

- Faculté des sciences
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Operating Systems (3IN1031)

Filières concernées	Nombre d'heures	Validation	Crédits ECTS
Bachelor en mathématiques	Cours: 2 ph Exercice: 2 ph	écrit: 2 h	6
Bachelor en sciences et sport (mathématiques)	Cours: 2 ph Exercice: 2 ph	écrit: 2 h	6
Master en informatique	Cours: 2 ph Exercice: 2 ph	écrit: 2 h	6
Pilier principal B A - mathématiques	Cours: 2 ph Exercice: 2 ph	écrit: 2 h	6

ph=période hebdomadaire, pg=période globale, j=jour, dj=demi-jour, h=heure, min=minute

Période d'enseignement:

• Semestre Printemps

Equipe enseignante:

Lectures: Dr. Etienne Riviere. Assistant(s): Dr. Pierre Sutra

Objectifs:

The objective of this course is to introduce some of the fundamental mechanisms of operating systems. The focus will be on to understanding the design choices that led to their construction, and their influence on computer performance and usability. The course uses a combination of lectures and exercises to understand the organization of a computer system, the management of processes, memory and files, and also covers synchronization and scheduling as representative systems problem. We use examples from a variety of operating system (Mac OS, Linux, Windows, UNIX) in class but the practical sessions only use the Java programming language. Only a small technical background is required, corresponding to the computer programming classes offered in the first year.

This course is a sound basis for any CS-oriented curricula. It also very well suited for non-CS majors wishing to understand the fundamentals of modern computer systems and explore some classical design and tradeoffs that can be found in many other branches of computer science and programming.

Contenu:

This course covers the fundamentals of operating systems and their underlying principles: process management and time sharing (including synchronization and scheduling), memory management, storage management. Exercises are based on simulations or simplified computer systems environments and help mastering the concepts presented during the lectures.

A reference book will be provided.

Forme de l'évaluation:

Regular assignments and final exam. Weekly quizzes (not graded but corrected) are provided for self-evaluation of students' progress.

Documentation:

Operating System Concepts with Java Abraham Silberschatz, Peter B. Galvin, Greg Gagne (Wiley)

Students are not required to buy the book. The computer science department has a number of them that are provided to students for the semester.

Pré-requis:

- no prior knowledge of operating systems concepts required
- no prior knowledge of UNIX required

- general knowledge of the Java programming language (e.g., PROG2 or equivalent). Students without no knowledge of Java should contact the instructor or TA, who will provide assistance in a self-taught course.



DESCRIPTIFS DES COURS 2013-2014

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Forme de l'enseignement:

Every week: lecture (1h45), practical (2h), weekly quiz corrected upon submission to TA, practicals are several mini-projects.