**COMP 7500/7506 Midterm-Exam Study Guide**

Chapter 3. Processes

* Chapter 3.1 Process Concept P.105
* Chapter 3.2 Process Scheduling P.110
* Chapter 3.3 Operations on Processes P.115
* Chapter 3.4 Interprocess Communication P.122
* Chapter 3.4.1 Shared-Memory Systems P.124
* Chapter 3.4.2 Message-Passing Systems P.126
* Chapter 3.5 Examples of IPC Systems page 130-135.

Chapter 6. CPU Scheduling

* Chapter 6.1 Basic Concepts
* Chapter 6.2 Scheduling Criteria
* Chapter 6.3 Scheduling Algorithms
  + Chapter 6.3.5 and 6.3.6 Multilevel Queue Scheduling, pp. 273-277
* Chapter 6.5 Multiple-Processor Scheduling, pp. 278-283
* Resource Management with YARN

Chapter 8. Memory Management

* Chapter 8.5 Paging pp. 366
* Chapter 8.6 Structure of the Page Table pp. 378

Programming Topics

* Unix Pipes
* File I/Os in C
* Data Flow Diagram
* Program Structures
* Condition Variables
* PThread Programming