVANCED PIPE WELDING	Nessel N	STC308	TR	0830AM	1220PM
WLDG2453	601 ADVANCED PIPE WELDING	Nessel N	STC308	MW	0130PM	0520PM
WLDG2453	602 ADVANCED PIPE WELDING	Staff	STC308	MW	0530PM	0920PM
WLDG2453	603 ADVANCED PIPE WELDING	Lavender J	STC308	TR	0530PM	0920PM

FALL 16 Week HYBRID										
----------------------------	--	--	--	--	--	--	--	--	--	--

CETT1407	600 FUNDAMENTALS OF ELECTRONICS	Holcomb M	HYBRID	TBA	TBA	STC409	T	0830AM	1120AM	
----------	---------------------------------	-----------	--------	-----	-----	--------	---	--------	--------	--

FALL I August 27 - October 17										
--------------------------------------	--	--	--	--	--	--	--	--	--	--

HART1407	620 REFRIGERATION PRINCIPLES	McClure S	STC311	MW	0530PM	1000PM				
HART2449	620 HEAT PUMPS	McClure S	STC311	TR	0800AM	1250PM				

FALL II October 22 - December 13										
---	--	--	--	--	--	--	--	--	--	--

HART1445	630 GAS AND ELECTRIC HEATING	McClure S	STC311	TR	0800AM	1250PM				
HART2436	630 TROUBLESHOOTING	McClure S	STC311	MW	0530PM	1030PM				