

## Skills Training Center Class Schedule

### Fall (16 Week) - August 24- December 10

CETT1402		600 BASIC ELECTRICITY	Theimer K	STC409	T	0530PM	1020PM												
COSC1301		600 INTRODUCTION TO COMPUTING	Underhill S	STC210	TR	0100PM	0220PM												
COSC1301	S	900 INTRODUCTION TO COMPUTING	Underhill S	ONLINE	TBA	TBA													Students must contact <b>instructor at</b> <a href="mailto:sunderhill@vernoncollege.edu">sunderhill@vernoncollege.edu</a> during first week of class. Open as needed <b>only after</b> W 903 fills)
COSC1301	S	901 INTRODUCTION TO COMPUTING	Underhill S	ONLINE	TBA	TBA													
CPMT1451		600 IT ESSENTIALS: PC HARDWARE AND SOFTWARE	Wallace S	STC209	M	1100AM	0120PM	STC305	W	0330PM	0540PM								
ELMT2433		600 INDUSTRIAL ELECTRONICS	Holcomb M	STC409	M	0530PM	1020PM												
ELPT1457		600 INDUSTRIAL WIRING	Skipworth D	STC409	W	0530PM	1020PM												
HART1441		600 RESIDENTIAL AIR CONDITIONING	McClure S	STC311	T	0800AM	1250PM												
HART2434		600 ADVANCED A/C CONTROLS	McClure S	STC311	R	0800AM	1250PM												
HART2436		600 AIR CONDITIONING TROUBLESHOOTING	McClure S	STC311	M	0530PM	1020PM												Must have consent of instructor
HART2441		600 COMMERCIAL AIR CONDITIONING	McClure S	STC311	W	0530PM	1020PM												
HART2449		600 HEAT PUMPS	McClure S	STC311	R	0530PM	1020PM												
HART2468		600 PRACTICUM-HVACR	McClure S	TBA	TBA														
ITNW1325		600 FUNDAMENTALS OF NETWORKING	Wallace S	STC209	T	0800AM	1020AM	STC209	W	0800AM	1020AM								
ITNW1325	S	900 FUNDAMENTALS OF NETWORKING	Wallace S	ONLINE	TBA	TBA													*Students MUST contact the instructor, (Sharon Wallace) <a href="mailto:mwallace@vernoncollege.edu">mwallace@vernoncollege.edu</a> , prior to the first day of class, for instructions
ITNW1454		600 IMPLEMENTING AND SUPPORTING SERVERS	Wallace S	STC209	T	1100AM	0120PM	STC305	W	0100PM	0320PM								
ITSC1315		600 PROJECT MANAGEMENT SOFTWARE	Wallace S	STC209	M	0200PM	0420PM	STC209	T	0200PM	0420PM								
ITSC2335	S	900 *APPLICATION PROBLEM SOLVING	Wallace S	HYBRID	TBA	TBA													* Prerequisite: Enrollment ONLY by approval of instructor
ITSE1401		600 WEB DESIGN TOOLS	Wallace S	STC209	M	0800AM	1020AM	STC209	W	1030AM	1250PM								
ITSE1401	S	900 WEB DESIGN TOOLS	Richard D	ONLINE	TBA	TBA													
MCHN1320		600 PRECISION TOOLS AND MEASUREMENTS	Smith C	STC304	MW	0300PM	0500PM												Additional online instruction required
MCHN1426		600 INTRO TO CAM	Smith C	STC304	TR	0330PM	0600PM												Requires USB flash drive
MCHN1438		600 BASIC MACHINE SHOP	Smith C	STC410	MW	1230PM	0250PM												Additional online instruction required and safety glasses are needed for this course
MCHN2403		600 FUNDAMENTALS OF CNC	Smith C	STC410	TR	1230PM	0300PM												
MCHN2433		600 ADVANCED LATHE	Smith C	STC304	MW	0900AM	1120AM												Additional online instruction required and safety glasses are needed for this course
MCHN2441		600 ADVANCED MACHINING	Smith C	STC410	TR	0900AM	1120AM												Additional online instruction required and safety glasses are needed for this course
OSHT1309	S	900 PHYSICAL HAZARDS CONTROL	Lewis A	ONLINE	TBA	TBA													Students are required to meet in room 308 from 5:00PM-5:20PM on August 27, October 22, and December 3.

RBTC1405		600 ROBOTIC FUNDAMENTALS	Holcomb M	STC409	R	0530PM	1020PM
RBTC1405		601 ROBOTIC FUNDAMENTALS	Holcomb M	STC409	T	0830AM	0120PM
WLDG1337	S	900 INTRODUCTION TO METALLURGY	Booth C	ONLINE	TBA	TBA	
WLDG1413		600 BLUEPRINT READING FOR WELDERS	Tepfer D	STC308	T	0530PM	0920PM
WLDG1417		600 INTRODUCTION TO LAYOUT AND FABRICATION	Tepfer D	STC308	TR	0830AM	1220PM
WLDG1417		601 INTRODUCTION TO LAYOUT AND FABRICATION	Tepfer D	STC308	MW	0130PM	0520PM
WLDG1417		602 INTRODUCTION TO LAYOUT AND FABRICATION	Booth C	STC308	MW	0530PM	0920PM
WLDG1417		603 INTRODUCTION TO LAYOUT AND FABRICATION	Lewis A	STC308	TR	0530PM	0920PM
WLDG1417		605 INTRODUCTION TO LAYOUT AND FABRICATION	Tepfer D	STC308	MW	0830AM	1220PM
WLDG1427		600 WELDING CODES	Tepfer D	STC308	T	0830AM	1220PM
WLDG1427		601 WELDING CODES	Tepfer D	STC308	M	0130PM	0520PM
WLDG1428		600 INTRODUCTION TO SHIELDED METAL ARC WELDII	Tepfer D	STC308	TR	0830AM	1220PM
WLDG1428		601 INTRODUCTION TO SHIELDED METAL ARC WELDII	Tepfer D	STC308	MW	0130PM	0520PM
WLDG1428		602 INTRODUCTION TO SHIELDED METAL ARC WELDII	Booth C	STC308	MW	0530PM	0920PM
WLDG1428		603 INTRODUCTION TO SHIELDED METAL ARC WELDII	Lewis A	STC308	TR	0530PM	0920PM
WLDG1428		604 INTRODUCTION TO SHIELDED METAL ARC WELDII	Tepfer D	STC308	TR	0100PM	0450PM
WLDG1428		605 INTRODUCTION TO SHIELDED METAL ARC WELDII	Tepfer D	STC308	MW	0830AM	1220PM
WLDG1430		600 INTRODUCTION TO GAS METAL ARC WELDING (G	Tepfer D	STC308	TR	0830AM	1220PM
WLDG1430		601 INTRODUCTION TO GAS METAL ARC WELDING (G	Tepfer D	STC308	MW	0130PM	0520PM
WLDG1430		602 INTRODUCTION TO GAS METAL ARC WELDING (G	Booth C	STC308	MW	0530PM	0920PM
WLDG1430		603 INTRODUCTION TO GAS METAL ARC WELDING (G	Lewis A	STC308	TR	0530PM	0920PM
WLDG1430		604 INTRODUCTION TO GAS METAL ARC WELDING (G	Tepfer D	STC308	TR	0100PM	0450PM
WLDG1430		605 INTRODUCTION TO GAS METAL ARC WELDING (G	Tepfer D	STC308	MW	0830AM	1220PM
WLDG1434		600 INTRODUCTION TO GAS TUNGSTEN ARC WELDING	Tepfer D	STC308	TR	0830AM	1220PM
WLDG1434		601 INTRODUCTION TO GAS TUNGSTEN ARC WELDING	Tepfer D	STC308	MW	0130PM	0520PM
WLDG1434		602 INTRODUCTION TO GAS TUNGSTEN ARC WELDING	Booth C	STC308	MW	0530PM	0920PM
WLDG1434		603 INTRODUCTION TO GAS TUNGSTEN ARC WELDING	Lewis A	STC308	TR	0530PM	0920PM
WLDG1434		604 INTRODUCTION TO GAS TUNGSTEN ARC WELDING	Tepfer D	STC308	TR	0100PM	0450PM
WLDG1434		605 INTRODUCTION TO GAS TUNGSTEN ARC WELDING	Tepfer D	STC308	MW	0830AM	1220PM
WLDG1435		600 INTRODUCTION TO PIPE WELDING	Tepfer D	STC308	TR	0830AM	1220PM
WLDG1435		601 INTRODUCTION TO PIPE WELDING	Tepfer D	STC308	MW	0130PM	0520PM
WLDG1435		602 INTRODUCTION TO PIPE WELDING	Booth C	STC308	MW	0530PM	0920PM
WLDG1435		603 INTRODUCTION TO PIPE WELDING	Lewis A	STC308	TR	0530PM	0920PM
WLDG1435		605 INTRODUCTION TO PIPE WELDING	Tepfer D	STC308	MW	0830AM	1220PM
WLDG1457		600 INTERMEDIATE SHIELDED METAL ARC WELDING (	Tepfer D	STC308	TR	0830AM	1220PM
WLDG1457		601 INTERMEDIATE SHIELDED METAL ARC WELDING (	Tepfer D	STC308	MW	0130PM	0520PM
WLDG1457		602 INTERMEDIATE SHIELDED METAL ARC WELDING (	Booth C	STC308	MW	0530PM	0920PM
WLDG1457		603 INTERMEDIATE SHIELDED METAL ARC WELDING (	Lewis A	STC308	TR	0530PM	0920PM
WLDG2380		600 CO-OP EDUCATION-WELDING TECH	Tepfer D	STC308	TBA	TBA	

Students are required to meet in room 308 from 5:00PM-5:20PM on August 26, October 21, and December 9.

WLDG2413	600	INTERMEDIATE WELDING USING MULTIPLE PROC	Tepfer D	STC308	TR	0830AM	1220PM
WLDG2413	601	INTERMEDIATE WELDING USING MULTIPLE PROC	Tepfer D	STC308	MW	0130PM	0520PM
WLDG2413	602	INTERMEDIATE WELDING USING MULTIPLE PROC	Booth C	STC308	MW	0530PM	0920PM
WLDG2413	603	INTERMEDIATE WELDING USING MULTIPLE PROC	Lewis A	STC308	TR	0530PM	0920PM
WLDG2413	605	INTERMEDIATE WELDING USING MULTIPLE PROC	Tepfer D	STC308	MW	0830AM	1220PM
WLDG2453	600	ADVANCED TO PIPE WELDING	Tepfer D	STC308	TR	0830AM	1220PM
WLDG2453	601	ADVANCED TO PIPE WELDING	Tepfer D	STC308	MW	0130PM	0520PM
WLDG2453	602	ADVANCED TO PIPE WELDING	Booth C	STC308	MW	0530PM	0920PM
WLDG2453	603	ADVANCED TO PIPE WELDING	Lewis A	STC308	TR	0530PM	0920PM
WLDG2453	605	ADVANCED TO PIPE WELDING	Tepfer D	STC308	MW	0830AM	1220PM

**December Mini December 11- January 4**

COSC1301	S	640	INTRODUCTION TO COMPUTING	Underhill S	ONLINE	TBA	TBA
----------	---	-----	---------------------------	-------------	--------	-----	-----

Students must contact **instructor at**  
sunderhill@vernoncollege.edu during first week of class.