MECHANICAL ENGINEERING

Louisiana Tech University

Curriculum as of 2016

				Curric	CUIUIII AS 01 2016				
Name			•			Date		_	
CWID _		<u></u>				Email		_@latech.e	edu
COUR	SF	PREREQUISITE	SCH	QTR	GRADE		SUBSTITU [*]	TIONS	
MEEN		MEMT 2010	1	F,W	R		COURSE	SCH	GRADE
		MEMT 201	2	W, SP	R		COUNCE	00	
		ENGR 222, MATH 241-244 GPA > 2.0	3	W, SP	R] 2			
		ENGR 220, MATH 241-244 GPA > 2.0	1	F,SP	R	3			
		MATH 313, MEEN 350	3	W, SP	R	4			
	361	MEEN 350 and MEMT 212	3	W, SP	R	5			
	363	MEEN 350, MEMT 203	3	W	R	6		1	
	371	MATH245,313,MEEN350,MEMT203,ENGR221	3	SP	R	7			
		ENGR 221, MATH 241-244 GPA <u>></u> 2.0	2	F,W	R	8			
	451	MEEN 353, MEMT 313	3	F,SP	R	9]	
		MEEN 361	3	F,SP	R	10			
		MEEN 215, 321, 4510, 4620	1	F	R				
		MEEN 480	1	W	R		ADDITIONAL (
		MEEN 481	1	SP	R		COURSE	SCH	GRADE
BISC	101		3			$\frac{1}{2}$		1	
CHEM		CHEM 100 (or by placement)	2		*	2		1	
		CHEM 101	2		*] 3			
		CHEM 100, 1010	1		*	$\frac{1}{2}$			
COMM	101		3			5			
ENGL	101	ENOL 404	3			-	ODA		
		ENGL 101	3			Dubai	GPA		
FNOD		ENGL 102	3		*	_	GPA		
ENGR		MATH 240o, CHEM 100o	2		*	MATE	l 241-244 GPA		
		ENGR 120, MATH 2410, CHEM 1010	2		* !		NOTE	•	
		ENGR 121, MATH 2420	2			1			
		ENGR 122, MATH 242, PHYS 201	3		*R		requires grade of "C" or hi	gner	
		ENGR 122, MATH 242, PHYS 201	3			0	credit or registration in course in rubric		
INEN	300	ENGR 122, MATH 242	2		*R	- R □	must be completed within	first voor o	onrollmont
IINLIN		INEN 300	3			- "	must be completed within	ilist year o	emonnent
MATH		MATH 240 (or by placement)	3		*	$\dashv \mid \mid \downarrow \mid$	Directed electives must be	selected i	n consultation
100 (111		MATH 241	3		*	11.	with advisor.	00100104 11	1 concanation
		MATH 242	3		*	2	Petitions must be filed for	substitution	ıs.
		MATH 243	3		*	3	A student must have a min		
		MATH 244	3		*	1 I *	on all hours pursued in co		
		MATH 245°	3				MEEN, MEMT, and ENGF		
MEMT	201	ENGR 122	2		R*	1 4	All students must complet	e an Interna	ational
		ENGR 220	3		R*	11	Education Requirement (II	ER). Course	es acceptable:
	212	ENGR 220, MATH 241-243 GPA <u>></u> 2.0	3		R*		HIST 102, GEOG 205, an	d GEOG 21	0.
		ENGR 222, MEMT 203, MATH 241-244 GPA <u>></u> 2.0	3	F, W	R*				
PHYS		MATH 241	3		*		ADDITIONAL C	OMMENTS	
		PHYS 201, MATH 242	3		*	┛╟┈			
ELECTIV						4			
		90, KINE 280, MUGN 290, THTR 290)	3			↓			
COES Dir			2						
		, or 215	3			1 —			
Humanity			3			↓			
MEEN Dir			3		R	↓			
MEEN Dir			3		R	↓			
MEEN Dir		Liective	3		R	↓ 			
Social Sci			3			J			
TOTAL S	EMES	TER HOURS	128]					
						Advis	IER requirement met		

MECHANICAL ENGINEERING

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FRESHMAN YEAR								
Fall Quarter		Winter Quarter		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 H	ŀ۲			
ENGR	220 *	Statics & Mechanics of Materials	3	ENGR	221	*	Electrical Engineering Circuits I	3	ENGR 222 * Thermodynamics 3	3
MATH	243 *	Calculus III	3	MATH	244	*	Calculus IV	3	MATH 245 * Differential Equations 3	3
MEEN	215	Engineering Materials Lab	1	MEMT	203	*	Dynamics	3	PHYS 202 * Physics for Engr & Sci II	3
MEMT	201 *	Engineering Materials	2	ENGL	102		Freshman Composition II	3	ENGL 303 Technical Writing 3	3
BISC	101	Fundamentals of Biology	3							
			12					12	2	12
									1 Γ	

JUNIOR YEAR									
Fall Quarter		Winter Quarter			Spring Quarter				
MEEN 350 Computer-Aided Modeling	1	MEEN 321	Manufacturing Processes	2	MEEN 353	Heat Transfer	3		
MEEN 382 Basic Measurements	2	MEEN 332	Thermodynamics II	3	MEEN 361	Advanced Mechanics of Materials	3		
MEMT 212 * Intermed. Strength of Materials	3	MEEN 363	Dynamics of Machine Elements	3	MEEN 371	Dynamic Systems	3		
MEMT 313 * Fluid Mechanics	3	MATH 313	Intro. Numerical Analysis	3	INEN 416	Project Management	3		
Social Science	3								
	12			11			12		
		1			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***	2				
INEN 300 Engineering Economics	2	Humanity	3	Fine Arts	3				
ECON 201, 202, or 215	3								
	12		10		9				
		1							

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

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

- □ must be completed within first year of enrollment
- ** must be a 400 level MEEN/MEMT course, or approved by program

Social Science electives can be selected from Anthropology, Criminal Justice, Economics, Geography, International Studies, Interdisciplinary, Political Science, Psychology, and Sociology.

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

All students must complete an International Education Requirment prior to graduation. A list of courses can be found in the university catalog. Courses that do not have any pre-requisite requirement are: GEOG 205, GEOG 210, HIST 102.

^{*} requires grade of "C" or higher.

^{***} must be a 400 level COES course approved by the program