

Title	Class #	CRN	Room	Day	Time	Instructor	Credits
Intro to Electricity	ELEC 1010 C70	80929	KM124	W	5:00-7:50 pm	Elam	4
Intro to Electricity	ELEC 1010 C80	80930	KM125	W	8:00-9:50 pm	Elam	0
DC Fundamentals	ELEC 1110 C70	80913	KM124	T	5:00-7:50 pm	LaPoint	4
DC Fundamentals	ELEC 1110 C80	80914	KM125	T	8:00-9:50 pm	LaPoint	0
AC Fundamentals	ELEC 1120 C70	81698	KM116	W	5:00-7:50 pm	Wilson	4
AC Fundamentals	ELEC 1120 C80	81699	KM124	W	8:00-9:50 pm	Wilson	0
National Elect. Code Int I	ELEC 1210 C70	80915	KM124	M	5:00-7:50 pm	Shelton	4
National Elect. Code Int I	ELEC 1210 C80	81087	KM126	M	8:00-9:50 pm	Shelton	0
Motors, Alternators, Gen	ELEC 1310 C70	81700	KM127	R	5:00-7:45 pm	Hudson	4
Motors, Alternators, Gen	ELEC 1310 C80	81701	KM125	R	8:00-9:50 pm	Hudson	0
Magnetic Motor Control	ELEC 2210 C70	80926	KM127	W	5:30-8:15 pm	Taylor	4
Magnetic Motor Control	ELEC 2210 C80	81096	KM127	W	8:20-10:10 pm	Taylor	0
Allen-Bradley PLC Program	ELEC 2410 C70	80925	KM116	T	5:30-8:15 pm	Taylor	4
Allen-Bradley PLC Program	ELEC 2410 C80	81319	KM116	T	8:20-10:10 pm	Taylor	0
Material Handling & Plant Util	INTC 2990 C06	81881	KM124	TBA	TBA	TBA	
Motors & Motor Controls	MMEL 1261 C01	81788	KM124	TBA	TBA	TBA	
Industrial Drives	MMEL 1262 C01	81834	KM124	TBA	TBA	TBA	
Quality and Inspection	INTC 1010 C70	80992	KM138	W	5:40 PM-8:40 PM	Hensley	3
Process Control & Operations	MMEL 2321 C01	81790	KM124	TBA	TBA	TBA	
Analog/Digital Circ & Inst	MMEL 2322 C01	81791	KM124	TBA	TBA	TBA	
Mechanical Transmissions	MECH 1210 C70	80098	KM 121	M	5:30-8:15pm	Bledsoe	4
Mechanical Transmissions	MECH 1210 C80	81174	KM 123	M	8:20-10:10pm	Bledsoe	0
Hydraulics & Pneumatics I	MECH 2310 C70	81325	KM 127	T	5:30-8:15pm	Rogers	4
Hydraulics & Pneumatics I	MECH 2310 C80	81726	KM 122	T	8:20-10:00pm	Rogers	0
Hydraulics & Pneumatics I	MECH 2310 C71	82302	KM 127	T	7:30-10:10pm	Wilson	4
Hydraulics & Pneumatics I	MECH 2310 C81	82303	KM 122	T	5:30-7:25pm	Wilson	0
Piping & Piping Aux II	MECH 2330 C01	81836	KM 124	TBA	TBA	TBA	3
Piping and Auxiliaries	MECH 2330 C70	81702	KM127	M	5:00-7:50pm	TBA	0
Piping and Auxiliaries	MECH 2330 C80	81703	KM 122	M	8:00-9:50pm	TBA	0
General Welding	WELD 1060 C01	80922	KM 138	T	10:00 AM-12:00 PM	Cookson	4
General Welding	WELD 1060 C40	80923	KM120	T	12:10 PM-5:10 PM	Cookson	0
***OR***							
General Welding	WELD 1060 C41	81866	KM 120	R	10:00 AM-3:00 PM	Cookson	0
General Welding	WELD 1060 C70	80968	KM138	T	5:00 PM-6:40 PM	McMurray	4
General Welding	WELD 1060 C80	80969	KM120	T	6:45 PM-9:45 PM	McMurray	0
***OR***							
General Welding	WELD 1060 C81	82506	KM 120	R	5:00 PM-8:00 PM	McMurray	0
Applied Welding	WELD 1070 C01	80940	KM 121	M	10:00 AM-12:00 PM	Cookson	4
Applied Welding	WELD 1070 C40	80941	KM120	W	10:00 am-3:00 pm	Cookson	0
***OR***							
Applied Welding	WELD 1070 C41	82508	KM 120	M	12:10-5:10pm	Cookson	0
Applied Welding	WELD 1070 C71	82509	KM138	M	5:00 PM-6:40 PM	Richards	4
Applied Welding	WELD 1070 C81	82510	KM120	M	6:45 PM-9:45 PM	Richards	0
***OR***							

Applied Welding	WELD 1070 C82	82511	KM 120	W	5:00 PM-8:00 PM	Richards	0
Welding Blueprints	WELD 1210 C70	81713	KM 121	W	3:30-6:30pm	Cookson	3
Insert Gas Arc Welding	WELD 2110 C70	82512	KM 121	F	4:00 PM-4:55 PM	Richards	3
Insert Gas Arc Welding	WELD 2210 C80	82513	KM 120	F	5:00 PM-10:00 PM	Richards	0