

TEACHING GUIDE ADAPTATION DOCUMENT DUE TO COVID-19 SPECIAL PERIOD TEACHING GUIDE YEAR 2019-20

This Adaptation Document specifies how the teaching of this course has been adapted (contents, methodologies and assessment) due to the period of temporary suspension of face-to-face educational activity as a result of the health crisis caused by the COVID-19.

COURSE: Computer Structure and organization

CODE: 780010

1. CONTENTS

Yes, some changes/adaptations have been made to this section:

Last problems session has been removed. It has been included and distributed among online classes. To do so, the last part of the class in which the Kahoot tool was used for gamifying the contents has been removed.

2. TEACHING-LEARNING METHODOLOGY. EDUCATIONAL ACTIVITIES

No changes/adaptations have been made to this section.

3. ASSESSMENT: PROCEDURES, ASSESSMENT AND QUALIFICATION CRITERIA

Yes, some changes/adaptations have been made to this section:

The evaluation maintains the same weights and number of exams. The only difference is that they will be done online.

Theory exams consist of a test part and a problems one. Questions test and problems belong to an exam bank and are shown differently and randomly to the students.

The examination method is to present the different parts one by one, giving a time of about 10 minutes for their resolution and a break of about 5 minutes between each part. This time is used to explain how the answers should be input on the BlackBoard platform.

The practical part exams also follow the same format and methodology as the theory exams. Finally, the evaluation of the practices is done online, by using the BlackBoard Collaborate Ultra platform. A session is created for students to defend their practices. Students must show that their practices work. Then, questions about their solutions and some minor modification

requests will be done by the teachers so students could demonstrate that they have solved their practices.

4. COMMENTS

There are no comments