			CI	ville Tro	ining	Contor	Class	Schody				
				kills Tra								
			Fa	all (16 W	<mark>/eek)</mark> -	•		ember	10			
CETT1402		600 BASIC ELECTRICITY	Theimer K	STC409	T		1020PM					
COSC1301		600 INTRODUCTION TO COMPUTING	Underhill S	STC210	TR	0100PM	0220PM					
												Students must contact instructor at
COSC1301	s	900 INTRODUCTION TO COMPUTING	Underhill S	ONLINE	ТВА	TBA						sunderhill@vernoncollege.edu during first week of class
COSC1301	S	901 INTRODUCTION TO COMPUTING	Underhill S	ONLINE	TBA	TBA						Open as needed only after W 903 fills)
CPMT1451	0	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	т		1250PM					
HART2434		600 ADVANCED A/C CONTROLS	McClure S	STC311	R	0800AM	1250PM					
HART2436		600 AIR CONDITIONING TROUBLESHOOTING	McClure S	STC311	М	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	Т	0800AM	1020AM	STC209	W	0800AM	1020AM	
												*Students MUST contact the instructor, (Sharon Wallac
												mwallace@vernoncollege.edu, prior to the first day of
ITNW1325	S	900 FUNDAMENTALS OF NETWORKING	Wallace S	ONLINE	TBA	TBA						class, for instructions
ITNW1454		600 IMPLEMENTING AND SUPORTING SERVERS	Wallace S	STC209	Т	1100AM	0120PM	STC305	W	0100PM	0320PM	
ITSC1315		600 PROJECT MANAGEMENT SOFTWARE	Wallace S	STC209	Μ	0200PM	0420PM	STC209	Т	0200PM	0420PM	
ITSC2335	S	900 *APPLICATION PROBLEM SOLVING	Wallace S	HYBRID	ТВА	ТВА						* Prerequisite: Enrollment ONLY by approval of instructor
ITSE1401		600 WEB DESIGN TOOLS	Wallace S	STC209	М	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
												Additional online instruction required and safety glasses
MCHN1438		600 BASIC MACHINE SHOP	Smith C	STC410	MW	1230PM	0250PM					are needed for this course
MCHN2403		600 FUNDAMENTALS OF CNC	Smith C	STC410	TR	1230PM	0300PM					
												Additional online instruction required and safety glasse
MCHN2433		600 ADVANCED LATHE	Smith C	STC304	MW	0900AM	1120AM					are needed for this course
												Additional online instruction required and safety glasses
MCHN2441		600 ADVANCED MACHINING	Smith C	STC410	TR	0900AM	1120AM					are needed for this course
												Students are required to meet in room 308 from 5:00PN
OSHT1309	S	900 PHYSICAL HAZARDS CONTROL	Lewis A	ONLINE	TBA	TBA						5:20PM on August 27, October 22, and December 3.
SHT1309	S	900 PHYSICAL HAZARDS CONTROL	Lewis A	ONLINE	ТВА	ТВА						5:20PM on August 27, October 22, and December

RBTC1405		600 ROBOTIC FUNDAMENTALS	Holcomb M	STC409	R	0530PM	1020PM
RBTC1405		601 ROBOTIC FUNDAMENTALS	Holcomb M	STC409	Т	0830AM	0120PM
WLDG1337	S	900 INTRODUCTION TO METALLURGY	Booth C	ONLINE	TBA	TBA	
WLDG1413		600 BLUEPRINT READING FOR WELDERS	Tepfer D	STC308	т	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	Т	0830AM	1220PM
WLDG1427		601 WELDING CODES	Tepfer D	STC308	М	0130PM	0520PM
WLDG1428		600 INTRODUCTION TO SHIELDED METAL ARC WELD	ll Tepfer D	STC308	TR	0830AM	1220PM
WLDG1428		601 INTRODUCTION TO SHIELDED METAL ARC WELD	ll Tepfer D	STC308	MW	0130PM	0520PM
WLDG1428		602 INTRODUCTION TO SHIELDED METAL ARC WELD	ll Booth C	STC308	MW	0530PM	0920PM
WLDG1428		603 INTRODUCTION TO SHIELDED METAL ARC WELD	II Lewis A	STC308	TR	0530PM	0920PM
WLDG1428		604 INTRODUCTION TO SHIELDED METAL ARC WELD	ll Tepfer D	STC308	TR	0100PM	0450PM
WLDG1428		605 INTRODUCTION TO SHIELDED METAL ARC WELD	ll 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 WELDIN	I(Tepfer D	STC308	TR	0830AM	1220PM
WLDG1434		601 INTRODUCTION TO GAS TUNGSTEN ARC WELDIN	I(Tepfer D	STC308	MW	0130PM	0520PM
WLDG1434		602 INTRODUCTION TO GAS TUNGSTEN ARC WELDIN	K Booth C	STC308	MW	0530PM	0920PM
WLDG1434		603 INTRODUCTION TO GAS TUNGSTEN ARC WELDIN	I Lewis A	STC308	TR	0530PM	0920PM
WLDG1434		604 INTRODUCTION TO GAS TUNGSTEN ARC WELDIN		STC308	TR	0100PM	0450PM
WLDG1434		605 INTRODUCTION TO GAS TUNGSTEN ARC WELDIN	I(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		STC308	TR	0830AM	1220PM
WLDG1457		601 INTERMEDIATE SHIELDED METAL ARC WELDING	· · ·	STC308	MW	0130PM	0520PM
WLDG1457		602 INTERMEDIATE SHIELDED METAL ARC WELDING	•	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.

WLDG2413601 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer D WLDG2413STC308MW MW0130PM 0520PM0520PMWLDG2413602 INTERMEDIATE WELDING USING MULTIPLE PROC Booth C WLDG2413STC308MW MW0530PM 0920PM0920PMWLDG2413605 INTERMEDIATE WELDING USING MULTIPLE PROC Lewis A WLDG2453STC308TR 0530PM0520PMWLDG2453600 ADVANCED TO PIPE WELDINGTepfer D MULDG2453STC308TR 0830AM1220PMWLDG2453601 ADVANCED TO PIPE WELDINGTepfer D MULDG2453STC308TR 0530PM0520PMWLDG2453602 ADVANCED TO PIPE WELDINGTepfer D MULDG2453STC308TR 0530PM0520PMWLDG2453603 ADVANCED TO PIPE WELDINGTepfer D MULDG2453STC308TR 0530PM0520PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis A Tepfer DSTC308TR 0530PM0520PMWLDG2453605 ADVANCED TO PIPE WELDINGLewis A Tepfer DSTC308TR 0530PM0520PMWLDG2453605 ADVANCED TO PIPE WELDINGLewis A Tepfer DSTC308TR 0530PM0520PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW 0830AM1220PMWLDG2453605 ADVANCED TO PIPE WELDINGLewis A Tepfer DSTC308TR STC3080530PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW S30AM0830AM1220PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW <br< th=""><th>WLDG2413</th><th>600 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer I</th><th>STC308</th><th>TR</th><th>0830AM 1</th><th>220PM</th><th></th></br<>	WLDG2413	600 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer I	STC308	TR	0830AM 1	220PM			
WLDG2413603 INTERMEDIATE WELDING USING MULTIPLE PROC Lewis ASTC308TR0530PM0920PMWLDG2413605 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer DSTC308MW0830AM1220PMWLDG2453600 ADVANCED TO PIPE WELDINGTepfer DSTC308TR0830AM1220PMWLDG2453601 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0130PM0520PMWLDG2453602 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0530PM0920PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0830AM1220PMWLDG2453605 ADVANCED TO PIPE WELDINGLewis ASTC308MW0830AM1220PM	WLDG2413	601 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer D	STC308	MW	0130PM 0	520PM			
WLDG2413605 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer DSTC308MW0830AM1220PMWLDG2453600 ADVANCED TO PIPE WELDINGTepfer DSTC308TR0830AM1220PMWLDG2453601 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0130PM0520PMWLDG2453602 ADVANCED TO PIPE WELDINGBooth CSTC308MW0530PM0920PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0830AM1220PM	WLDG2413	602 INTERMEDIATE WELDING USING MULTIPLE PROC Booth C	STC308	MW	0530PM 0	920PM			
WLDG2453600 ADVANCED TO PIPE WELDINGTepfer DSTC308TR0830AM1220PMWLDG2453601 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0130PM0520PMWLDG2453602 ADVANCED TO PIPE WELDINGBooth CSTC308MW0530PM0920PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0830AM1220PM	WLDG2413	603 INTERMEDIATE WELDING USING MULTIPLE PROC Lewis A	STC308	TR	0530PM 0	920PM			
WLDG2453601 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0130PM0520PMWLDG2453602 ADVANCED TO PIPE WELDINGBooth CSTC308MW0530PM0920PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0830AM1220PM	WLDG2413	605 INTERMEDIATE WELDING USING MULTIPLE PROC Tepfer I	STC308	MW	0830AM 1	220PM			
WLDG2453602 ADVANCED TO PIPE WELDINGBooth CSTC308MW0530PM0920PMWLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0830AM1220PM	WLDG2453	600 ADVANCED TO PIPE WELDING Tepfer I	STC308	TR	0830AM 1	220PM			
WLDG2453603 ADVANCED TO PIPE WELDINGLewis ASTC308TR0530PM0920PMWLDG2453605 ADVANCED TO PIPE WELDINGTepfer DSTC308MW0830AM1220PM	WLDG2453	601 ADVANCED TO PIPE WELDING Tepfer I	STC308	MW	0130PM 0	520PM			
WLDG2453 605 ADVANCED TO PIPE WELDING Tepfer D STC308 MW 0830AM 1220PM	WLDG2453	602 ADVANCED TO PIPE WELDING Booth C	STC308	MW	0530PM 0	920PM			
	WLDG2453	603 ADVANCED TO PIPE WELDING Lewis A	STC308	TR	0530PM 0	920PM			
December Mini December 11- January 4	WLDG2453	605 ADVANCED TO PIPE WELDING Tepfer I	STC308	MW	0830AM 1	220PM			
		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.