Optimization 2018

Grading

Lucian Buşoniu

February 20, 2018

 $Grade_{final} = 0.3Grade_{project} + 0.4Grade_{partial} + 0.3Grade_{exam}$

Pass: Grade_{presentation} ≥ 5 and Grade_{project} ≥ 5 and Grade_{final} ≥ 5

Lab exercises

Participation in the exam is conditioned by completing all laboratory assignments. Each assignment must be completed during the lab session itself, and will be checked by the lab teacher on the spot. The lab is not considered completed (and the attendance is not recorded) until a satisfactory solution has been obtained. In exceptional cases, labs that are unfinished during the current week may be continued the following week. However, since at most 2 labs can be recovered at the end of the semester per the regulations, no person may accumulate 3 or more unfinished labs at any given time. Any such case is deemed impossible to recover from, and that person is immediately declared ineligible for the exam. As an example: if at the end of the classes on week 5 you have labs 2, 4, and 5 unfinished, you become ineligible.

$\mathbf{Grade}_{project}$

- The project has 3 parts:
 - Paper (report) 33%
 - Implementation 33%
 - Presentation 33%
- All parts are compulsory.
- Every part is graded from 0 to 10.
- Condition to participate at the exam: $Grade_{presentation} \geq 5$ and $Grade_{project} \geq 5$.

$\mathbf{Grade}_{partial}$

- The partial exam will consists of questions, problems, and implementation related to the course material and lab exercises.
- It is graded from 0 to 10.
- It will take place in week no. 6.

$Grade_{exam}$

- The exam will consists of questions, problems, and implementation related to the course material and lab exercises.
- It is graded from 0 to 10.

See also:

https://www.utcluj.ro/media/page_document/157/RegulamentECTS.pdf

Resits: the project or the lab assignments have to be handed in at least 1 week before the scheduled exam dates.