

## OPERATING SYSTEMS

# Lab exercises handover – CHECKLIST

Author: Mihael Jakšić, mag. ing.

Based on our experiences from the previous years and inspired by the pilot checklists, for the purposes of the Operating systems course, we have decided to prepare checklists for the laboratory exercise handover through which you have to go over for every lab exercise handover.

### Uploading the solutions to Ferko system

- 1) Apply for your time-slot of the lab exercise defense
- 2) **Completely and independently from other students** solve the laboratory exercise tasks in the programming language of your choice
- 3) Source code (**and source code only!**) of the tasks solutions pack as **.zip** file
- 4) .zip file from the 3<sup>rd</sup> step upload to Ferko until the deadline for that week
  - a. Lock the upload until the deadline for that week

### Before the defense time-slot

- 1) Prepare yourself for the defense of your solutions for the lab exercise
  - a. Study the instructions for the lab exercise
  - b. Study the theory related to the lab exercise you're defending

### At the defense time-slot

- 1) Come in the first half an hour of **your time-slot**
- 2) Prepare the web browser for downloading the solutions from Ferko (don't download the solution yet)
- 3) Prepare your IDE or text editor
- 4) Prepare yourself for the defense
- 5) Defense
  - a. Call the teaching assistant
  - b. Download the solutions from Ferko
  - c. Demonstrate that your solution works
  - d. Demonstrate your knowledge of the exercise and theory
  - e. Get (hopefully) all the points 😊

Not abiding to these checklists can invoke punishments such as negative points within the course or completely rejected lab exercise by which you risk course re-enrollment next year.