Master of Science in Engineering

Degree Codes: ES MSE ENGR Concentration: Mechanical Engineering Contact: Professor Prabhu Arumugam

Overall requirements for the specific options are as follows:

Requirements for all degree types

Course Category	Number	Course Name		SCH
Core Courses	ENGR 510	Introduction to Engineering and Science Research Methods	2	5
	Engineering Mathematics: select <u>one</u> of the following two courses			
	ENGR 541	Advanced Mathematical Methods for Engineering and Physics	3	
	ENGR 592	Engineering Computational Methods	3	
Concentration Courses*	Students must take <u>one</u> course in each of the following areas			9
	Mechanics (MEMT 563, MEMT 577, or MEMT 588)			
	Materials (MEMT 511, or MEMT 517)			
	Thermal Systems (MEEN 542 or MEEN 543 or CMEN 522)			
				Total 14

Thesis Option (in addition to the courses above)

Course Category Number **Course Name SCH** Engineering and Science Research Proposal Development **Core Courses ENGR 511** Electives** Three courses (9 semester hours) approved by the student's advisory committee 9 Research & Thesis (6 SCH are required with at least 3 SCH taken in the quarter **MEEN 551 Thesis** 6 the thesis is reviewed and approved) Total 30

Practicum Option (in addition to the courses above)

Course Category	Number	Course Name		SCH
Core Courses	ENGR 511	Engineering and Science Research Proposal Development	1	1
Electives**	Six courses (18	Six courses (18 semester hours) approved by the student's advisory committee		
Practicum	MEEN 555	Practicum		3
				Total 36

Coursework Only Option (in addition to the courses above)

Course Category	Number	Course Name		SCH
Core Courses	ENGR 589A	Professional Development Seminar	1	1
Electives**	Five courses (15 s	Five courses (15 semester hours) approved by the student's advisory committee		
MATH/STAT	One MATH and o	One MATH and one STAT course		6
				Total 36

^{*}The concentration courses for the concentration in Mechanical Engineering.

^{**}The maximum number of variable credit Directed Study courses that can be applied towards the degree is 6 SCH.

Plan of Study Important Information: When entering information in the plan of study, it is important to note that <u>only</u> core courses and <u>all</u> core courses need to be put in section 1.1, while all others are put in section 1.2 (i.e. special topics, seminar, and research courses). See http://coes.latech.edu/grad-programs/plan-of-study-instructions.pdf for plan of study instructions.

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