

Anno Accademico 2016/2017

OPERATING SYSTEMS	
Enrollment year	2014/2015
Academic year	2016/2017
Regulations	DM270
Academic discipline	ING-INF/05 (DATA PROCESSING SYSTEMS)
Department	DEPARTMENT OF ELECTRICAL, COMPUTER AND BIOMEDICAL ENGINEERING
Course	ELECTRONIC AND COMPUTER ENGINEERING
Curriculum	INFORMATICA
Year of study	3°
Period	2nd semester (01/03/2017 - 09/06/2017)
ECTS	6
Lesson hours	45 lesson hours
Language	ITALIAN
Activity type	WRITTEN AND ORAL TEST
Teacher	LOMBARDI LUCA (titolare) - 6 ECTS
Prerequisites	The contents of Fondamenti di Informatica and Calcolatori Elettronici.
Learning outcomes	The course aims at explaining the functions and the architectures of modern operating systems. After a brief introduction on the history of operating systems and their relationship with computer technology, the course describes the problems and the main solutions for memory management (especially virtual memory), CPU scheduling and processes, deadlock and semaphores. Other main topics are I/O management, the file system and some key aspect of security, criptography.
Course contents	Introduction to operating systems History of the operating systems. Classification of operating systems. CPU and memory management

CPU states. Definition of process and sheduling. Interprocess comunication: semaphores and deadlock. Memory management. Virtual memory. File system Files, space allocation on disks. Filesystem management. I/O scheduling. Security The security of operating systems. Virus, logical bombs, trapdoor ... Introduction to cryptography. **Teaching methods** Lectures (hours/year in lecture theatre): 42 Practical class (hours/year in lecture theatre): 6 Practicals / Workshops (hours/year in lecture theatre): 0 Reccomended or required Silberschatz, Galvin, Gagne. . Operating System Concepts, 7th . Edition. readings Wiley... Andrew S Tanenbaum Albert S Woodhull. . Operating Systems Design and Implementation, 3/E .. Prentice Hall.. . **Assessment methods** The exam consists of a singol final written test. **Further information** The exam consists of a singol final written test.

\$lbl legenda sviluppo sostenibile

Sustainable development

goals - Agenda 2030