ECE 422/522 Study Guide #4 25 January 2016

Tasks for this week:

Dividing up the receiver project into individual student projects. By Wednesday you should own a piece of the block diagram. We’ll start with the complete block diagram on the White Board this evening.

Another task this week, in conjunction with the syllabus and receiver block diagram, is to outline a midterm exercise. We’ll be doing this in about a month, so it’s time to get the study topics outlined. Definitely so far:

Reciever Block Diagram including signal frequencies and amplitides
The I Q image-reject receiver architecture and math
Filters 101

as always, the questions will be in a form you might see during an interview

Study Material with links on the class web page:

IEEE Paper “HF-VHF-UHF IQ Mixer with a Single SPDT Switch”
European Microwave Week Paper “Project-Based RF/Microwave Education”
MicroR1 Receiver Description
2nd, 3rd and 4th order All-Pass Filter design papers
IQx2 paper
Commercial IC Example: Basic Radio IC
2Q4 all-pass prototype

Homework--Defining and sketching your piece of the block. Bring one page to class on Wednesday for further discussion and handing in at end of class.

Midterm exam date:

In Class February 24. Closed book, no notes, no calculators. Note, this is a very late exam, and covers all to the lecture material in the class. By the middle of February we will be working on our contributions to the class project.

Final class project. We will design and build individual contributions to the block diagram receiver. The final report will be a 4 page description, including design strategy, circuit details, measured results, and integration into the complete class project, with field testing. There will be as many blocks as students in the class, and they may be interconnected LEGO fashion into different receivers.