COSC 350: System Software

Instructor: Dr. Sang Eon Park

- Email: sxpark@salisbury.edu
- Office: Henson Hall Room 126
- **Homepage:** http://faculty.salisbury.edu/~sxpark

Prerequisite: Computer Science II (COSC 220) and Microcomputer Organization (COSC 250) with grades of C or better.

Description: To help students deepen their understanding of C programming and program development in a Linux environment, and develop familiarity with the Linux operating system and script programming. Three hours lecture, two hours lab per week.

Reference:

- "Advanced Programming in the UNIX Environment," by W. Richard Stevens Addison Wesley 3rd edition, 2013
- "Beginning Linux Programming," by Matthew and Stones; Wiley Publishing, Inc, 4thedition, 2008

Remote Lecture: M. W. F. 12:00 P.M. ~ 12:50 P.M.

- Each lecture will be conducted remotely by Zoom.
- Zoom link will be sent to each student by e-mail five minutes before each class.
- Students must turn on web cam during the lecture.
- Attendance will be checked for each class.
- Each lecture note will be available on my homepage at least one day before each lecture.

Remote Lab: Tu. 11:00 A.M. ~ 12:40 P.M. or 1:00 P.M. ~ 2:40 P.M.

- Each Lab will be conducted remotely by Zoom.
- Zoom link will be sent to each student by e-mail five minutes before each lab.
- Attendance will be checked for each lab.
- Student must have the camera on during each lab hours
- Student will work each lab assignment in LINUX environment
 - Student with Window system: Instructor will provide instruction for installing virtual Linux on hypervisor (virtual box).
 - Student with Mac: Mac provide Linux emulator.
- Lab assignment will be provided at the beginning of a lab class by e-mail.
- Each lab assignment has submission due date. Student must submit each lab assignment on time by e-mail (cosc350fall20@gmail.com). Late lab work will not be accepted without special permission.
- Each student must be ready to show his/her works at the beginning of each lab class with. Student might need demonstrate his/her job remotely. (code must be compliable with expected output)
- Students are expected to work independently on each lab. Copying code is strictly prohibited. Copying code from another student or any other source (e.g., a web site) is considered plagiarism and will be prosecuted under the Code of Student Conduct at Salisbury University. If two students have identical or similar work, both will be given a failing grade.

Office Hour:

- Remote office hour will be conducted by using Zoom.
- Zoom link will be sent to each student by e-mail five minutes before each office hour
- Office hours for Fall 2020:
 - Monday, Wednesday, Friday between 9:00 A.M. and 11:00 A.M.

Topics:

• The UNIX/Linux Operating System Basics

UNIX/Linux basic commands, login scripts and environment set up, C programming environment, introduction to basic shell scripts

- Working with files File and directory structure, low-level file access, standard I/O library, formatted input and output.
- Process

Basic concepts of Linux process and process attributes, process control using fork, exec and wait, process relationship.

• Signals

Concept of signals, usage of signal between processes, process functions

• Threads

Thread concepts, thread creation, termination, synchronization, thread control, thread attributes

• Inter-process Communication

Basic concepts of inter-process communication using Signals, PIPE, FIFO, message queue, Shared Memory, Semaphores, Mutex, Conditional Variable and so on.

• Socket Programming

Basic concepts of socket communication, network information and multiple clients

Exam Policy:

- There will be an announcement one week before each exam (midterm, mini-test or final exam).
- Students will take each test remotely during lecture hour.
- There will be no make-ups or rescheduling of exams for individual cases (except emergency cases with evidence).
- Instructor will send exam questions to each student right before test hour.
- During the test, student must have the camera on.
- Students must submit their test answer within the given time by e-mail (cosc350fall20@gmail.com).
- Late submission cannot be accepted.

Grade: Test 1: 20 %, Test 2: 20 %, Final: 30 %, Lab/Mini Test – 15/15 %. Your final grade will be based on the standard formula

- A: 90 < Total_Average_score
- **B:** 80 \leq Total_Average_score < 90
- **C:** 70 \leq Total_Average_score < 80
- **D:** 60 \leq Total_Average_score < 70
- F: Total_Average_score < 60

Attendance: Each student is expected to be present each lecture and lab. Attendance will be checked for each class and lab. If a student misses lectures more than 6 times (2 weeks) without any reason with evidence, he/she will lose 3% from the total average score. If a class or lab must be missed, however, students are responsible for all material, assignments, and announcements made during class.