MS Comprehensive (Plan II) Course Plan Instructions

1. Go to the MS Plan II Course Plan form (https://bit.ly/3gjGXvE)

2. Fill in your name and email.

PowerForm Signer Information

Fill in the name and email for each signing role listed below. Signers will receive an email inviting them to sign this document. Please enter your name and email to begin the signing process.

Student	
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Full Name	
Your Email: *	
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3. Fill in the Advisor to MS students name and email address for the MS theme/area you are following for your course plan based on the chart below.

MS Theme (Area)	MS Advisor	MS Advisor Email
Advanced Materials & Devices (NMD)	Dr. Shane Cybart	cybart@ucr.edu
Communications & Signal Processing (SSMI)	Dr. Yingbo Hua	yhua@ece.ucr.edu
Embedded Real-time Systems (VCS)	Dr. Albert Wang	aw@ece.ucr.edu
Internet of Things (VCS)	Dr. Albert Wang	aw@ece.ucr.edu
Nanoscience & Nanotechnology (NMD)	Dr. Shane Cybart	cybart@ucr.edu
Robotics, Computer Vision & Machine Intelligence (SSMI)	Dr. Yingbo Hua	yhua@ece.ucr.edu
Smart Grids & Power Systems (SSMI)	Dr. Yingbo Hua	yhua@ece.ucr.edu

Important: You must fill in the correct MS advisor name and email address to avoid processing delays or having your form returned to you.

- 4. Click the blue begin signing button. *In order to avoid an error message, you may need to Allow Location Access.*
- 5. Follow the prompts to use your electronic signature and the DocuSign instructions.



- 6. On the first page of your form:
 - a. Fill in your information and your planned courses for every term.
 - i. Follow one of the 7 sample course plans for your chosen theme in the "MS Sample Course Plans" PDF.
 - ii. Remember, you need to show at least 12 units for every term to have full-time grad student status.
 - b. Select your MS Theme Exam area from the dropdown

Note: Your exam area correlates to your chosen course plan theme from the chart below:

MS Theme	MS Comprehensive Exam Area
Advanced Materials & Devices	Nano-materials & Devices (NMD)
Communications & Signal Processing	Signals, Systems & Machine Intelligence (SSMI)
Embedded Real-time Systems	VLSI Circuits & Systems (VCS)
Internet of Things	VLSI Circuits & Systems (VCS)
Nanoscience & Nanotechnology	Nano-materials & Devices (NMD)
Robotics & Computer Vision	Signals, Systems & Machine Intelligence (SSMI)
Smart Grids & Power Systems	Signals, Systems & Machine Intelligence (SSMI)

c. Fill in your courses for the MS Comprehensive Exam.

Cou	urses For	Exam	Area
1)	EE 🗸	226	Wireless Communications
2)	EE 🗸	230	Mathematical Methods
3)	EE 🗸	231	Convex Optimization
4)	EE 🗸	253	Electric Power Distribution System
5)	EE 🗸	246	Intelligent Transportation Systems

d. Follow the prompts to adopt your signature and sign



7. On the second page of the form, **optionally add your comments** and click the **orange finish button**.

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FINISH	

8. You'll receive an email copy once your course plan has been signed and approved.