School of Engineering and Engineering Technology

ENGINEERING, B.S.

MATERIALS JOINING CONCENTRATION (MJE)

2021-22

SUGGESTED COURSE SEQUENCE

First Semester - Fall					
		17	Hours		
BIBL	1033	3	Biblical Literature		
ENGL	1013	3	English Composition I		
ENGR	1513	3	Intro to Engineering Practice I (Fall only)		
LETU	1101	1	Cornerstones of Life & Learning		
MATH	1903	3	Calculus I (1)		
CHEM	1111	1	General Chemistry I Lab		
CHEM	1113	3	General Chemistry I		
					

Second Semester - Spring						
		17	Hours			
cosc	1303	3	Computer Science 1			
ENGL	1023	3	English Composition II			
ENGR	1523	3	Intro to Engineering Practice II (Spring only)			
ENGR	1311	1	Manufacturing Processes Lab			
MATH	2013	3	Calculus II (1)			
PHYS	2011	1	University Physics I Lab (Spring only)			
PHYS	2013	3	University Physics I (Spring only)			

			Third Semester - Fall
		17	Hours
ENGR	2313	3	Materials Engineering
MATH	2303	3	Linear Algebra
MEGR	2013	3	Statics (1)
PHYS	2021	1	University Physics II Lab (Fall only)
PHYS	2023	3	University Physics II (Fall only)
MJET	2021	1	Materials Joining Fundamentals Lab (Fall only)
MJET	2023	3	Materials Joining Fundamentals (Fall only)

			Fourth Semester - Spring
		16	Hours
THEO	2043	3	Biblical Theology for the Christian Life
ENGR	2400	0	Sophomore Design Seminar (Spring)
MEGR	3323	3	Mechanics of Materials (Spring)
MATH	2023	3	Calculus III
MJEG	3103	3	Joining Methods 1 (Spring only) (1)
EEGR	2051	1	Circuits & Measurements Lab (1)
EEGR	2053	3	Electric Circuits (1)

Fifth Semester - Fall				
	16	Hours		
COMM 1113	3	Intro to Speech Communication		
MJEG 3213	3	Thermo, Kinetics, and Structure of Mat'ls (Fall only)		
MJEG 3201	1	Mat'ls Testing & Characterization Lab (Fall only)		
MJEG 4313	3	Nondestructive Evaluation (Fall only)		
MATH 2203	3	Differential Equations		
MEGR 2023	3	Dynamics (1)		

			Sixth Semester - Spring
l		16	Hours
MJEG	3223	3	Welding Metallurgy 1 (Spring only) ⁽¹⁾
MJEG	3013	3	Design Topics in Welding Engineering (Spring)
MATH	3403	3	Statistics
BIBL		3	Biblical Engagement Elective
ENGR	2704	4	Project Mgmt, Design & Entrepreneurship

			Seventh Semester - Fall
		16	Hours
ENGR	4813	3	Senior Design I (Fall only)
MJEG	4014	4	Engr Analysis of Welding (Fall only)
		3	STEM Elective
		3	Ingenuity Elective
		3	Civic Engagement Elective

			Eighth Semester - Spring
		15	Hours
ENGR	4823	3	Senior Design II (Spring only)
MJEG	4213	3	Welding Metallurgy 2 (Spring only)
MJEG	3XX3	3	Welding Engineering Elective
THEO		3	Theological Engagement Elective
		3	Civic Engagement Elective

TOTAL HOURS 130

1: Minimum grade for 'C' required.

Approved STEM Electives (Undergraduate)					
A STEM elective includes all Technical Electives (below) plus additional 3000+					
Math, Science, Business and 2000+ Computer Science.					
Example app	roved 3	000+	technical engineering electives		
CVGR	3313	3	Structural Analysis		
CVGR	3224	3	Design of Steel Structures		
MEGR	4443	3	Machine Design		
MEGR	4423	3	Vibrations		
EEGR	4913	3	ST: Electrical Power Systems		
ENGR	4951	3	ST: Junior Design I & 2		
ENGR	6223	3	Advanced Engineering Mathematics		
ENGR	6513	3	Design/Analysis of Engineering Experiments		
		-	· g · · · · · · · · · · · · · · · ·		

Approved Welding Engineering Electives						
MJEG	4023	3	Welding Procedure Devel and QC (Fall only, Even)			
MJEG	4103	3	Joining Methods II (Spring only, Even))			
MJEG	4353	3	Automation in Welding and Mfg (Fall only, Odd)			
MJEG	4953	3	Failure Analysis (Spring only, Odd)			
*The followin MJEG	*The following 4000 level MJE courses are available for parallel U/G Credit					
	5023	3	Welding Procedure Devel and QC (Fall only, Even)			
MJEG	5103	3	Joining Methods II (Spring only, Even)			
MJEG	5213	3	Welding Metallurgy II (Spring only)			
MJEG	5313	3	Nondestructive Evaluation (Fall only)			
MJEG	5353	3	Automation in Welding and Mfg (Fall only, Odd)			
MJEG	5953	3	Failure Analysis (Spring only, Odd)			

