



FAMU-FSU COLLEGE OF ENGINEERING  
Department of Electrical and Computer Engineering  
Graduate Program



**GPM1 – M.S. Plan of Study Form**

Form: GPM1 (revised on September 1, 2017)

**STUDENT INFORMATION**

---

1. First name: \_\_\_\_\_ 2. Last name: \_\_\_\_\_  
3. University:  FAMU  FSU 4. Student I.D. or FSU#: \_\_\_\_\_  
5. E-mail address: \_\_\_\_\_ 6. Expected graduation date: \_\_\_\_\_  
7. Thesis option:  Yes (MS-Thesis)  No (MS-Non Thesis)

The course credit requirements for the two MS options can be found at  
[https://www.eng.famu.fsu.edu/ece/grad/msee\\_program-non-thesis.html](https://www.eng.famu.fsu.edu/ece/grad/msee_program-non-thesis.html)  
[https://www.eng.famu.fsu.edu/ece/grad/msee\\_program.html](https://www.eng.famu.fsu.edu/ece/grad/msee_program.html)

**APPROVAL SIGNATURES**

---

\_\_\_\_\_  
Student Signature Date

\_\_\_\_\_  
ECE Graduate Coordinator Date

\_\_\_\_\_  
Faculty Adviser Signature Date

\_\_\_\_\_  
ECE Department Chair Date

*(Continue on the next page)*

**LETTER GRADE COURSES** (see the course credit requirements for the program)

---

Course code	Course name	Credit hours	Term to take or taken	Grade (if available)
<b>Total number of credit hours</b>				

**ADVANCED MATH 5000 LEVEL COURSE OR DEPARTMENT SUBSTITUTE** (3 credit hours required)

---

Course code	Course name	Credit hours	Term to take or taken	Grade (if available)

**THESIS HOURS** (fill out this section only if you are checked the Thesis option on question #7)

---

Master students in the Thesis options need to take at 6 credit hours of MS Thesis (EEL 6971) in order to graduate.

How many credits of EEL 6971 have you taken (include any credits of EEL 6971 that you are taking in the current semester)? \_\_\_\_\_