What is the first lecture … wires … driven … driven by switches … fan out … splitters

Doing 2 programming projects per week. Lectures are on the programming projects.

Graded by showing instructor in class room on the day due or before the day due.

Get zero if not shown to the instructor on the day due.

In addition there is paper homework. Start off with Gate Level truth tables. Then boolean behavior level. Then deMorgan's, then K-maps, then QMC, then FSM, then ASM then control/data … all in the context of RTL.