

Skills Training Center

Spring (16 Week) January 14- May 9

COSC 1301	645 INTRODUCTION TO COMPUTING	Underhill S	STC210	TR	0130PM	0250PM					
COSC 1301	646 INTRODUCTION TO COMPUTING	Evans L	STC210	W	0530PM	0920PM					
ELPT 1441	645 MOTOR CONTROL	Thiemer K	STC409	T	0530PM	1020PM					
ELPT 1457	645 INDUSTRIAL WIRING	Skipworth D	STC409	W	0530PM	1020PM					
ELPT 2449	645 INDUSTRIAL AUTOMATION	Venegas C	STC409	M	0530PM	1020PM					
ELPT 2449	649 INDUSTRIAL AUTOMATION	Venegas C	TBA	TBA	TBA						
HART 1403	645 AC CONTROL PRINCIPLES	McClure S	STC311	M	0530PM	1020PM					
HART 1441	645 RESIDENTIAL AC	McClure S	STC311	W	0530PM	1020PM					
HART 2368	645 PRACTICUM - HEAT, AC & REFRIGERATION	McClure S	TBA	TBA	TBA						
HART 2434	645 ADVANCED AC CONTROLS	McClure S	STC311	T	0800AM	1250PM					
HART 2436	645 AC TROUBLESHOOTING	McClure S	STC311	R	0800AM	1250PM					
HART 2449	645 HEAT PUMPS	McClure S	HYBRID	TBA	TBA		STC311	R	0530PM	1020PM	Class will meet the 1st day of class and the every other Thursday Prerequisite , ITCC 1301 Cisco 1; Lab times will be assigned the first day of class
ITCC 1304	645 CISCO EXPLORATION 2:ROUTING PROTOCOLS & CONCEPTS	Wallace S	STC209	M	0830AM	1050AM	STC305	W			Prerequisite , ITCC 1301 Cisco 1; Lab times will be assigned the first day of class
ITCC 1304	646 CISCO EXPLORATION 2:ROUTING PROTOCOLS & CONCEPTS	Wallace S	STC209	T	0600PM	0750PM	STC305	T			Prerequisite, ITNW 1325; Lab times will be assigned the first day of class
ITNW 1454	645 IMPLEMENTING & SUPPORTING SERVERS	Wallace S	STC209	M	0100PM	0320PM	STC305	W			Lab times will be assigned the first day of class
ITSE 1402	645 COMPUTER PROGRAMMING	Wallace S	STC209	T	0100PM	0420PM		W			Lab times will be assigned the first day of class
ITSE 1450	645 SYSTEM ANALYSIS & DESIGN	Underhill S	STC210	T	0900AM	1220PM		R			Lab times will be assigned the first day of class
RBTC1405	645 ROBOTIC FUNDAMENTALS	Holcomb M	STC409	R	0830AM	0130PM					
WLDG 1327	645 WELDING CODES	Nessel G	STC308	T	0830AM	1220PM					
WLDG 1327	646 WELDING CODES	Nessel G	STC308	M	0130PM	0520PM					
WLDG 1413	645 INTRO TO BLUEPRINT READING FOR WELDERS	Nessel G	STC308	T	0530PM	0920PM					
WLDG 1417	645 INTRO. TO LAYOUT & FABRICATION	Nessel G	STC308	TR	0830AM	1120AM					
WLDG 1417	647 INTRO. TO LAYOUT & FABRICATION	Tepfer D	STC308	MW	0530PM	0820PM					
WLDG 1417	648 INTRO. TO LAYOUT & FABRICATION	Tepfer D	STC308	TR	0530PM	0820PM					
WLDG 1428	645 INTRO. TO SHIELD METAL ARC WELDING (SMAW)	Nessel G	STC308	TR	0830AM	1220PM					
WLDG 1428	646 INTRO. TO SHIELD METAL ARC WELDING (SMAW)	Nessel G	STC308	MW	0130PM	0520PM					
WLDG 1428	647 INTRO. TO SHIELD METAL ARC WELDING (SMAW)	Tepfer D	STC308	MW	0530PM	0920PM					
WLDG 1428	648 INTRO. TO SHIELD METAL ARC WELDING (SMAW)	Tepfer D	STC308	TR	0530PM	0920PM					
WLDG 1430	645 INTRO. TO GAS METAL ARC WELDING (GMAW)	Nessel G	STC308	TR	0830AM	1220PM					
WLDG 1430	646 INTRO. TO GAS METAL ARC WELDING (GMAW)	Nessel G	STC308	MW	0130PM	0520PM					
WLDG 1430	647 INTRO. TO GAS METAL ARC WELDING (GMAW)	Tepfer D	STC308	MW	0530PM	0920PM					

WLDG 1430	648	INTRO. TO GAS METAL ARC WELDING (GMAW)	Tepfer D	STC308	TR	0530PM	0920PM
WLDG 1434	645	INTRO. TO GAS TUNGSTEN ARC WELDING (GTAW)	Nessel G	STC308	TR	0830AM	1220PM
WLDG 1434	646	INTRO. TO GAS TUNGSTEN ARC WELDING (GTAW)	Nessel G	STC308	MW	0130PM	0520PM
WLDG 1434	647	INTRO. TO GAS TUNGSTEN ARC WELDING (GTAW)	Tepfer D	STC308	MW	0530PM	0920PM
WLDG 1434	648	INTRO. TO GAS TUNGSTEN ARC WELDING (GTAW)	Tepfer D	STC308	TR	0530PM	0920PM
WLDG 1435	645	INTRO. TO PIPE WELDING	Nessel G	STC308	TR	0830AM	1220PM
WLDG 1435	646	INTRO. TO PIPE WELDING	Nessel G	STC308	MW	0130PM	0520PM
WLDG 1435	647	INTRO. TO PIPE WELDING	Tepfer D	STC308	MW	0530PM	0920PM
WLDG 1435	648	INTRO. TO PIPE WELDING	Tepfer D	STC308	TR	0530PM	0920PM
WLDG 1457	646	INTERM. SHIELDED METAL ARC WELDING (SMAW)	Nessel G	STC308	MW	0130PM	0520PM
WLDG 1457	648	INTERM. SHIELDED METAL ARC WELDING (SMAW)	Tepfer D	STC308	TR	0530PM	0920PM
WLDG 2380	645	CO-OP EDUCATION-WELDING TECH	Nessel G	TBA	TBA	TBA	
WLDG 2413	645	INTERM WELDING USING MULTIPLE PROCESSES	Nessel G	STC308	TR	0830AM	1220PM
WLDG 2413	646	INTERM WELDING USING MULTIPLE PROCESSES	Nessel G	STC308	MW	0130PM	0520PM
WLDG 2413	647	INTERM WELDING USING MULTIPLE PROCESSES	Tepfer D	STC308	MW	0530PM	0920PM
WLDG 2413	648	INTERM WELDING USING MULTIPLE PROCESSES	Tepfer D	STC308	TR	0530PM	0920PM
WLDG 2453	645	ADVANCED PIPE WELDING	Nessel G	STC308	TR	0830AM	1220PM
WLDG 2453	646	ADVANCED PIPE WELDING	Nessel G	STC308	MW	0130PM	0520PM
WLDG 2453	647	ADVANCED PIPE WELDING	Tepfer D	STC308	MW	0530PM	0920PM
WLDG 2453	648	ADVANCED PIPE WELDING	Tepfer D	STC308	TR	0530PM	0920PM

Spring (16 Week) Hybrid January 14- May 9

COSC 1301	S	945	INTRODUCTION TO COMPUTING	Underhill S	HYBRID	TBA	TBA					Students must contact the instructor prior to the start of these Blackboard courses at sunderhill@vernoncollege.edu
COSC 1301	S	946	INTRODUCTION TO COMPUTING	Underhill S	HYBRID	TBA	TBA					Students must contact the instructor prior to the start of these Blackboard courses at sunderhill@vernoncollege.edu
COSC 1301	S	947	INTRODUCTION TO COMPUTING	Underhill S	HYBRID	TBA	TBA					Students must contact the instructor prior to the start of these Blackboard courses at sunderhill@vernoncollege.edu
ELPT 2419	S	945	PROGRAMMABLE LOGIC CONTROLLERS I	Holcomb M	HYBRID	TBA	TBA	STC409	R	0530PM	0930PM	This course has mandatory online requirements Must have consent of S.Wallace prior to registering for this class; students needing this course will be enrolled by Mark Hocolmb ONLY
ITSC 2335	S	945	APPLICATION PROBLEM SOLVING	Wallace S	HYBRID	TBA	TBA					
MCHN 1438	S	945	BASIC MACHINE SHOP I	Smith C	HYBRID	TBA	TBA	STC303	MW	0900AM	0250PM	Mandatory 1313 Online component Students must meet at Skills Training Center, Room 308, from 5:00pm to 5:20pm on Tuesdays, Jan. 15th, Mar. 5th, & May 7th to meet the requirements of this course Students must meet at Skills Training Center, Room 308, from 5:00pm to 5:20pm on Thursdays Jan. 17th, Mar. 7th, and May 2nd to meet the requirements of this course
OSHT 1309	S	945	PHYSICAL HAZARDS CONTROL	Nessel G	HYBRID	TBA	TBA					
WLDG 1337	S	945	INTRODUCTION TO WELDING METALLURGY	Booth C	HYBRID	TBA	TBA					

Spring II (8 Week) Hybrid March 18- May 9

MCHN 1438	S	960	BASIC MACHINE SHOP I	Smith C	HYBRID	TBA	TBA	STC303	MW	0900AM	0250PM	Mandatory 1313 Online component
----------------------	--------------	----------------	---------------------------------	--------------------	-------------------	----------------	----------------	-------------------	---------------	-------------------	-------------------	--

Spring II (8 Week) Hybrid March 18- May 9

MCHN 1458	S	970 INTERMEDIATE LATHE OPERATIONS	Smith C	STC303	MW	0330AM	0700PM	STC 303	TR	0430PM	0700PM	Mandatory 1313 Online component
MCHN 2402	S	970 INTERMEDIATE MILLING OPERATIONS	Smith C	STC303	MW	0930AM	0320PM					Mandatory 1313 Online component

May Mini Online May10- May 30

COSC 1301	S	980 INTRODUCTION TO COMPUTING	Underhill S	ONLINE	TBA	TBA						
-----------	---	-------------------------------	-------------	--------	-----	-----	--	--	--	--	--	--