

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)

| | | 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-Ti | hesis) 🗌 No (N | S-Non Thesis) | |
| https://www.eng.famu.fs | u.edu/ece/grad/ms | ee_program-non-thesis.html | |
| APPROVAL SIGNATURES | | | |
| Student Signature | Date | ECE Graduate Coordinator | Date |
| | | | |
| | Date | ECE Department Chair | |
| Faculty Adviser Signature | | | Date |
| Faculty Adviser Signature | | | 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) |
|-------------|-----------------------|--------------|-----------------------|-------------------------|
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| l . | Total number of credi | t hours | | ı |

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 a | at 6 credit hours of MS | Thesis (EEL 6971) ii | n 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)?