**Lab 3 - Process Schedulers**

Christian Poynter and

John Frederick

[poyntecd@uwec.edu](mailto:poyntecd@uwec.edu)

[frederja@uwec.edu](mailto:frederja@uwec.edu)

**Abstract**

*In this lab, we set forward to implement three different process schedulers in C++. While we were not forging any new ground in the field of Computer Science, it was our first interaction with both schedulers and the language of C++. We successfully accomplished our objective, and implemented a Real-Time Scheduler, a Multi-Level Feedback Queue Scheduler, and a Hybrid Windows Scheduler.*

**1. Introduction**

The purpose of this document is to evaluate the results of the three schedulers.

**2. Results**

**2.1 Real Time Scheduler**

**2.2 Multi-Level Feeback Queue Scheduler**

**2.3 Hybrid Windows Scheduler**

**3. Comparison**

**2. Conclusion**