MS Thesis (Plan I) Course Plan Instructions

1. Go to the MS Plan II Course Plan form (https://bit.ly/2zmjmYm)

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**
   - Your Name: *Full Name*
   - Your Email: *Email Address*

   Please provide information for any other signers needed for this document.

3. Enter the name and email for your faculty advisor in the role listed below. If you have a co-advisor, enter their name and email. If you do not have a co-advisor, leave this blank.

   **Faculty Thesis Advisor**
   - Name: *Full Name*
   - Email: *Email Address*

   **Faculty Thesis Advisor (optional for students with co-advisors):**
   - Name: *Full Name*
   - Email: *Email Address*
4. Do not make any changes to the ECE Grad Office or Grad Advisor roles.

   ECE Grad Office
   Name: Kim Underhill
   Email: kim@ece.ucr.edu

   Grad Advisor
   Name: Dr. Nanseng Yu
   Email: nny@ece.ucr.edu

5. Click the blue begin signing button. In order to avoid an error message, you may need to Allow Location Access.

6. Follow the prompts to use your electronic signature and the DocuSign instructions.
7. Fill in your information and your planned courses for every term. Remember, you need to show at least 12 units for every term.

   a. Consult with your Faculty Thesis Advisor on your planned courses.

      Your faculty advisor may want you to use one of the 5 sample course plans for your chosen theme in the “MS Sample Course Plans – 5 themes” PDF as a starting point. If so, please use the chart below to correlate your chosen course plan with your MS research area:

      | MS Theme Course Plan               | MS Research Area                                      |
      |-----------------------------------|-------------------------------------------------------|
      | Communications and Signal Processing | Signals Systems & Machine Intelligence (SSMI)         |
      | Embedded Real-Time Systems         | VLSI Circuits & Systems (VLSI)                        |
      | Nano Materials and Devices         | Nano Materials and Devices (NMDC)                     |
      | Robotics and Computer Vision       | Signals Systems & Machine Intelligence (SSMI)         |
      | Smart Grids and Power Systems      | Signals Systems & Machine Intelligence (SSMI)         |

   b. Select your Research area from the dropdown.

8. Follow the prompts to adopt your signature and sign. Optionally add any comments.

9. Click the orange finish button.

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