

file:G:\courses\spring2018\307\307timS18.doc RWN 03/04/18

ENEE 307 Spring 2018 Electronic Circuits Design Laboratory (2 credits)

Time Schedule: "lectures" M 10:00-10:50; EGR 1202; Laboratory AVW 1330

12 sections, M11, M2, Tu8, Tu11, Tu2, W8, W2, --, Th11, Th2, F8, F11, F2

Week starting Wednesday	Week starting Wednesday
01/24/18 Lab 0 Familiarize with equipment Spice transistor curve tracing	01/31/18 Lab1 of Goldsman Diodes/rectifiers
02/07/18 Lab1 cont. OpAmp circuits	02/14/18 Lab2 CE amplifier
02/21/18 Lab2 cont. Multistage amplifier	02/28/18 Lab3 Power and audio amp
03/07/18 Lab3 cont. Catch up	03/14/18 Lab4 Frequency Response
03/21/18 spring break. [03/18-25/18]	03/28/18 Lab4 cont. (use 04/25/18 for further catch up)
04/04/18 Lab5 Differential amplifiers	04/11/18 Lab 6 MOS amplifiers/inverters
04/18/18 Lab 6 Cont. Start 555	04/25/18 Catch Up Finish 555
05/02/18 In Lab Final (worth 45%)	05/09/18 {Th 05/10/18 Last classes of semester}