### **Master of Science in Engineering**

**Degree Codes:** ES MSE ENGR Concentration: Microsystems Engineering Contact: Professor Shengnian Wang

Overall requirements for the specific options are as follows:

### Requirements for all degree types

<b>Course Category</b>	Number	Course Name		SCH
<b>Core Courses</b>	ENGR 510	Introduction to Engineering and Science Research Methods	2	5
	Engineering Math	nematics: select one of the following two courses		
	ENGR 541	Advanced Mathematical Methods for Engineering and Physics	3	
	ENGR 592	Engineering Computational Methods	3	
<b>Concentration Courses*</b>	MSE 501	Fundamentals of Microfabrication Processes	3	9
	MSE 502	Microsystem Principles	3	
	MSE 504	Advanced Materials for Micro/Nano Devices and Systems	3	
				Total 14

### Thesis Option (in addition to above)

Course Category	Number	Course Name		SCH
Core Course	ENGR 511	Eng. And Science Research Proposal Development	1	1
Electives**	Three courses (	Three courses (9 semester hours) approved by advisory committee with at least two MSE courses**		9
Thesis	ENGR 551	Research & Thesis (6 SCH are required with at least 3 SCH taken in the quarter		6
		the thesis is reviewed and approved)		
•				Total 30

# **Practicum Option** (in addition to above)

<b>Course Category</b>	Number	Course Name		SCH
Core Course	ENGR 511	Eng. And Science Research Proposal Development	1	1
Electives**	Six courses (18	Six courses (18 semester hours) approved by advisory committee with at least two MSE courses**		18
Practicum	ELEN 555	Practicum		3
•				Total 36

# **Coursework Only Option** (in addition to above)

Course Category	Number	Course Name		SCH
Core Course	ENGR 589A	Special Topics	1	1
Electives**	Five courses (15	Five courses (15 semester hours) approved by advisory committee with at least two MSE courses**		
MATH/STAT	One MATH and o	One MATH and one [STAT course or INEN 514]		6
				Total 36

<sup>\*</sup>The concentration courses for the concentration in Microsystems Engineering.

<sup>\*\*</sup>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 <a href="http://coes.latech.edu/grad-programs/plan-of-study-instructions.">http://coes.latech.edu/grad-programs/plan-of-study-instructions.</a>

Updated 9/19/2017