

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 Electrical Engineering

General Information of the course

Name: Knowledge Representation

Code: 606010236

Year: 3

Semester: 2

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

Theory sessions on the contents of the program
 Participatory master classes conducted by videoconference, which can be combined with master classes through videos.

The rest of the training activities, continuing in face-to-face format, will be carried out using the methodologies described in the course's teaching guide.

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

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Adaptation of evaluation system (continuous assessment)

Evaluation system	Type*	Percentage
Theory test	Face-to-face	50%
Examination of problems	Face-to-face	50%

* Face-to-face/ Synchronous/ Asynchronous

Description of evaluation system

Theory test

It will consist of two tests throughout the course (25% each) where the student must solve different problems and / or theoretical questions regarding the topics developed during the semester

Examination of problems

Throughout the semester there will be 2 tests on the practices carried out. The first partial test on the first part of the practical content (25%), and the second practical test (25%) of the second part of the practical content.

Description of evaluation system (continued)

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Adaptation of evaluation system (final assessment)

Evaluation system	Type*	Percentage
Theory test	Face-to-face	50%
Examination of problems	Face-to-face	50%

* Face-to-face/ Synchronous/ Asynchronous

Description of evaluation system

Theory test

It will consist of a test where the student will have to solve different problems and / or theoretical questions regarding the theoretical topics developed during the semester.

Examination of problems

It will consist of a test where the student must solve different problems and / or practices related to the practical topics developed during the semester.

SCENARIO B

Syllabus adaptation

Adequacy of training activities and teaching methodologies

Training activity	Type*
Theoretical sessions	Online
Sessions in laboratory or computer classroom	Online

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

Description of teaching methodologies used for each training activity

Theory sessions on the contents of the program

Participatory master classes held synchronously, by videoconference, which can be combined with master classes through videos.

Practical sessions in specialized laboratories / computer rooms

Synchronous participatory master classes, conducted by videoconference and can be combined with master classes through videos.

Adaptation of evaluation system (continuous assessment)

Evaluation system	Type*	Percentage

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

Description of evaluation system

Evaluation system	Type*	Percentage

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

Description of evaluation system