國立屏東大學 資訊工程學系



Advanced Operating Systems

Course Info

- Class Hours 9:00am-12:00pm Wednesday
- Classroom CSIE Seminar Room
- Textbook Operating Systems: Three Easy Pieces

Tentative Schedule

Week	Date	Topic
01	09/04	02 Introduction
02	09/11	04 Processes
03	09/18	05 Process API
04	09/25	06 DirectExecution
05	10/02	07 CPU Scheduling
06	10/09	08 Multi-Level Feedback Queue
07	10/16	09 Lottery Scheduling
80	10/23	13 Address Spaces and 14 Memory API
09	10/30	Midterm
10	11/06	15 Base And Bound
11	11/13	16 Segmentation
12	11/20	17 FreeSpace Management
13	11/27	18 Paging
14	12/04	19 Translation Lookaside Buffer
15	12/11	20 Advanced Page Tables
16	12/18	Final Exam

*Note:

- 1. The schedule is tentative and will be adjusted according to the actual teaching situation.
- 2. There will be 6 hours of asynchronous online learning materials which are as follows:
 - CrashCourse, Computer Science Preview(40 episodes) Selected episodes are as follows:
 - #1, Early Computing
 - #2, Electronic Computing
 - #3, Boolean Logic & Logic Gates
 - #4, Representing Numbers and Letters with Binary

- #5, How Computers Calculate the ALU
- #6, Registers and RAM
- #7, The Central Processing Unit (CPU)
- #8, Instructions & Programs
- #9, Advanced CPU Designs
- #10, Early Programming
- #11, The First Programming Languages
- #12, Programming Basics: Statements & Functions
- #18, Operating Systems
- #19, Memory & Storage
- #22, Keyboards & Command Line Interfaces

Every student has to watch the videos above and submit the declaration no later than 10/30.

Grading Policy

- Homework 25%
- Programming Projects 25%
- Midterm Exam(10/30) 25%
- Final Exam(12/18) 25%
- Class Participation (Bonus +10%)

From:

https://junwu.nptu.edu.tw/dokuwiki/ - **Jun Wu**的教學網頁 國立屏東大學資訊工程學系 **CSIE, NPTU**

Total: 242095

Permanent link:

https://junwu.nptu.edu.tw/dokuwiki/doku.php?id=aos:start

Last update: 2024/09/03 07:51

