## **Preemptive Scheduling**

Copyright (c) 2016 Young W. Lim.
Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.2 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".
Please send corrections (or suggestions) to youngwlim@hotmail.com.
This document was produced by using OpenOffice.

## **Useful Links**

George Mason U, CPU Scheduling, https://cs.gmu.edu/~astavrou/courses/CS\_571\_F09/CS571\_Lecture4\_Scheduling.pdf Basic Concepts, When to schedule, Preemptive vs Non-preemptive, Dispatcher,

Princeton, Kai Li, https://www.cs.princeton.edu/courses/archive/fall09/cos318/lectures/ThreadImplementation.pdf

## References

- [1] http://www.isis.vanderbilt.edu/akos/eece6354
- [2] http://eecs.vanderbilt.edu/courses/ee276/Fall06\_lectures/10%20RTOS%20basics.pdf
- [3] https://doc.micrium.com/display/osiidoc/home
- [4] http://ftp1.digi.com/support/documentation/0220047\_e.pdf
- [5] http://people.cst.cmich.edu/yelam1k/asee/proceedings/2012/Full%20Papers/Jochum.pdf