

## Vernon College Class Schedule - Skills Training Center

Summer 10 week - May 30, 2018 to August 9, 2018

EEIR2366	690 PRACTICUM - ELECTRONICS	Holcomb	M	STC 409	TBA	TBA
ELMT2339	690 ADVANCED PROGRAMMABLE LOGIC CONTROL	Venegas	C	STC 409	M W	0530PM 0910PM
HART1407	690 REFRIGERATION PRINCIPLES	McClure	S	STC 311	MT	0530PM 0910PM
HART2468	690 PRACTICUM-HEAT, AC AND REFRIGERATIO	McClure	S	TBA	TBA	TBA

Students MUST contact  
[mwallace@vernoncollege.edu](mailto:mwallace@vernoncollege.edu) prior to first day May  
 30, 9:00am for further instructions pertaining to  
 this class

ITNW1325	S 990 FUNDAMENTALS OF NETWORKING TECHNOLO	Wallace	S	ONLINE	TBA	TBA
----------	---	---------	---	--------	-----	-----

Students must contact the instructor at  
[mwallace@vernoncollege.edu](mailto:mwallace@vernoncollege.edu) prior to the first day  
 of class Mandatory meeting May 31 room 209 9am

ITSE1401	S 990 WEB DESIGN TOOLS	Wallace	S	ONLINE	TBA	TBA
WLDG1417	690 INTRODUCTION LAYOUT AND FABRICATION	Tepfer	D	STC 308	MTW	0830AM 1220PM
WLDG1417	691 INTRODUCTION LAYOUT AND FABRICATION	Tepfer	D	STC 308	MTW	0130PM 0520PM
WLDG1417	692 INTRODUCTION LAYOUT AND FABRICATION	Lewis	A	STC 308	MTW	0530PM 0920PM
WLDG1427	690 WELDING CODES	Tepfer	D	STC 308	M W	0830AM 1215PM
WLDG1427	691 WELDING CODES	Tepfer	D	STC 308	M W	0130PM 0515PM
WLDG1428	690 INTRO SHIELDED METAL ARC (SMAW)	Tepfer	D	STC 308	MTW	0830AM 1220PM
WLDG1428	691 INTRO SHIELDED METAL ARC (SMAW)	Tepfer	D	STC 308	MTW	0130PM 0520PM
WLDG1428	692 INTRO SHIELDED METAL ARC (SMAW)	Lewis	A	STC 308	MTW	0530PM 0920PM
WLDG1430	690 INTRO GAS METAL ARC (GMAW)	Tepfer	D	STC 308	MTW	0830AM 1220PM
WLDG1430	691 INTRO GAS METAL ARC (GMAW)	Tepfer	D	STC 308	MTW	0130PM 0520PM
WLDG1430	692 INTRO GAS METAL ARC (GMAW)	Lewis	A	STC 308	MTW	0530PM 0920PM
WLDG1434	690 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Tepfer	D	STC 308	MTW	0830AM 1220PM
WLDG1434	691 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Tepfer	D	STC 308	MTW	0130PM 0520PM
WLDG1434	692 INTRO GAS TUNGSTEN ARC (GTAW) WELD	Lewis	A	STC 308	MTW	0530PM 0920PM
WLDG1435	690 INTRODUCTION TO PIPE WELDING	Tepfer	D	STC 308	MTW	0830AM 1220PM
WLDG1435	691 INTRODUCTION TO PIPE WELDING	Tepfer	D	STC 308	MTW	0130PM 0520PM
WLDG1435	692 INTRODUCTION TO PIPE WELDING	Lewis	A	STC 308	MTW	0530PM 0920PM
WLDG1457	690 INTER SHIELDED METAL ARC (SMAW)	Tepfer	D	STC 308	MTW	0830AM 1220PM
WLDG1457	691 INTER SHIELDED METAL ARC (SMAW)	Tepfer	D	STC 308	MTW	0130PM 0520PM
WLDG1457	692 INTER SHIELDED METAL ARC (SMAW)	Lewis	A	STC 308	MTW	0530PM 0920PM

WLDG2380	690 COOP EDUC WELDING TECH	Tepfer	D	STC 308	TBA	TBA	
WLDG2413	690 INTERM WELDING USING MULTI PROCESS	Tepfer	D	STC 308	MTW	0830AM	1220PM
WLDG2413	691 INTERM WELDING USING MULTI PROCESS	Tepfer	D	STC 308	MTW	0130PM	0520PM
WLDG2413	692 INTERM WELDING USING MULTI PROCESS	Lewis	A	STC 308	MTW	0530PM	0920PM
WLDG2453	690 ADVANCED PIPE WELDING	Tepfer	D	STC 308	MTW	0830AM	1220PM
WLDG2453	691 ADVANCED PIPE WELDING	Tepfer	D	STC 308	MTW	0130PM	0520PM
WLDG2453	692 ADVANCED PIPE WELDING	Lewis	A	STC 308	MTW	0530PM	0920PM