

CSMC 412

Operating Systems

Prof. Ashok K Agrawala

© 2021 Ashok Agrawala

Set 1

Course Overview

Today

- Review Syllabus
 - read the warning about the size of the project
- Class Grades Server
 - Grades.cs.umd.edu
- Web Page
 - <http://www.cs.umd.edu/class/fall2021/cmsc412/>
- Piazza
 - <https://piazza.com/class/kst1hepapn3sk>

Catalog Description

- A hands-on introduction to operating systems, including topics in –
 - multiprogramming,
 - communication and synchronization,
 - memory management,
 - IO subsystems, and
 - resource scheduling policies.
- The laboratory component consists of constructing a small kernel, including functions for device IO, multi-tasking, and memory management.

Prerequisites

- Minimum grade of C or better - in
 - CMSC330, and
 - CMSC351
- 1 course with a minimum grade of C- from
 - CMSC414,
 - CMSC417,
 - CMSC420,
 - CMSC430,
 - CMSC433,
 - CMSC435,
 - ENEE440,
 - ENEE457

Teaching Assistants

Kittleson	Rhys
Hailu	Hana
Lin	Xiaozhen
Kabir	Tasnim
Liu	Geng
Ghiasi	Mohammad Amin

Class Overview

- Class Web Page
 - <http://www.cs.umd.edu/class/fall2020/cmsc412/>
- Piazza
 - <https://piazza.com/class/k5ihb0ezfcw227>

Text

- Required
 - *Operating System Concepts* 10th Edition, eText
Siberschatz, Galvin and Gagne,
 - John Wiley 2018
 - ISBN 978-1-119-32091-3
- Available
 - <https://www.wiley.com> – E-Book \$ 76.00
 - May rent at lower price
 - <https://hubetext.com/shop> - PDF \$8.00

Class Grades Server

<http://grades.cs.umd.edu>

- Complete grade information
- Interface for requesting regrades on exams and projects

Programming Projects:

- Understanding operating system concepts is a hands-on activity. This class will include several **substantial** programming projects that will require students to read and understand provided code, write new modules, and debug the resulting system. *The programming assignments will be time consuming and students taking this class should plan their class schedules accordingly.*
- The instructor reserves the right to fail, regardless of overall numeric score, students who do not submit a *good faith attempt* to complete all programming assignments.

Class Scheduled Times

- Lecture
 - Tu Th 11:00 AM to 12:15 PM - CSIC 2117
- Recitation
 - Section 0101
 - MW 12:00 PM to 12:50 PM – CSIC 1121
 - Section 0102
 - MW 1:00 PM to 1:50 PM – CSIC 1121

Class Schedule

Grading

- Regular Quizzes and short exams
- Dates for exams will be announced
- Programming Assignments
- Class Participation
 - Watching Videos
 - Attending Class Zoom Sessions
 - Attending Recitation Zoom Sessions
 - ...

Some Useful Videos

By Dr. Neil Spring

- Review of 216
 - [Sizes](#) - Necessary distinction between sizeof and strlen.
 - [Malloc](#) - Model for how malloc tracks memory, how to interpret memory errors.
 - [Timing](#) - Reminder of user / kernel separation.
- Synchronization Topics
 - [Synchronization Overview](#) - The basics
 - [Semaphore Interface](#) - How Semaphores can be used.
 - [Semaphore Implementation](#) - How Semaphores are built (so you know what they are and don't reinvent them).
- Would require UMD CAS for Box Access