

Skills Training Center

Course #	Course Title	Instructor	Location	Days	Start	End	Location2	Days2	Start2	End2	Notes
SUMMER 11 WEEK (June 4- August 14)											
HART1403	690 AIR CONDITIONING CONTROL PRINCIPLES	McClure S	STC311	MW	0530PM	0930PM					
HART2368	690 PRACTICUM - HEAT, AC AND REFRIGERATION	McClure S	TBA	TBA	TBA						
ITCC2308	690 CISCO EXPLOR3: LAN SWITCHING & WIRELESS	Wallace S	STC209	M	0900AM	1100AM	HYBRID(LAB)	W	0100PM	0400PM	Students must have taken ITCC 1301 & ITCC 1302
ITSE1402	690 COMPUTER PROGRAMMING	Wallace S	STC209	T	0900AM	1100AM	HYBRID(LAB)	W	0900AM	1200PM	
ITSY2301	690 FIREWALL & NETWORK SECURITY (PREREQ.)	Wallace S	STC209	M	1200PM	0300PM	HYBRID(LAB)	W	0100PM	0400PM	Must have prior knowledge of router configuration (CISCO 1 AND CISCO 2)
RBTC1405	690 ROBOTIC FUNDAMENTALS	Holcomb M	STC409(HYBRI	M	0530PM	1030PM					
RNSG1115	690 HEALTH ASSESSMENT	Todd/Beauregard	STC400	W	0130PM	0550PM					Must be Licensed Nurse to take this course.
RNSG1311	690 NURSING PATHOPHYSIOLOGY	Buchanan J	STC400	W	0800AM	1220PM					
WLDG0000	690 LAB										
WLDG0000	691 LAB										
WLDG0000	692 LAB										
WLDG1327	690 WELDING CODES	Nessel N	STC308	MW	0830AM	1215PM					
WLDG1327	691 WELDING CODES	Nessel N	STC308	MW	0130PM	0520PM					
WLDG1417	690 INTRODUCTION LAYOUT AND FABRICATION	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG1417	691 INTRODUCTION LAYOUT AND FABRICATION	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG1417	692 INTRODUCTION LAYOUT AND FABRICATION	Burks J	STC308	MTW	0530PM	0920PM					
WLDG1428	690 INTRO SHIELDED METAL ARC	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG1428	691 INTRO SHIELDED METAL ARC	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG1428	692 INTRO SHIELDED METAL ARC	Burks J	STC308	MTW	0530PM	0920PM					
WLDG1430	690 INTRO GAS METAL ARC (MIG)	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG1430	691 INTRO GAS METAL ARC (MIG)	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG1430	692 INTRO GAS METAL ARC (MIG)	Burks J	STC308	MTW	0530PM	0920PM					
WLDG1434	690 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG1434	691 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG1434	692 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Burks J	STC308	MTW	0530PM	0920PM					
WLDG1435	690 INTRODUCTION TO PIPE WELDING	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG1435	691 INTRODUCTION TO PIPE WELDING	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG1435	692 INTRODUCTION TO PIPE WELDING	Burks J	STC308	MTW	0530PM	0920PM					
WLDG1457	692 INTER SHIELDED METAL ARC WELDING	Burks J	STC308	MTW	0530PM	0920PM					
WLDG2380	690 COOP EDUC WELDING TECH	Nessel N	TBA	TBA	TBA						
WLDG2413	690 INTERM WELDING USING MULTI PROCESS	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG2413	691 INTERM WELDING USING MULTI PROCESS	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG2413	692 INTERM WELDING USING MULTI PROCESS	Burks J	STC308	MTW	0530PM	0920PM					
WLDG2453	690 ADVANCED PIPE WELDING	Nessel N	STC308	MTW	0830AM	1230PM					
WLDG2453	691 ADVANCED PIPE WELDING	Nessel N	STC308	MTW	0130PM	0520PM					
WLDG2453	692 ADVANCED PIPE WELDING	Burks J	STC308	MTW	0530PM	0920PM					