

## Vernon College - Skills Training Center Class Schedule

### Spring 16 week - January 16, 2018 to May 11, 2018

CETT1307	645 FUNDAMENTALS OF ELECTRONICS	Holcomb M	STC 109	R	0900AM	1250PM							
CPMT1451	645 IT ESSENTIALS:PC HARDWARE & SOFTWARE	Griner J	STC 209	M	0800AM	1020AM	STC 210	W	0440PM	0700PM			
ELMT2441	645 ELECTROMECHANICAL SYSTEMS	Theimer K	STC 409	M	0530PM	1020PM							
ELPT1441	645 MOTOR CONTROL	Holcomb M	STC 409	R	0530PM	1020PM							
ELPT2419	645 PROGRAMMABLE LOGIC CONTROLLERS I	Holcomb M	STC 409	W	0530PM	1020PM							
ELPT2443	S 945 ELECTRICAL SYSTEMS DESIGN	Holcomb M	STC 409	WR	0400PM	0520PM	HYBRID	TBA					Students will meet on Wednesdays all other course requirements will be accomplished through Canvas
ELPT2449	645 INDUSTRIAL AUTOMATION	Venegas C	STC 409	T	0530PM	1020PM							
HART1401	645 BASIC ELECTRICITY FOR HVAC	Staff S	STC 311	R	0530PM	1020PM							
HART1407	645 REFRIGERATION PRINCIPLES	McClure S	STC 311	W	0530PM	1020PM							
HART1445	645 GAS AND ELECTRIC HEATING	McClure S	STC 311	T	0530PM	1020PM							
<del>HART2436</del>	<del>645 AIR CONDITIONING TROUBLESHOOTING</del>	<del>McClure S</del>	<del>STC 311</del>	<del>R</del>	<del>0530PM</del>	<del>1020PM</del>							
HART2436	646 AIR CONDITIONING TROUBLESHOOTING	McClure S	STC 311	W	0830AM	0120PM							
HART2441	645 COMMERCIAL AIR CONDITIONING	McClure S	STC 311	T	0830AM	0120PM							
HART2449	645 HEAT PUMPS	McClure S	STC 311	M	0530PM	1020PM							
HART2468	645 PRACTICUM-HEAT, AC AND REFRIGERATION	McClure S	TBA	TBA	TBA								
ITNW1325	645 FUNDAMENTALS OF NETWORKING TECHNOLOGY	Staff S	STC 209	T	0800AM	1020AM	STC 209	R	0800AM	1020AM			
ITNW1454	645 IMPLEMENTING & SUPPORTING SERVERS	Wallace S	STC 210	M	0800AM	1020AM	STC 210	W	0800AM	1020AM			
ITNW2312	645 ROUTERS	Wallace S	STC 209	M	1100AM	0120PM	STC 210	W	1100AM	0120PM			Pre-requisite, ITNW1325 Fundamentals of Networking
ITNW2435	645 NETWORK TROUBLESHOOTING AND SUPPORT	Wallace S	STC 210	T	0800AM	1020AM	STC 210	R	0200PM	0420PM			Prerequisites, students will be enrolled by S. Wallace ONLY upon consent of S. Wallace
ITSC2335	S 945 APPLICATION SOFTWARE PROBLEM SOLVING	Wallace S	HYBRID	TBA	TBA								
ITSC2339	645 PERSONAL COMPUTER HELP DESK SUPPORT	Wallace S	STC 209	T	1100AM	0120PM	HYBRID	TBA	TBA				
ITSC2364	S 945 PRACTICUM-COMPUTER & INFORMATION SCIENCE	Wallace S		TBA	TBA		HYBRID						Students will be enrolled by S.Wallace ONLY
ITSE1402	645 COMPUTER PROGRAMMING	Wallace S	STC 209	M	0200PM	0420PM	STC 305	W	0200PM	0420PM			No more than 20 students/ equipment-to-student ratio;
MCHN1426	645 INTRO TO COMPUTER-AIDED MANUFACTURING	Smith C	STC	M W	0930AM	1020AM	STC	M W	1030AM	1120AM			Safety Glasses needed
MCHN2403	645 FUNDAMENTALS OF NUMERICAL CONTROL MACHINE CONTROL	Smith C	STC	T R	0900AM	1020AM	STC	T R	1030AM	1120AM			Safety glasses REQUIRED
MCHN2433	645 ADVANCED LATHE OPERATIONS	Smith C	STC	M W	0100PM	0220PM	STC	M W	0230PM	0320PM			Safety glasses & Texas Instruments TI-30X IIS Calculator REQUIRED
MCHN2441	645 ADVANCED MACHINING I	Smith C	STC	T R	0100PM	0220PM	STC	T R	0230PM	0320PM			Safety glasses & Texas Instruments TI-30X IIS Calculator REQUIRED
MCHN2444	645 COMPUTER NUMERICAL CONTROL	Smith C	STC	TBA	TBA								
OSHT1309	S 945 PHYSICAL HAZARDS CONTROL	Smith C	ONLINE	TBA	TBA								Class meets on January 18 at 5:00PM. Meeting for Midterm and Finals announced during semester
WLDG1337	S 945 INTRODUCTION TO WELDING METALLURGY	Smith C	ONLINE	TBA	TBA								Stdts must attend 1 session during 1st week of class. Sessions are held every day during that week (Mon-Thurs) at 3:30PM in RM 304
WLDG1413	645 INTRO TO BLUEPRINT READING FOR WELDING	Tepfer D	STC 308	T	0530PM	0920PM							
WLDG1417	645 INTRODUCTION LAYOUT AND FABRICATION	Tepfer D	STC 308	T R	0830AM	1220PM							
WLDG1417	646 INTRODUCTION LAYOUT AND FABRICATION	Tepfer D	STC 308	M W	0130PM	0520PM							
WLDG1417	647 INTRODUCTION LAYOUT AND FABRICATION	Lewis A	STC 308	M W	0530PM	0920PM							

WLDG1417	648 INTRODUCTION LAYOUT AND FABRICATION	Palacios J	STC 308	T R	0530PM	0920PM
WLDG1417	649 INTRODUCTION LAYOUT AND FABRICATION	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG1427	645 WELDING CODES	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG1427	646 WELDING CODES	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG1427	649 WELDING CODES	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG1428	645 INTRO SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG1428	646 INTRO SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG1428	647 INTRO SHIELDED METAL ARC (SMAW)	Lewis A	STC 308	M W	0530PM	0920PM
WLDG1428	648 INTRO SHIELDED METAL ARC (SMAW)	Palacios J	STC 308	T R	0530PM	0920PM
WLDG1428	649 INTRO SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG1428	650 INTRO SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	M W	0830AM	1220PM
WLDG1430	645 INTRO GAS METAL ARC (GMAW)	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG1430	646 INTRO GAS METAL ARC (GMAW)	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG1430	647 INTRO GAS METAL ARC (GMAW)	Lewis A	STC 308	M W	0530PM	0920PM
WLDG1430	648 INTRO GAS METAL ARC (GMAW)	Palacios J	STC 308	T R	0530PM	0920PM
WLDG1430	649 INTRO GAS METAL ARC (GMAW)	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG1430	650 INTRO GAS METAL ARC (GMAW)	Tepfer D	STC 308	M W	0830AM	1220PM
WLDG1434	645 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG1434	646 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG1434	647 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Lewis A	STC 308	M W	0530PM	0920PM
WLDG1434	648 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Palacios J	STC 308	T R	0530PM	0920PM
WLDG1434	649 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG1434	650 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Tepfer D	STC 308	M W	0830AM	1220PM
WLDG1435	645 INTRODUCTION TO PIPE WELDING	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG1435	646 INTRODUCTION TO PIPE WELDING	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG1435	647 INTRODUCTION TO PIPE WELDING	Lewis A	STC 308	M W	0530PM	0920PM
WLDG1435	648 INTRODUCTION TO PIPE WELDING	Palacios J	STC 308	T R	0530PM	0920PM
WLDG1435	649 INTRODUCTION TO PIPE WELDING	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG1457	645 INTER SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG1457	646 INTER SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG1457	647 INTER SHIELDED METAL ARC (SMAW)	Lewis A	STC 308	M W	0530PM	0920PM
WLDG1457	648 INTER SHIELDED METAL ARC (SMAW)	Palacios J	STC 308	T R	0530PM	0920PM
WLDG1457	649 INTER SHIELDED METAL ARC (SMAW)	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG2380	645 COOP EDUC WELDING TECH	Tepfer D	STC 308	TBA	TBA	
WLDG2413	645 INTERM WELDING USING MULTI PROCESS	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG2413	646 INTERM WELDING USING MULTI PROCESS	Tepfer D	STC 308	M W	0130PM	0520PM
WLDG2413	647 INTERM WELDING USING MULTI PROCESS	Lewis A	STC 308	M W	0530PM	0920PM
WLDG2413	648 INTERM WELDING USING MULTI PROCESS	Palacios J	STC 308	T R	0530PM	0920PM
WLDG2413	649 INTERM WELDING USING MULTI PROCESS	Tepfer D	STC 308	T R	0100PM	0450PM
WLDG2453	645 ADVANCED PIPE WELDING	Tepfer D	STC 308	T R	0830AM	1220PM
WLDG2453	646 ADVANCED PIPE WELDING	Tepfer D	STC 308	M W	0130PM	0520PM

WLDG2453	647 ADVANCED PIPE WELDING	Lewis A	STC 308	M W	0530PM	0920PM
WLDG2453	648 ADVANCED PIPE WELDING	Palacios J	STC 308	T R	0530PM	0920PM
WLDG2453	649 ADVANCED PIPE WELDING	Tepfer D	STC 308	T R	0100PM	0450PM