

COURSE NAME See Attached Descriptions (by college)	Max Course Size	Min Course Size	Credit Hours	Course Hrs	Cost Per Student	College	Location	Total Needing Training	Maximum Available for Single Class	Earliest Start Date	Preferred Day(s) of the Week	Preferred Time of day	Preferred Structure, ie. Half days, full days, full weeks, etc.	Periods to Avoid, ie. end of month, end of year, etc.
Basic Mechanical Knowledge	16	7	2	40	\$ 1,031	SWIC	Granite City							
Precision Measurement/Mechanical Blueprints	15	7	1	24	\$ 473	SLCC	On Site							
Mechanical Components	16	7	2	40	\$ 1,031	SWIC	Granite City							
Fork Lift Truck Safety	16	7	0.5	8	\$ 206	SWIC	Granite City							
OSHA 10-Hr Outreach	20	7	0.5	10	\$ 248	SWIC	Granite City							
Engineering Drawing	12	7	2	40	\$ 708	SLCC	Florissant Valley							
Computer Aided Drafting & Design I	12	7	2	40	\$ 708	SLCC	Florissant Valley							
Introduction to AutoCAD	12	7	2	40	\$ 708	SLCC	Florissant Valley							
Team Building/Communications (2 parts) Interaction Skills for Success/Working as a Team	16	7	NA	8	\$ 528	SLCC	On Site							
Introduction to Lean	20	7	NA	2	\$ 96	SLCC	On Site							
Basic Pneumatics	10	7	2	32	\$ 604	SLCC	Florissant Valley							
Microsoft Windows	18	7	NA	7	\$ 157	SLCC	Downtown St. Louis							
Electrical Troubleshooting	8	6	2	32	\$ 801	SLCC	On Site							
Basic Arc Welding & Cutting	10	7	1.5	40	\$ 825	SWIC	Granite City							
CNC Programming	10	7	2	40	\$ 708	SLCC	Florissant Valley							
Lathe & Mill Operatons Safety	15	7	2	40	\$ 708	SLCC	Florissant Valley							
Shop Math	10	7	1	16	\$ 316	SLCC	On Site							

College:  
SLCC - St. Louis Community College  
SWIC - Southwestern Illinois College

Complete and return to: Jim Moriarty  
University of Missouri - St. Louis, RCEW Suite 11, St Louis, MO 63121  
(fax) 314-516-6897