

SUBJ	CRSE	SEC	Course Title	CRN	Start Time	End Time	Day	Bldg	ROOM	Instructor
ELEC	1010	C70	Intro to Electricity	80929	5:00 PM	7:50 PM	W	RCAM	KM124	Taylor
ELEC	1010	C80	Intro to Electricity (lab)	80930	8:00 PM	9:50 PM	W	RCAM	KM125	Taylor
ELEC	1110	C70	DC Fundamentals	80913	5:00 PM	7:50 PM	T	RCAM	KM124	Hudson
ELEC	1110	C80	DC Fundamentals (lab)	80914	8:00 PM	9:50 PM	T	RCAM	KM125	Hudson
ELEC	1120	C70	AC Fundamentals	81698	5:00 PM	7:50 PM	W	RCAM	KM116	Wilson
ELEC	1120	C80	AC Fundamentals (lab)	81699	8:00 PM	9:50 PM	W	RCAM	KM126	Wilson
ELEC	1210	C70	National Electric Code Int I	80915	5:00 PM	7:50 PM	M	RCAM	KM124	Hudson
ELEC	1210	C80	National Electric Code Int I (lab)	81087	8:00 PM	9:50 PM	M	RCAM	KM126	Hudson
ELEC	1310	C70	Motors-Alternators-Generators	81700	5:00 PM	7:50 PM	R	RCAM	KM127	Perry
ELEC	1310	C80	Motors-Alternators-Generators (lab)	81701	8:00 PM	9:50 PM	R	RCAM	KM125	Perry
ELEC	2210	C70	Magnetic Motor Control	80926	5:30 PM	8:15 PM	W	RCAM	KM127	Perhne
ELEC	2210	C80	Magnetic Motor Control (lab)	81096	8:20 PM	10:10 PM	W	RCAM	KM127	Perhne
ELEC	2410	C70	Allen-Bradley PLC Programming	80925	5:30 PM	8:15 PM	T	RCAM	KM116	Taylor
ELEC	2410	C80	Allen-Bradley PLC Programming (lab)	81319	8:20 PM	10:10 PM	T	RCAM	KM116	Taylor
INTC	1010	C70	Quality and Inspection	80992	5:40 PM	8:40 PM	M	RCAM	KM138	Hensley
MECH	1210	C70	Mechanical Transmissions	80998	5:00 PM	7:45 PM	M	RCAM	KM116	Bledsoe
MECH	1210	C80	Mechanical Transmissions (lab)	81174	7:55 PM	9:50 PM	M	RCAM	KM123	Bledsoe
MECH	2310	C70	Hydraulics & Pneumatics I (lecture)	81325	5:00 PM	7:45 PM	T	RCAM	KM138	Wilson
MECH	2310	C80	Hydraulics & Pneumatics I (C70 lab)	81726	7:55 PM	9:50 PM	T	RCAM	KM122	Wilson
MECH	2310	C71	Hydraulics & Pneumatics I (lecture)	82302	5:00 PM	7:45 PM	W	RCAM	KM121	Rogers
MECH	2310	C81	Hydraulics & Pneumatics I (C71 lab)	82303	7:55 PM	9:50 PM	W	RCAM	KM122	Rogers
MECH	2330	C70	Piping and Auxiliaries	83757	5:00 PM	7:45 PM	T	RCAM	KM127	Bledsoe
MECH	2330	C80	Piping and Auxiliaries	83758	7:50 PM	9:50 PM	T	RCAM	KM123	Bledsoe
MECH	2610	AIS	Millwright Principles	83387	12:00 PM	2:00 PM	F	RCAM	NA	Wilson
WELD	1060	C01	General Welding (lecture)	80922	8:00 AM	8:50 AM	MW	RCAM	KM121	Cookson
WELD	1060	C02	General Welding (lecture)	80968	8:00 AM	8:50 AM	TR	RCAM	KM121	Cookson
WELD	1060	C03	General Welding (lecture)	83343	8:00 AM	9:50 AM	F	RCAM	KM121	Cookson
WELD	1060	C40	General Welding (lab)	80923	9:00 AM	11:30 AM	MW	RCAM	KM120	Cookson
WELD	1060	C41	General Welding (lab)	80969	9:00 AM	11:30 AM	TR	RCAM	KM120	Cookson
WELD	1060	C43	General Welding (lab)	83344	10:00 AM	3:00 PM	F	RCAM	KM120	Cookson
WELD	1070	C01	Applied Welding (lecture)	80940	12:30 PM	2:20 PM	MW	RCAM	KM121	Cookson
WELD	1070	C40	Applied Welding (lab)	80941	2:30 PM	5:00 PM	MW	RCAM	KM120	Cookson
WELD	1210	C01	Welding Blueprints	81713	12:30 PM	2:00 PM	TR	RCAM	KM121	Cookson
WELD	1210	C70	Welding Blueprints (lab)	83110	5:00 PM	8:00 PM	F	RCAM	KM121	Johnson
WELD	2110	C70	Inert Gas Arc Welding	82512	5:00 PM	5:50 PM	T	RCAM	KM121	Johnson
WELD	2110	C80	Inert Gas Arc Welding (lab)	82513	6:00 PM	9:00 PM	T	RCAM	KM120	Johnson
WELD	2110	C80	Inert Gas Arc Welding (lab)	82513	5:00 PM	8:00 PM	R	RCAM	KM120	Johnson
WELD	2120	C70	Pipe Welding	83194	5:00 PM	5:50 PM	M	RCAM	KM121	Johnson
WELD	2120	C80	Pipe Welding (lab)	83195	5:55 PM	10:55 PM	M	RCAM	KM120	Johnson