Skills Training Center
SUMMER 2015(June 1-August 6)

SUMMER 2015(June 1-August 6)													
							Start	End	Location		Start	End	
Course ID		Sect. #	Course Title	Instructor	Location	Days	time	Time	2	Days 2	Time 2	Time 2	
COSC1301	S	990	INTRODUCTION TO COMPUTING	Underhill S	ONLINE	TBA	TBA						MS Office 2013 Professional or Office 365 is mandatory for this course.
COSC1301 COSC1301		991	INTRODUCTION TO COMPUTING	Underhill S	ONLINE ONLINE	TBA	TBA						mandatory for this course.
ELPT2449		990	INDUSTRIAL AUTOMATION	Holcomb M	STC409	MW	TBA	TBA					
HART1445		690	GAS AND ELECTRIC HEAT	McClure S	STC 311	MT	0530PM						
HART2468		690	PRACTICUM HEAT, AC, AND REFRIGERANT	McClure S	TBA	TBA	TBA	03101101					
1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				incolare s	.5.	15/1	. 571						*Students MUST contact the instructor, (Sharon Wallace) mwallace@vernoncollege.edu, prior to the
ITCC2443	S	990	NETWORK SECURITY	Wallace S	ONLINE	ТВА	ТВА						first day of class, June 3, 9:00 am for further instructions pertaining to this class) MANDATORY MEETING JUNE 2, 2014 ROOM STC209 9:00 AM
ITNW1325	S	990	FUNDAMENTALS OF NETWORKING	Wallace S	ONLINE	TBA	ТВА						*Students MUST contact the instructor, (Sharon Wallace) mwallace@vernoncollege.edu, prior to the first day of class, June 3, 9:00 am for further instructions pertaining to this class) MANDATORY MEETING JUNE 2, 2014 ROOM STC209 9:00 AM
													*Students MUST contact the instructor, (Sharon Wallace) mwallace@vernoncollege.edu, prior to the first day of class, June 3, 9:00 am for further instructions pertaining to this class) MANDATORY
ITNW2435	S	990	NETWORK TROUBLESHOOTING AND SUPPOR	RT Wallace S	ONLINE	TBA	TBA						MEETING JUNE 2, 2014 ROOM STC209 9:00 AM
MCHN2444		690	CNC PROGRAMMING	Smith C	STC304	MW	0620PM	0950PM	STC304				
WLDG1417		690	INTRODUCTION TO LAYOUT AND FABRICATION	ON Tepfer D	STC308	MTW	0830AM	1220PM					
WLDG1417		691	INTRODUCTION TO LAYOUT AND FABRICATION	ON Tepfer D	STC308	MTW	0130PM	0520PM					
WLDG1417		692	INTRODUCTION TO LAYOUT AND FABRICATION	ON Lewis A	STC308	MTW	0530PM	0920PM					
WLDG1427		690	WELDING CODES	Tepfer D	STC308	MW	0830AM	1215PM					
WLDG1427		691	WELDING CODES	Tepfer D	STC308	MW	0130PM	0515PM					
14/15/04/400					CT-0000			400004					

STC308

STC308

MTW

MTW

0830AM 1220PM

0130PM 0520PM

WLDG1428

WLDG1428

690

691

INTRODUCTION TO SHIELDED METAL ARC WEI Tepfer D

INTRODUCTION TO SHIELDED METAL ARC WEI Tepfer D

WLDG1428	692	INTRODUCTION TO SHIELDED METAL ARC WELL	ewis A STC3	08 MTW	0530PM	0920PM			
WLDG1430	690	INTRODUCTION TO GAS METAL ARC WELDING T	epfer D STC3	08 MTW	0830AM	1220PM			
WLDG1430	691	INTRODUCTION TO GAS METAL ARC WELDING T	epfer D STC3	08 MTW	0130PM	0520PM			
WLDG1430	692	INTRODUCTION TO GAS METAL ARC WELDING L	ewis A STC3	WTM 80	0530PM	0920PM			
WLDG1434	690	INTRODUCTION TO GAS TUNGSTEN ARC WELD T	epfer D STC3	WTM 80	0830AM	1220PM			
WLDG1434	691	INTRODUCTION TO GAS TUNGSTEN ARC WELD T	epfer D STC3	WTM 80	0130PM	0520PM			
WLDG1434	692	INTRODUCTION TO GAS TUNGSTEN ARC WELD L	ewis A STC3	WTM 80	0530PM	0920PM			
WLDG1435	690	INTRODUCTION TO PIPE WELDING T	epfer D STC3	WTM 80	0830AM	1220PM			
WLDG1435	691	INTRODUCTION TO PIPE WELDING T	epfer D STC3	WTM 80	0130PM	0520PM			
WLDG1435	692	INTRODUCTION TO PIPE WELDING L	ewis A STC3	WTM 80	0530PM	0920PM			
WLDG1457	690	INTERMEDIATE SHIELDED METAL ARC WELDIN T	epfer D STC3	WTM 80	0830AM	1220PM			
WLDG1457	691	INTERMEDIATE SHIELDED METAL ARC WELDIN T	epfer D STC3	WTM 80	0130PM	0520PM			
WLDG1457	692	INTERMEDIATE SHIELDED METAL ARC WELDIN L	ewis A STC3	WTM 80	0530PM	0920PM			
WLDG2380	690	CO-OP EDUCATION-WELDING TECH T	epfer D STC3	08 TBA	TBA				
WLDG2413	690	INTERMEDIATE WELDING USING MULTIPLE PR T	epfer D STC3	WTM 80	0830AM	1220PM			
WLDG2413	691	INTERMEDIATE WELDING USING MULTIPLE PR T	epfer D STC3	WTM 80	0130PM	0520PM			
WLDG2413	692	INTERMEDIATE WELDING USING MULTIPLE PR L	ewis A STC3	WTM 80	0530PM	0920PM			
WLDG2453	690	ADVANCED TO PIPE WELDING T	epfer D STC3	WTM 80	0830AM	1220PM			
WLDG2453	691	ADVANCED TO PIPE WELDING T	epfer D STC3	WTM 80	0130PM	0520PM			
WLDG2453	692	ADVANCED TO PIPE WELDING L	ewis A STC3	WTM 80	0530PM	0920PM			
SUMMER I (June 1- July 2)									
ELMT2339	S 985	ADVANCED PROGRAMMABLE LOGIC CONTROL F	Holcomb M STC4	09 MTW	0530PM	1020PM			