

ESCUELA SUPERIOR POLITÉCNICA DEL LITORAL

COURSE SYLLABUS OPERATING SYSTEMS

Printed by: gvsaltos

Program: Computer Science

- **1. Course number and name** CCPG1013 - OPERATING SYSTEMS
- 2. Credits and contact hours

3 credits and 3 contact hours

- **3. Instructor's course or coordinator's name** DANIEL ERICK OCHOA DONOSO
- 4. Text book, tittle, author, and year*Silberschatz,Galvin. Sistemas Operativos (9)

a.Other supplemental materials

*Andrew Tanenbaum. Sistemas Operativos Modernos (3)

5. Specific course information

a. Brief description of the content of the course (catalog description)

This course presents the Operating Systems concepts for multiprograming environments. Techniques and policies for management of the main computer resources: processor, memory and storage, are discussed as well as algorithms for sharing resources by concurrent processes.

b. Prerequisites

COMPUTER ORGANIZATION - CCPG1018

c. This course is a: Required

6. Specific goals for the course

a. Specific outcomes of instruction

1.- To describe well-known techniques for computer resources management to characterize a given Operating System.

2.- To understand the concept of a process, its state and transitions within a multiprogrammed environment to evaluated the use of CPU time.

3.- To apply classical sincronization algorithms on shared resources for solving interprocess communication problems.

4.- To evaluate the performance of a system using relevant metrics for detecting potencial Operating System issues.

5.- To design a program that by exploiting the techniques learned in class can show a performance improvement on key system parameters.

b. Explicity indicate which of the student outcomes listed in Criterion 3 or any other outcomes are addressed by the course

7. Brief list of topics to be covered

- 1.- Operating Systems structures
- 2.- Processes and Threads
- 3.- CPU Scheduling



ESCUELA SUPERIOR POLITÉCNICA DEL LITORAL

COURSE SYLLABUS OPERATING SYSTEMS

Printed by: gvsaltos

Program: Computer Science

- 4.- Process Syncronization
- 5.- Deadlock
- 6.- Main Memory Management
- 7.- Virtual Memory Management
- 8.- File Systems