

file:G:\courses\spring2014\307\307timS14.doc RWN 02/16/14 updated

ENEE 307 Spring 2014 Electronic Circuits Design Laboratory (2 credits)
 Time Schedule: "lectures" W 09:00-09:50 CHM 1402; Laboratory AVW 1330
 10 sections M2, Tu8, Tu2, F9, W2, Th8, Th2, F12, M11, W11

Week starting Monday	Week starting Monday
01/27/14 Familiarize with equipment Spice transistor curve tracing OpAmp relaxation oscillator	02/03/14 OpAmp relaxation oscillator Continued
02/10/14 Differential Amplifiers A. Iliadis Set 1	02/17/14 Shift 1 week due to snow cancellations (through 04/28) Continue Differential Amplifiers Start Audio Amplifiers A. Iliadis Set 2.1
02/26/14 Continue Audio Amplifiers start Video Ampifiers ----> A. Iliadis Set 2.2	03/03/14 Video Amplifiers continued ---->
03/10/14 Wireless Receivers ----> A. Iliadis Set 3	03/17/14 spring break.
03/24/13 Wireless Receivers ----> A.Iliadis Set 3 Continued	03/31/14 Wireless Communication Transmitters ----> A. Iliadis Set 4
04/07/14 Wireless Communication Transmitters ----> A. Iliadis Set 4 Continued	04/14/14 Logic Circuits ---> A. Iliadis Set 5.1
04/21/14 Logic Circuits ----> A. Iliadis Set 5.2	04/28/14 Catch Up {Optional Bonus: 555 Timer (worth 3%)}
05/05/14 In Lab Final (worth 12%)	{Tu 05/13/14 Last classes of semester}