

# Addendum to the Course Information Year 2021-2022

Possible adaptations due to COVID 19:

- **Scenario A:** Face-to-face reduced schedule
- **Scenario B:** Face-to-face suspended schedule

## Bachelor in Computer Science Engineering

### General Information of the course

**Name:** Computer Network Fundamentals

**Code:** 606010203

**Year:** 2

**Semester:** 1

### Course Information

<http://www.uhu.es/etsi/estudiantes-2/incoming-students/>

## SCENARIO A

### Syllabus adaptation

### Adequacy of training activities and teaching methodologies

Training activity	Type*
Theoretical sessions	Online
Sessions in laboratory or computer classroom	Face-to-face

\* Face-to-face/Online

### Description of teaching methodologies used for each training activity

Theoretical sessions: These will be lectured via videoconference. In these sessions there will be evaluable activities as class points, as it is mentioned in the lecturing guide for the face-to-face approach.

## Description of teaching methodologies used for each training activity (continued)

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## Adaptation of evaluation system (continuous assessment)

Evaluation system	Type*	Percentage
Open answer written test	Face-to-face	50
Oral presentation / defense by videoconference	Face-to-face	30
Documents / original works (individual or in group)	Synchronous	20

\* Face-to-face/ Synchronous/ Asynchronous

## Description of evaluation system

The theoretical exam and the practices are kept as indicated in the lecturing guide.

The class activities can be oral questions, exercises, debates or questionnaires. All of them will be conducted through videoconference or by any of the enabled telematic tools.

## Description of evaluation system (continued)

## Adaptation of evaluation system (final assessment)

Sistema de Evaluación	Formato*	Porcentaje
Open answer written test	Face-to-face	70
Oral presentation / defense by videoconference	Face-to-face	30

\* Face-to-face/ Synchronous/ Asynchronous

## Description of evaluation system

The tests are kept in the same conditions as described in the lecturing guide.

## SCENARIO B

### Syllabus adaptation

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### Adequacy of training activities and teaching methodologies

Training activity	Type*
Theoretical sessions	Online
Practical sessions	Online

\* In scenario B, all the training activities will be carried out *Online*

### Description of teaching methodologies used for each training activity

Theoretical sessions: These will be lectured via videoconference. In these sessions there will be evaluable activities as class points, as it is mentioned in the lecturing guide for the face-to-face approach.

Practical sessions: the practical classes will be replaced by the programming at home making use of the free available applications. The student will be started in the usage of these applications through videoconference which will also be used with the purpose of solving doubts. Via the email, there will establish a dialogue with the lecturer enclosing the solutions and returning the required corrections till the practice becomes passed.

Evaluation system	Type*	Percentage
Objective test (test type)	Online	50
Oral presentation / defense by videoconference	Online	30
Documents / original works (individual or in group)	Online	20

\* In scenario B, all the evaluation systems will be carried out *Online*

### Description of evaluation system

The theoretical exam becomes a questionnaire with limited time and simultaneous to all the students.

The practices follow the same assessment system based on landmarks as indicated in the lecturing guide.

The class activities can be oral questions, exercises, debates or questionnaires. All of them will be conducted through videoconference or by any of the enabled telematic tools.

Evaluation system	Type*	Percentage
Open answer written test	Online	100

\* In scenario B, all the evaluation systems will be carried out *Online*

### Description of evaluation system

Both the theoretical and the practical contents will be assessed through exam by videoconference.