# Topics for Bachelor Graduation Examination valid starting with July 2017

# Computer science specialization

## Part 1. Algorithms and Programming (6 topics)

- 1. Search (sequential and binary), sorting (selection sort, bubble sort, quicksort). The backtracking method.
- 2. OOP concepts in programming languages (Python, C++, Java, C#): class and object, members of a class and access modifiers, constructors and destructors.
- 3. Relationships between classes. Derived classes and the inheritance relationship. Method overriding. Polymorphism. Dynamic binding. Abstract classes and interfaces.
- 4. Class diagrams and UML interactions among objects: Packages, classes and interfaces. Relations between classes and interfaces. Objects. Messages.
- 5. Lists. Maps. Specification of typical operations (without implementations)
- 6. Identify data structures and data types suitable (efficient) for solving problems (only the data structures specified at 5.). The use of existing libraries for these structures (Python, Java, C++, C#).

### Part 2. Databases (3 topics)

- 1. Relational databases. First three normal forms of a relation.
- 2. Ouerving databases using relational algebra operators.
- 3. Querying relational databases using SQL (Select).

### Partea 3. Operating systems (3 topics)

- 1. The structure of UNIX file systems.
- 2. Unix processes: creation and the fork, exec, wait system calls. Pipe and FIFO communication.
- 3. Unix Shell programming and basic Unix commands: cat, cp, cut, echo, expr, file, find, grep, less, ls, mkdir, mv, ps, pwd, read, rm, sort, test, wc, who.