## Mechanical Engineering Louisiana Tech University Curriculum as of 2019 to Current

Name				Date	•
CWID	-	-		Email	@latech.edu

COUR	SE	PREREQUISITE	SCH	QTR	GRADE
MEEN		MEMT 2010	1	F,W	R
		MEMT 201	2	W, SP	
		ENGR 222, MATH 241-244 GPA ≥ 2.0	3	W, SP	R
		ENGR 220, MATH 241-244 GPA > 2.0	1	F,SP	R
		MATH 3130, MEEN 350, MATH 245, ENGR 222	3	W, SP	
		MEEN 350 and MEMT 211 or 212	3	W, SP	
		MEEN 350 AND MEMT 217 01 212	3	W, SP	
		MATH245,313,MEEN350,MEMT203,ENGR221	3	W, SP	R
		ENGR 221, MATH 241-244 GPA > 2.0	2	F,W	R
		MEEN 353, MEMT 313	3	F,SP	R
		MEEN 361	3		R
				F,SP	
		MEEN 215, 321, 4510, 4620	1	F	R
		MEEN 480	1	W	R
DIOO	_	MEEN 481	1	SP	R
BISC	101	01/514 400 ( )	3		
CHEM		CHEM 100 (or by placement)	2		*
		CHEM 101	2		*
		CHEM 100, 101o	1		*
COMM		FYE 100o	3		
ENGL	101		3		
		ENGL 101	3		
		ENGL 102	3		
ENGR		MATH 2400, CHEM 1000	2		*
		ENGR 120, MATH 2410, CHEM 1010	2		*
	122	ENGR 121, MATH 2420	2		*
	220	ENGR 122, MATH 242, PHYS 201	3		R*
	221	ENGR 122, MATH 242, PHYS 201	3		*
		ENGR 122, MATH 242	3		R*
INEN	300	MATH 220, MATH 242, or MEMT 206	2		
	406	INEN 300	2		
MATH		MATH 240 (or by placement)	3		*
		MATH 241	3		*
		MATH 242	3		*
		MATH 243	3		*
		MATH 244	3		*
		MATH 2450	3		
MEMT		ENGR 122	2		R*
		ENGR 220	3		R*
		ENGR 220, MATH 241-243 GPA ≥ 2.0	3		R*
		ENGR 222, MEMT 203, MATH 241-244 GPA > 2.0		F, W	R*
PHYS		MATH 241	3	., • •	*
' ' ' ' '		PHYS 201, MATH 242	3		*
ELECTIV			J		
Eino Art //	DT 20	ON KINE 380 MITCH 300 THTD 300/	3		
CUES DIV	antad	90, KINE 280, MUGN 290, THTR 290) Elective , or 215	3		
ECON 30	<del>し</del> いせい 1 202	or 215	3		
LUMANIE	ı, ZUZ,	, UI Z I J			
Humanity	لاحلمما		3		
MEEN Dir	ected	Elective	3		R
MEEN DIR	ected	Elective	3		R
IMEEN Dir	ected	Elective	3		R
Social Sci	ence		3		
TOTAL S	EMES	TER HOURS	128		

	SUBSTITU		
	COURSE	SCH	GRADE
1			
2			
3			
4			
5			
6			
7			
8			
9			
10	,		

	ADDITIONAL COURSES									
	COURSE	SCH	GR	ADE						
1										
2										
3										
4										
5										

	GPA
Rubric GPA	
MATH 241-244 GPA	

## NOTES

- \* requires grade of "C" or higher
- o credit or registration in
- R course in rubric
- □ must be completed within first year of enrollment
- 1 Directed electives must be selected in consultation with advisor.
- 2 Petitions must be filed for substitutions.
- 3 A student must have a minimum 2.0 GPA on all hours pursued in courses designated: MEEN, MEMT, and ENGR 220 & 222.

ADDITIONAL COMMENTS

Advisor:		

## Mechanical Engineering Louisiana Tech University

	FRESHMAN YEAR												
Fall Quarter			Winter Quarter	Hr	Spring Quarter	Hr							
ENGR	120 * Engineering Problem Solving I	2	ENGR 121 * Engineering Problem Solving II	2	ENGR 122 * Engineering Problem Solving III	2							
MATH	240 * Math for Engr & Science	3	MATH 241 * Calculus I	3	MATH 242 * Calculus II	3							
CHEM	100 * General Chemistry	2	CHEM 101 * General Chemistry	2	CHEM 102 * General Chemistry	2							
COMM	101 □ Principles of Communication	3	CHEM 103 * General Chemistry Lab	1	PHYS 201 * Physics for Engr & Sci I	3							
FYE	100 First Year Experience	1	ENGL 101 Freshman Composition I	3									
		11		11		10							

	SOPHOMORE YEAR												
Fall Quarter			Hr	Winter Quarter				Hr	Spring Quarter			Hr	
ENGR	220	* Statics & Mechanics of Materials	3	ENGR	221	1 * .	Electrical Engineering Circuits I	3	ENGR	222 *	Thermodynamics	3	
MATH	243	* Calculus III	3	MATH	244	4 *	Calculus IV	3	MATH	245 *	Differential Equations	3	
MEEN	215	Engineering Materials Lab	1	MEMT	203	3 * [	Dynamics	3	PHYS	202 *	Physics for Engr & Sci II	3	
MEMT	201	* Engineering Materials	2	ENGL	102	2	Freshman Composition II	3	ENGL	303	Technical Writing	3	
BISC	101	Fundamentals of Biology	3									"	
			12					12				12	

	JUNIOR YEAR											
Fall Quarter			Hr	Winter Quarter			Hr	Spring Quarter			Hr	
MEEN	350	Computer-Aided Modeling	1	MEEN 32	1	Manufacturing Processes	2	MEEN	353	Heat Transfer	3	
MEEN	382	Basic Measurements	2	MEEN 332	2	Thermodynamics II	3	MEEN	361	Advanced Mechanics of Materials	3	
MEMT	212	* Intermed. Strength of Materials	3	MEEN 363	3	Dynamics of Machine Elements	3	MEEN	371	Dynamic Systems	3	
MEMT	313	* Fluid Mechanics	3	MATH 313	3	Intro. Numerical Analysis	3	INEN	300	Engineering Economics	2	
Social S	cience	**	3									
		***************************************	12				11				11	
				1								

	SENIOR YEAR											
Fall Quarter			Hr	Winter Quarter	Hr	Spring Quarter	Hr					
MEEN	451	Thermal Design	3	MEEN 481 Capstone Design Project II	1	MEEN 482 Capstone Design Project III	1					
MEEN	462	Machine Element Design	3	MEEN Directed Elective≎	3	MEEN Directed Elective◊	3					
MEEN	480	Capstone Design Project I	1	MEEN Directed Elective≎	3	COES Directed Elective◊	3					
INEN	406	Project Management	2	Humanity†	3	Fine Arts Appreciation	3					
ECON 2	201, 202	2, or 215	3				"					
			12		10		10					

Neither MATH 240 nor CHEM 100 count towards the mechanical engineering degree.

Courses in **bold** are *typically* offered only once per year.

- $\hfill\square$  Must be completed within first year of enrollment.
- ♦ Must be a 400 level MEEN/MEMT course and chosen in consultation with academic advisor.
- ♦ Must be a 400 level COES course and chosen in consultation with academic advisor.

†Humanities electives can be selected from Classical Studies, Communications, Foreign Languages, History, Literature, Philosophy, Religious Studies, Interdisciplinary

<sup>\*</sup> Requires grade of "C" or higher.

<sup>\*\*</sup>Social Science electives can be selected from Anthropology, Criminal Justice, Economics, Geography, International Studies, Interdisciplinary, Political Science, Psychology, and Sociology.