## EECS678 Introduction to Operating Systems General Information – Spring 2013

Class Information: As below:

**Lectures:** Room: Learned 1136, Time: MWF 3:00PM – 3:50PM

**Labs:** Room: Eaton 1005B, Time: Mon 8:00AM - 9:50AM or Wed 9:00AM - 10:50AM or Fri

8:00AM - 9:50AM

Prerequisites: EECS388 (Computer Systems and Assembly language) and EECS448 (Software

Engineering I)

Instructor: Prasad Kulkarni

Office: 2030 Eaton (Ph: 785-864-8819)

Office Hours: 4:00PM – 5:00PM Monday and Friday, or by appointment

Email: prasadk@ku.edu

Other Location: 137 Nichols (Ph. 785-864-7322)

Teaching Assistant: Michael Jantz

Office: 2041 Eaton

Office Hours: Mon 10:00AM - 12:00PM

Email: mikejant@ku.edu

Texts: Operating System Concepts by Silberschatz, Galvin, and Gagne, 8th Edition, Wiley Publica-

tions, ISBN: 978-0-470-12872-5

Recommended: Harbison and Steele. C: A Reference Manual.

Class Homepage: The class home page is at http://www.ittc.ku.edu/~kulkarni/teaching/eecs678/.

The page will contain a variety of information, which will include the syllabus, schedule, slides, and assignments.

and assisminance.

## Course Objectives: Objectives are:

- 1. Define and explain key operating system concepts operating system, process and process management, threads, scheduling, synchronization and deadlocks, main memory and virtual memory, file-system and I/O interface, security.
- 2. Apply key operating system concepts several OS algorithms and concepts are useful in other areas of computer science.
- 3. Develop system-level programs understanding practical OS issues, such as OS level system calls and APIs, other issues in OS (kernel) implementations.

## Course Structure: Structure is:

- Theoretical OS concepts will be discussed during the lectures.
- $\bullet$  Some practical or implementation OS aspects may also be discussed during the lectures.
- Practical concepts, and OS programming using OS API and system calls will be re-enforced during lab sessions.
- Grades will be based on two exams, and up to four programming assignments.

**Slides:** There is a lot of material to cover in this class. Lecturing from slides will allow me to cover the material at a more rapid pace. I will be presenting slides that I have developed along with figures and tables from the text. Slides and additional material that I have developed for the class will be made available from the class homepage prior to their presentation.

- **Grading:** Grades will be based on three exams (15% + 15% + 20%), continuous programming assignments (25% total), and lab evaluations (25% total). Keep all graded material to provide evidence of grades. A final comprehensive exam may be given in place of the second exam.
- Attendance and Punctuality: Roll is not taken, but you are responsible for all material presented in class. Exams and due dates will be scheduled in advance. A grade of zero will be recorded for missed exams and late assignments unless prior arrangements are made. Assignments turned in after the due date, but by the beginning of the next scheduled class will be penalized 10%. Assignments will not be accepted that are more than one class period late.
- Cheating: Students are encouraged to discuss programs in general and to help one another find bugs in existing programs. Copying another's code or writing code for someone else is cheating. All submitted programming assignments will be checked using automatic plagiarism detection programs. Keep listings to provide evidence of creative development.
- **Programming Assignments:** There will be three to four programming assignments. These are to update/write certain portions of a mature research OS. Assignments will be discussed in class lectures, and expanded during the lab sessions. Some programming assignments may be performed in groups.
- **Discussions / Lab Sessions:** Attending the lab sessions will provide hands-on experience on several OS concepts introduced in class lectures. Most practical OS components will be discussed during the lab sessions. Assignments will also be covered in more depth in the labs. Tools to assist in assignment coding and debugging will be discussed in the lab discussions.

## Your Responsibilities: Responsibilities are:

- 1. Understand lecture and reading material.
- 2. Attend office hours for extra help, as often as required.
- 3. Uphold academic honesty.
- 4. Turn in assignments on time.
- 5. Check class web-page and your email account regularly.

OS involves many concepts, and some may be inter-dependent. To really understand the class you will need to read the lecture notes and the book *repeatedly*.

Please provide information on the class if you feel that the class is too easy or too hard, you don't have the necessary background, or any general improvements that can be made to the class.

Please advise the instructor of this class at your earliest convenience (minimum of five working days) if you have a disability that will require a reasonable accommodation for any of the activities in the course schedule.