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## POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Operating systems with concurrency programming [S1SI1E>SOP]

Course

Field of study Year/Semester

Artificial Intelligence 1/2

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

first-cycle english

Form of study Requirements full-time compulsory

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

30 30

Tutorials Projects/seminars

0 0

Number of credit points

5,00

Coordinators

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# **Prerequisites**

The student starting this module should have a basic knowledge of the computer structure and its working principle, selected elements of discrete mathematics, imperative programming skills (especially in C programming language) including implementation of simple algorithms. In respect to the social skills the student should show attitudes as honesty, responsibility, curiosity, and creativity.

## Course objective

Course objective: 1. To acquaint students with theoretical and practical problems of the design and implementation of operating systems, especially resource management (e.g. processor, memory, I/O devices). 2. To teach students how to use a Unix-like operating system. 3. To develop the skills in concurrent programming as well as system programming including multitasking and multithreading, synchronisation mechanisms, and deadlock problem.

# Course-related learning outcomes

### Knowledge:

- 1. has theoretical knowledge of operating systems working,
- 2. has basic knowledge regarding trends in operating systems,
- 3. has well-established knowledge of concurrent programming problems and hazards arising from inappropriate synchronisation.

### Skills:

- 1. can write concurrent programs both process-based and thread-based applying inter-process communication and synchronisation mechanisms provided by an operating system,
- 2. can use basic commands of a Unix-like operating system, combine them into pipelines and scripts.

### Social competences:

- 1. understands that knowledge and skills related to computer science may become obsolete,
- 2. is aware of IT systems failures that led to major financial or social losses, or caused damage to health or even death.

# Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture: Test with multiple-choice or open-ended questions with about 100 points to score and 50 points to pass.

Classes: practical assignmets and tests.

# **Programme content**

The lecture covers the following topics:

- 1.
- 2. Definition and functions of the operating system, classification of operating systems, structure of the system software and its relationship with the hardware, the principle of operation of the system kernel.
- File system
  - 1.
  - 2. logical organisation: the definition of the file and its attributes, access methods to a file, the interface for file operations, and logical directory structure.
  - 3.
  - 4. physical organisation: disk block allocation (contiguous, chained, and indexed), free space handling (bit vector, linked list, grouping, counting), the implementation of a directory (linear list, hash table, index structure), implementation of file operations (buffer cache, the problem of integrity, concurrent access to a file).
- 5.

7.

6. The overall concept of resource management and the notion of process and thread.

2

- 8. Concurrency programming:
  - 1.
  - 2. concurrent programming abstraction: atomic operations and its interleaving,

  - 4. general correctness conditions: safety and liveness,

5.

3.

mutual exclusion: formulation of the problem and its solution by means of atomic read and write operations on shared memory locations (Peterson's algorithm and Lamport's algorithm),

7.

architectural support: disabling interrupts, complex atomic operation (test-and-set, exchange), 8.

9.

10. operating system support: binary semaphores, counting semaphores, mutex locks, conditional variables,

11.

12. language support: monitors, conditional critical regions,

13.

14. classical synchronisation problems: producer-consumer, readers-writers, dining philosophers, sleeping barber(s).

9.

10. Resource management:

1.

2. processor management: CPU scheduling, scheduling criteria and algorithms,

3.

4. memory management: memory organisation, memory allocation, creation of process image in memory, paging and segmentation, virtual memory,

5.

management of I/O devices: classification of input/output devices, the structure of the I/O mechanism, the interaction between CPU and I/O devices, buffering, and spooling.

11.

12. Deadlock: system model, resource classification, definition, necessary conditions, handling (detection, prevention, and avoidance).

13.

Laboratory classes are divided into two parts:

1.

2. Operating system usage:

- Introduction to Unix-like operating system usage: system manual, shell, and editors.
- Unix file system usage: directory structure, file operations, file types, access rights, search for files.
- Processes: priorities, signals, and management of concurrent processes.

Interprocess communication using pipes: basic Unix filters and complex pipeline compositions.

Bourne's shell: environment variables, redirections, aliases, script programming constructs, functions, input processing.

- 3. Programming with the operating system kernel routines:
  - •
  - Brief recapitulation of C programming in Unix-like operating systems.
  - Processing file contents: file descriptors, opening files, reading and writing, implementation of simple Unix tools.
  - •
  - Managing processes: process creation, running external programs, basic coordination, redirection of standard streams.
  - •
  - Interprocess communication: signals, pipes, shared memory, and semaphores.
  - •
  - Multithreaded programming: thread handling, synchronisation of threads (mutexes, conditional variables).

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# **Teaching methods**

**Lectures:** presentation of slides (multimedia showcase), discussion of problems, solving tasks on blackboard.

**Classes:** live demonstrations, discussion, practical exercises, conducted in a computer laboratory under the control of Unix-like operating system.

# **Bibliography**

### Basic:

- 1. Abraham Silberschatz, Greg Gagne, Peter B. Galvin: Operating System Concepts, 10th edition, John Wiley & Sons, 2018.
- 2. Andrew S. Tanenbaum, Herbert Bos: Modern Operating Systems, 4th edition, Prentice Hall, 2014.
- 3. William Stallings: Operating Systems, 9th edition, Pearson, 2018.
- 4. Michael Kerrisk: The Linux Programming Interface A Linux and UNIX System Programming Handbook. No Starch Press, 2010.

### Additional:

- 1. Gary Nutt: Operating Systems, 3rd edition, Pearson, 2004.
- 2. Mordechai Ben-Ari: Principles of Concurrent and Distributed Programming, Addison Wesley, 2006.
- 3. Arnold Robbins: Unix in a Nutshell. O"Reilly Media, 2005.

### Breakdown of average student's workload

	Hours	ECTS
Total workload	125	5,00
Classes requiring direct contact with the teacher	62	2,50
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	63	2,50