

MSOE EECS Department

CE-1900: Lab 7 Grading Checklist

Dr. Durant

Name: _____

Item	Points
Homework problems	/ 10
RCAS4, schematic with C4 and V	/ 25
LAB7, top-level schematic	/ 10
Simulation of top-level (be sure to simulate a variety of interesting values)	/ 15
Explanation of top-level simulation – <i>explain why your simulation indicates correct behavior given your design – e.g., illustrate that a few key columns give the correct output</i>	/ 20
Demonstration (<i>individual</i> , due in lab week 8, late for partial credit)	/ 15
FAST entry (lab 6 time – lab 7 time will be checked when lab 8 is graded; see link in the Lab section on the course homepage: http://myweb.msoe.edu/durant/courses/ce1900/)	/ 5
Total	/ 100

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- Submit everything in the **order** listed above.
- You may omit pages from the lab packet that do not contain work you are submitting.
- Your lab packet is due by the end of the week 8 lab period. If you are unable to complete the demonstration during the week 8 lab period, you may wish to make copies of key pages before turning in your lab packet.
- Extra copies of lab checkout sheets are available on my CE1900 website.