

# **SECURITY AND TRUST IN DISTRIBUTED SYSTEMS (SCSD)**

## **MSc in New Technologies in Computer Science**

### **PLAN FOR ONLINE TEACHING**

This document presents the plan for online teaching for the Security and Trust in Distributed Systems courses, in the MSc in New Technologies in Computer Science, according to the recommendations of the PLAN DE CONTINGENCIA DE LA FACULTAD DE INFORMÁTICA PARA LA PREVENCIÓN DEL CONTAGIO POR CORONAVIRUS (CONTINGENCY PLAN OF THE FACULTY OF COMPUTER SCIENCE FOR THE PREVENTION OF COVID-19 INFECTION) (<https://www.um.es/documents/120586/16849738/Plan+de+Contingencia+de+la+FI+UM.pdf/6534ff95-6f23-4986-8c85-f870bf2fb61e>).

- Content schedule:
  - The content schedule for each week will be announced weekly by means of a message in the AV (Aula Virtual – Virtual Campus).
  
- Lectures
  - The contents of the lectures will be available through videoconference (AV) or videos in Resources (AV). They will be delivered weekly. Furthermore, the videoconference sessions will be recorded and will be available for their later visualisation. It is important to point out that in the AV menu, there will be available two videoconference tools. You have to choose Videoconference with Blackboard.
  
- Labs
  - The labs will be developed by the students by following the lab guidelines provided by Professors of the course. The lab guidelines will be explained by lecturers using a videoconference session and will be developed by students.
  
- Tutorials
  - Tutorials will be made in the same timetable that is specified in the course guideline. The tool and the way to do it will depend on the lecturer.
  
- Assessment
  - During this period of exceptionality, Alternative Evaluation Systems (AES) have been established for all courses. For this course, these criteria are described in the addendum 4096\_SCSD\_Adenda.docx, which replaces those in the course's Teaching Guide. (Link to addendum)
  - Regarding practical assessment, the different tasks to be developed will be announced using the Task (AV) tool. Within each task, we will provide a description of the work to be developed.

- The presentations of the different tasks of the course that were planned in the last week of the course, in case the situation has not changed, will be made by videoconference according to a schedule that will be published in advance.
- Communication:
  - All the notifications regarding the course will be made through the AV.
  - Questions regarding any module of the course will be sent to the lecturer assigned to the corresponding module.
  - Any question regarding the development of the course should be sent to the course coordinator (Antonio Ruiz Martínez) through private messages in the AV.

We encourage you to follow the recommendations established by the Government and Health system (<https://www.um.es/coronavirus>). Please, stay at home and safe! All the Faculty dependencies will be closed until further notice.

The Professors of the course.