## Computer Engineering Breadth and Depth Courses – Assignment Form

The information on this form will be used to adjust CheckMarq records to conform the student's plan of courses completed to the Computer Engineering major elective course breadth and depth requirements.

the company angles and a court court and appeared and appeared and appeared and and appeared and and appeared and and appeared and appe				
Name:	MUID:			
MU Advisor Name:	Date:			
<b>Instructions:</b>				
<ol> <li>Enter the subject code and course have been satisfied.</li> </ol>	number in the appropriate cells to show that both the breadth and depth requirements			
•	nt to be satisfied, one course to fulfill each concentration area; each concentration area rent course must be listed in the "BREADTH" column.			
b. For the depth requiremen	to be satisfied, at least three courses (one counting as your breadth course, two as			

- c. Select the radio button next to the concentration area you wish to complete the depth requirements for.
- 2. Two COEN/Tech Electives must also be chosen.
  - a. Technical Electives are any upper division COEN, EECE, ELEN, BIEN, MEEN, MATH, PHYS, CHEM, or BIOL course that does not fulfill any other major requirement.
- 3. The seven courses listed below cannot be repeated each can only appear once.

your depth courses) must be taken in one of the concentration areas.

4. Please reference future course offerings on the Electrical and Computer Engineering Department website.

CONCENTRATION AREA	BREADTH	DEPTH 1	DEPTH 2
HW – Hardware			
SW – Software			
IS – Intelligent Systems			

COEN/Took Floatives	
COEN/Tech Electives	