

# Faculté des sciences appliquées

### **FSA**

#### **INGI2113**

## Structure et utilisation des systèmes informatiques

[30h+30h exercises] 5 credits

This course is taught in the 1st semester

**Teacher(s):** Olivier Bonaventure, Christine Jacqmot, Marc Lobelle (coord.), Peter Van Roy

Language: french

Level: 2nd cycle course

#### Aims

- To understand and explain the functionalities provided by the different hierarchical levels of the architecture of a computing system, from the physical machine to software components directly supporting the applications
- To understand and explain typical system architectures their components, as well at the hardware as the operating system level
- To use and configure efficiently functions and services provided by computers and operating systems
- To compare various computer implementations and identify their strengthes and weaknesses
- To know and understand the implications of the orders of magnitude of measurable characteristics of computing systems

#### Main themes

- Abstraction levels in computing systems
- Architectures of processors
- Memory hierarchy Peripherals and peripheral interfaces
- Techniques for performance enhancement
- Machine language, assembly language and C language
- Mission and functions of operating systems
- Key concepts in operating systems
- Use of operating system functions in C programs
- C programming on computer without OS.

## Other information (prerequisite, evaluation (assessment methods), course materials recommended readings, ...)

- Prerequisite:
- (1) Mastering a high level language such as Java, C or C++.
- (2) Passive technical english
- References

Mandatory Book:

- (1) Tanenbaum, A. S., "Modern Operating Systems (second edition)", Prentice Hall Inc, 2001 Recommended reading
- $(2)\ Patterson,\ D.\ A.\ and\ Hennessy,\ J.\ L.\ ,\ "Computer\ Organization\ and\ Design:\ the\ Hardware\ /\ Software\ Interface"\ ,\ Morgan\ Kaufman\ Publ.\ Inc,\ 1998$
- (3) Stevens, R. W, "Advanced Programming in the Unix Environment", Addison-Wesley Inc, 1992.
- Organisation
- \* Individual and group based active learning
- \* Course language: French; the course can be taken by English speaking students

## Other credits in programs

INFO21 Première année du programme conduisant au grade d'ingénieur (5 credits) Mandatory

civil informaticien

**INFO22** Deuxième année du programme conduisant au grade (5 credits)

d'ingénieur civil informaticien

LINF21 Première licence en informatique (5 credits)