

SEGURANÇA DE SISTEMAS E DE INFORMAÇÃO (SEGSi)

Rules of operation and evaluation of the
Curricular Unit (UC)

SEGS I – Operating rules

- The material for T and TP lessons are provided via Moodle at least one week before the lesson to which they relate, in PDF format
- It is recommended that the material be studied before the class takes place; questions that arise can be clarified via e-mail to the teacher of the class or at the class itself
- The actual T and TP classes will be to clarify the subject matter, and appropriate supplementary media, such as videos, demonstrations, lectures, etc., may be used

SEGS I –Assessment (i)

- Students must form groups from the same class according to the rules explained by the teacher
- Three projects will be launched (**M1**, **M2** and **M3**) in Moodle and should be submitted there by one and only one member of the group
 - M1 launched on week 2 (25/9); deliver until end (Sunday) of week 5
 - M2 launched on week 6 (23/10); deliver until end (Sunday) of week 10
 - M3 launched on week 11 (27/11); deliver until end (Sunday) of week 15

SEGSi –Assessment (ii)

- Any lack of submission will be graded as 0 (zero)
- If more than one submission is done, the oldest will be considered, being the others discarded
 - Except if a reasonable explanation is sent by email to the teacher
- The submitted paper must have the name
STUDENT1#_STUDENT2#[_STUDENTn#].PDF
as for 9999999_9999998.PDF
- The moments grading is as follows
70% x document + 30% x individual discussion

SEGS I – Assessment (iii)

- The grades from moments M1 to M3 will be published on the Portal as they become available
- Any questions about the grading of each moment should be submitted to the teacher of the lab class
- There is no mandatory final exam
- The final classification can be improved on a written exam
- In case of doubt or omission consult the FUC that prevails

SEGSi – Final evaluation

- The final grade is achieved by the formula

$$30\% \times M1 + 30\% \times M2 + 40\% \times M3$$

- For calculation of the final grade, the moments grades are rounded to hundredths
- The final grade is rounded up to the nearest whole number

SEGS

- Doubts and questions:
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