

Title	Class #	CRN	Room	Day	Time	Instructor	Credits
DC Fundamentals	ELEC 1110 - C70	12893	KM124	W	5:30-8:15 pm	Kristopher Lett	4
DC Fundamentals Lab	ELEC 1110 - C80	12894	KM125	W	8:20-10:10 pm	Kristopher Lett	0
AC Fundamentals	ELEC 1120 - C70	12236	KM124	R	5:30-8:15 pm	Robert Wilson	4
AC Fundamentals Lab	ELEC 1120 - C80	12237	KM125	R	8:20-10:20 pm	Robert Wilson	0
Motors, Alternators, Generators	ELEC 1310 - C70	11984	KM127	T	5:00-7:45 pm	Michael Paul Shelton	4
Motors, Alternators, Generators Lab	ELEC 1310 - C80	11985	KM125	T	8:00-10:00 pm	Michael Paul Shelton	0
Magnetic Motor Control	ELEC 2210 - C70	11986	KM127	M	5:00-7:45 pm	Marvin Shell Perhne	4
Magnetic Motor Control Lab	ELEC 2210 - C80	12819	KM127	M	7:55-9:55 pm	Marvin Shell Perhne	0
Industrial Electronics	ELEC 2350 - C01	13886	KM127	R	5:30-8:15 pm	Dennis Rosolowski	4
Industrial Electronics	ELEC 2350 - C41	13887	KM127	R	8:20-10:10 pm	Dennis Rosolowski	0
National Elect. Code Int II	ELEC 2310 - C70	13324	KM124	M	5:00-7:50 pm	Daniel McKinney	4
National Elect. Code Int II - Lab	ELEC 2310 - C80	13325	KM125	M	8:00-9:50 pm	Daniel McKinney	0
Allen-Bradley PLC Programming	ELEC 2410 -C70	12046	KM116	W	5:30-8:10 pm	Randy Joe Taylor	4
Allen-Bradley PLC Programming	ELEC 2410 -C71	13921	KM116	T	5:30-8:10 pm	Randy Joe Taylor	4
Allen-Bradley PLC Programming Lab	ELEC 2410 - C80	12820	KM116	W	8:15-10:20 pm	Randy Joe Taylor	0
Allen-Bradley PLC Programming Lab	ELEC 2410 - C81	13922	KM116	T	8:15-10:20 pm	Randy Joe Taylor	0
Programming & Robotics	MFGT 2870 - C70	13058	KM105	T	5:30-8:10 pm	David Harris	4
Programming & Robotics	MFGT 2870 - C80	13059	KM105	T	8:15-10:20 pm	David Harris	0
Mechanical Transmissions	MECH 1210 - C70	11832	KM116	M	5:00-7:45 pm	Travis Bledsoe	4
Mechanical Transmissions Lab	MECH 1210 - C80	12789	KM122	M	7:55-9:50 pm	Travis Bledsoe	0
Hydraulics & Pneumatics I	MECH 2310 - C70	13027	KM138	W	5:30-8:15 pm	Phillip Rogers	4
Hydraulics & Pneumatics I Lab	MECH 2310 - C80	13028	KM128	W	8:25-10:15 pm	Phillip Rogers	0
Hydraulics & Pneumatics II	MECH 2320 - C01	13774	KM124	T	5:30-8:10 pm	Robert Wilson	4
Hydraulics & Pneumatics II Lab	MECH 2320 - C40	13775	KM122	T	8:15-10:20 pm	Robert Wilson	0
Piping and Auxiliaries	MECH 2330 - C70	12239	KM116	R	5:30-8:15 pm	TBA	4
Piping and Auxiliaries Lab	MECH 2330 - C80	12794	KM122	R	8:25-10:15 pm	TBA	0
Millwright Principles	MECH 2610 - C70	12241	KM127	W	5:30-8:15 pm	Robert Wilson	4
Millwright Principles Lab	MECH 2610 - C80	12798	KM123	W	8:25-10:15 pm	Robert Wilson	0
General Welding	WELD 1060 - C01	11949	KM121	TR	9:00-9:50 am	Jon Cookson	4

General Welding Lab	WELD 1060 - C40	11950	KM120	TR	10:00- 12:50 pm	Jon Cookson	0
General Welding	WELD 1060 - C70	13518	KM121	W	5:00-6:50 pm	Travis Adams	4
General Welding Lab	WELD 1060 - C80	13520	KM120	M	5:00-9:00 pm	Travis Adams	0
			KM120	W	7:00-9:00 pm	Travis Adams	0
Applied Welding	WELD 1070 - C01	13269	KM121	MW	9:00-9:50 am	Jon Cookson	4
Applied Welding Lab	WELD 1070 - C40	13270	KM120	MW	10:00-12:50 pm	Jon Cookson	0
Fabrication Tools & Procedures	WELD 1130 - C01	13272	KM121	MW	1:00-1:50 pm	Jon Cookson	3
Fabrication Tools & Procedures Lab	WELD 1130 - C40	13273	KM120	MW	2:00-3:30 pm	Jon Cookson	0
Inert Gas Arc Welding	WELD 2110 - C01	11954	KM121	T	1:00-1:50 pm	Jon Cookson	3
Inert Gas Arc Welding Lab	WELD 2110 - C40	11835	KM120	T	2:00-3:50 pm	Jon Cookson	0
			KM120	R	1:00-3:50 pm	Jon Cookson	0
Pipe Welding	WELD 2120 - C01	12357	KM121	F	9:00-9:50 am	Jon Cookson	3
Pipe Welding Lab	WELD 2120 - C80	12358	KM120	F	10:00-3:00 pm	Jon Cookson	0
Pipe Welding	WELD 2120 - C70	12891	KM121	T	5:00-5:50 pm	Jon Cookson	3
Pipe Welding Lab	WELD 2120 - C80	12892	KM120	T	6:00-9:00 pm	Jon Cookson	0
			KM120	R	5:00-8:00 pm	Jon Cookson	0
Safety in the Workplace	INTC 1020 - C01	11948	KM138	R	5:30-8:20pm	Randal Chase	3
Industrial Math	INTC 1000 - C01	10080	KM136	TBA	TBA	TBA	1
Industrial Math	INTC 1000 - C02	13632	KM136	TBA	TBA	TBA	1
Intro Chemical Manufacturing	INTC 1011 - C01	13542	KM136	TBA	TBA	TBA	1
Equipment 1	INTC 1041 - C01	13543	KM136	TBA	TBA	TBA	1
Equipment 1	INTC 1041 - C02	13571	KM136	TBA	TBA	TBA	1
Equipment 2	INTC 1042 - C01	13545	KM136	TBA	TBA	TBA	1
Equipment 2	INTC 1042 - C02	13617	KM136	TBA	TBA	TBA	1
Equipment 3	INTC 1043 - C01	13546	KM136	TBA	TBA	TBA	2
Equipment 3	INTC 1043 - C02	13950	KM136	TBA	TBA	TBA	2
Equipment 4	INTC 1044 - C01	13547	KM136	TBA	TBA	TBA	1
Equipment 4	INTC 1044 - C02	13949	KM136	TBA	TBA	TBA	1
Applied Physical Science	INTC 1061 - C01	13544	KM136	TBA	TBA	TBA	1
Applied Physical Science	INTC 1061 - C02	13572	KM136	TBA	TBA	TBA	1
Basic Instrumentation	INTC 1070 - C01	13431	KM136	TBA	TBA	TBA	3
Basic Instrumentation	INTC 1070 - C02	10085	KM136	TBA	TBA	TBA	3
Chem Ind Equip/Mat Handling I	INTC 1080 - C01	10086	KM136	TBA	TBA	TBA	3
Chem Ind Equip/Mat Handling II	INTC 1090 - C01	10087	KM136	TBA	TBA	TBA	4
Chemical Distillation	INTC 1100 - C01	10088	KM136	TBA	TBA	TBA	1
Industrial Chemistry	INTC 1210 - C01	10089	KM136	TBA	TBA	TBA	1
Chemical Lab Operations I	INTC 1220 - C01	12404	KM136	TBA	TBA	TBA	3
Chemical Lab Operations III	INTC 1240 - C01	13105	KM136	TBA	TBA	TBA	3
Chem Lab Operations IV	INTC 1250 - C01	13010	KM136	TBA	TBA	TBA	3
Chemical Lab Operations V	INTC 1260 - C01	13011	KM136	TBA	TBA	TBA	3
Industrial Incinerator II	INTC 1320 - C01	13012	KM136	TBA	TBA	TBA	4
Power Plant Operations I	INTC 1330 - C01	13036	KM136	TBA	TBA	TBA	4

Power Plant Operations II	INTC 1340 - C01	13548	KM136	TBA	TBA	TBA	4
Power Plant Operations II	INTC 1350 - C01	13945	KM136	TBA	TBA	TBA	4
Intro Heating, Ventilation, AC	INTC 2410 - C01	13549	KM136	TBA	TBA	TBA	4
Intro Heating, Ventilation, AC	INTC 2410 - C40	13550	KM136	TBA	TBA	TBA	0
PLCs & Motor Drives	INTC 2990 - C04	13559	KM136	TBA	TBA	TBA	2
Field Mechanic Piping	INTC 2990 - C05	13574	KM136	TBA	TBA	TBA	3
Industrial Math	MMEL 1211 - C01	13057	KM136	TBA	TBA	TBA	1
Piping and Piping Aux.	MMEL 1212 - C01	12971	KM136	TBA	TBA	TBA	2
Industrial Electricity	MMEL 1213 - C01	12983	KM136	TBA	TBA	TBA	1
Intro to Electrical Equipment	MMEL 1221 - C01	12984	KM136	TBA	TBA	TBA	1
Mach Reliability/ Lube/Metallur	MMEL 1222 - C01	12985	KM136	TBA	TBA	TBA	2
Basic Mechanics & Rigging	MMEL 1231 - C01	12986	KM136	TBA	TBA	TBA	2
Instrumentation & Controls	MMEL 1232 - C01	12987	KM136	TBA	TBA	TBA	2
Mechanical & Electrical System	MMEL 1241 - C01	12988	KM136	TBA	TBA	TBA	2
Mech Print Reading/Precision	MMEL 1242 - C01	12989	KM136	TBA	TBA	TBA	1
Gaskets, Packing and Valves	MMEL 1251 - C01	12990	KM136	TBA	TBA	TBA	1
Instrumentation and Control	MMEL 1252 - C01	12991	KM136	TBA	TBA	TBA	1
Motors & Motor Controls	MMEL 1261 - C01	13551	KM124	TBA	TBA	TBA	1
Industrial Drives	MMEL 1262 - C01	13552	KM136	TBA	TBA	TBA	1
Hydraulics	MMEL 1263 - C01	13553	KM136	TBA	TBA	TBA	1
Welding Fundamentals	MMEL 2211 - C01	12992	KM136	TBA	TBA	TBA	2
Alignment, Bearings & Oil Seal	MMEL 2212 - C01	12993	KM136	TBA	TBA	TBA	1
Gears and Pneumatics	MMEL 2221 - C01	12994	KM136	TBA	TBA	TBA	2
Mech Seals/Centrifugal Pumps	MMEL 2222 - C01	12995	KM136	TBA	TBA	TBA	1
Piping & Piping Aux II	MMEL 2230 - C01	13066	KM136	TBA	TBA	TBA	3
DC Fundamentals	MMEL 2311 - C01	12996	KM136	TBA	TBA	TBA	1
AC Fundamentals	MMEL 2312 - C01	12997	KM136	TBA	TBA	TBA	1
Process Control & Operations	MMEL 2321 - C01	13946	KM136	TBA	TBA	TBA	1
Analog/Digital Circ & Inst	MMEL 2322 - C01	13947	KM136	TBA	TBA	TBA	2