

# Special topics in Security and Applied Logic

## Specification and verification of security protocols

Master Year II, Sem. I, 2025-2026

Ioana Leuştean  
FMI, UB

# Organization

- Course: Ioana Leuștean
- Seminar/Laboratory: Bogdan Macovei
- Official information: MS Teams dedicated team

# Organization

- Course: Ioana Leuștean
- Seminar/Laboratory: Bogdan Macovei
- Official information: MS Teams dedicated team
- Exam
  - The exam has two parts:
    - Individual Project (maximum 10 points)
    - Written Exam (maximum 10 points)
  - Passing Scores: Project  $\geq 5$  and Written Exam  $\geq 5$
  - Final mark for those with passing scores:
$$1 + (\text{Project} + \text{Written Exam})/2$$
  - During the written exam you have access to class materials.
  - You are absent only if you miss both parts of the exam. If you pass only one part you have a final mark  $\leq 4$ , but you can use the already acquired points for the following examinations. Consequently, in re-examination you can attend only the part that you missed.

# Projects

- Each student writes a report and delivers a 20-30 minutes presentation.
- The reports are checked for plagiarism with Turnitin.
- Oral presentation on slides with questions from the audience.
- A list with project proposals will be available in Teams.
- The project is chosen by filling the form  
<https://tinyurl.com/stlsprojects2526>
- Deadlines: to be announced!