

# MSOE EECS Department

## SE3910: Week 7 Lab Grading Checklist

Dr. Yoder                      Names:

---

You do not need to use the report template, but you should include everything in the example tables in the report.

Item	Points
Commented and self-documenting source .h and .cpp files. Place each .h file immediately before the corresponding .cpp file. Place the file with your main method first, and the other files in the order they are referenced from main. If you use example code without significant changes, please simply include a link to the example code. <b>For this lab, mainLoopback.cpp is sufficient for most teams.</b>	/ 3
Table of capture/playtime measurements with varying sampling rate (See report template for example)	/ 3
Table of capture/playtime measurements with varying frame size (See report template for example)	/ 3
Screenshot of one of your latency measurements on the oscilloscope with annotations	/ 2
Table of latency measurements with varying frame size (See report template for example)	/ 2
Graphs of the three tables	/ 2
<b>Rate Monotonic Analysis</b>	/ 2
Conclusions: Write what have you learned with this experience	/ 2
Comments on the lab, either positive or suggestions for improvement.	/ 1
<b>Total</b>	/ 20

- **Staple** this lab cover sheet on top of all the materials you are submitting.
- Submit your work in the **order** listed above.
- Submit any additional supporting materials you created while working the lab where they fit best in your report.