# **PGT200 - Operating Systems**

This course is *Operating Systems*, offered by the Department of Electronics Engineering Technology.

#### Announcement



[20161007] Just updated Some info are still from the previous offering...

#### **Lecture Slides**

• Lecture 0 - Course Introduction

These are from Tanenbaum's Book:

- Chapter 1 Introduction
- Chapter 2 Processes and Threads
- Chapter 3 Memory management
- Chapter 4 File systems
- Chapter 5 Input/Output

#### **Lab Notes**

- Lab Work 1 Tools and Platform
- Lab Work 2 Processes and Threads (Part 1,Part 2)
- Lab Work 3 Bootstrap Loader
- Lab Work 4 Simple Kernel

# **Useful Links**

- OSDev Wiki
- OSDever Tutorials
- Custom Bootloader OSDev Wiki
- Higher Half Kernel OSDev Wiki

# **Assignments**

• Assignment 1:

pgt200 201617s1 assign1.txt

ASSIGNMENT 1

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The Dining Philosopher's Problem

You are to implement a solution for the dining philosophers problem using any

method you see fit. The number of philosophers is fixed at 5 and each must run

on its own separate process. Based on your proposed solution,

- a) explain your implementation of the chosen algorithm. [10 marks]
- b) argue which algorithm would be the best fit for this problem.
  [10 marks]
- c) answer general questions [5 marks]

This is an individual assignment. An example framework has been prepared for you to refer to.

ASSIGNMENT DUE: W07/14 17-21/10/2016 (Anytime during the week)

You can use this as a reference.

• Assignment 2:

pgt200 201617s1 assign2.txt

ASSIGNMENT 2

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Evaluate any two existing filesystems in desktop OS (e.g. Linux, BSD, Unix,

Windows, MacOS). Based on the given sub-topics, identify and evaluate their

respective implementations.

- a) General filesystem layout
- b) File creation/deletion
- c) Other features

This is an individual assignment.

ASSIGNMENT DUE: W12/14 {28/11-2/12}/2016 (Anytime during the week)

## **Lab Project**

• The following project titles uses mylload86 and mylplayos projects as a reference.

pgt200\_201617s1\_projects.txt

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LAB PROJECT TITLE 1
Based on mylload86 project, write an x86 boot code (to replace
loader.asm)
that is capable of loading a second stage boot code LDPLAYOS.SYS
from a file
system other than FAT. Linux EXT file system is recommended but
others can be
proposed as well.
LAB PROJECT TITLE 2
Based on mylplayos project, implement any OS tasks (e.g. process
management,
memory management, filesystem) that have been covered in this
course.
ASSESSMENT REQUIREMENTS
This is a group assignment - but, marks will be evaluated
individually.
Evaluation will be based on a demonstration and a simple report
(not MORE
than 10 pages) explaining your work.
PROJECT DUE: W14/14 12-16/12/2016 (Anytime of the week)
```

## **Course Synopsis**

This course presents the fundamental concepts and design of operating systems. Students will be guided to explore basic operating system concepts like processes, memory management, scheduling, file systems and IO management. Basic design and implementation of some of these concepts will be covered during laboratory sessions.

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### **Course Outcome**

- 1. Able to discuss basic operating systems concepts
- 2. Able to implement basic operating systems concepts
- 3. Able to evaluate implementations of basic operating systems concepts

#### **Course Assessment**

	Examinations		Course Work		
<b>Total Contribution</b>	60%		40%		
Assessment	Mid-Term Examinations	Final Examinations	Assignments	Lab Assessment	Lab Project
Contribution	20%	40%	10%	20%	10%

# **Course Syllabus**

Week	Lecture	Laboratory	Notes
Week 01	Introduction to Operating Systems ofundamental concepts ofimplementations	Lab Work 1	
Week 02	Processes & threads processes - concept and implementation threads - concept and implementation execution and scheduling	Lab Work 1 (cont.)	
Week 03	Processes & threads (cont.)  critical region, mutual exclusion  implementing critical region  solutions for mutual exclusion	Lab Work 2	
Week 04	Memory Management  address space & memory abstraction  virtual memory (paging)	Lab Work 2 (cont.)	
Week 05	• Memory Management (cont.)  o page replacement algorithm o segmentation (implementation and issues)	Lab Work 2 (cont.)	Assignment 1 Queue

Week	Lecture	Laboratory	Notes
Week 06	x86 PC boot sequence	Lab Work 3	Lab Assessment 1 (10%)
Week 07	x86 PC programming  • Bootstrapping (cont.)  o x86 PC programming (cont.)	Lab Work 3 (cont.)	Assignment 1 Due (5%)
Week 08	• Pootstranning (cont.)	Lab Work 3 (cont.)	Mid-term Examination (20%) Assignment 2 Queue
Week 09	Filesystem Management  ofiles and directories ofimplementation	Lab Work 4	
Week 10	Filesystem Management (cont.) o management and optimization	Lab Work 4 (cont.)	Assignment 2 Due (5%)
Week 11	I/O Management  devices and controllers  device drivers	Lab Project	Lab Assessment 2 (10%)
Week 12	I/O Management (cont.)  DMA, memory-mapped I/O  programmed and interrupt-driven I/O	Lab Project (cont.)	
Week 13	• Operating System Design • interface design • implementation • management trends	Lab Project (cont.)	
Week 14	Modern Operating Systems	Lab Project (cont.)	Lab Project (10%)

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