# Microprocessor-Based Systems (Lab Sessions) Norms & Regulations.

Season 2017-2018

## Students in non-compulsory attendance:

The evaluation in non-compulsory attendance will consist on an unique test to be performed at the end of the course. The attendance is therefore optional.

### Students in Compulsory attendance (continuous evaluation)

For students selecting the continuous evaluation, the attendance will be mandatory. It is not permitted to miss more than two sessions, even when justified, to be evaluated in continuous evaluation.

In case of non-availability of a lab session due to holiday, strikes, etc., the students will be distributed in other lab groups, preferably during the same week.

#### **Deliveries**

Lab tasks will be delivered by uploading in moodle the required zip file.

Each group shall deliver a single file that shall contain, at least, the makefile, the name of the authors and the team identifier.

In addition, the source code shall be correctly tabulated with comments. The lack of comments or poor quality comments will reduce significantly the mark.

Warning: Files received out of the date specified, will be rejected (mark= 0).

#### **Evaluation**

Each lab session will be evaluated as follows:

- 70% the files delivered (tasks requested).
- 30% test based on the practice. The test will be performed at the beginning of the next session after the delivery, during the first 15 minutes.

Should the student obtain a test mark under 3, this mark will apply as final mark for this session, and therefore, the delivery will not considered.

The final lab session (P5) is optional and will allow students increase 0.5 points max the final lab mark.

Practice	P0	P1	P2	P3	P4	P5
%	-	15%	25%	30%	30%	+0.5
Content	Tutorial	Instruct. set directives	Intrupt Vector	Prog. C & 80x86	PSP & Resident programs	Extra Project Optional