

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 Forestry and Natural Environment Engineering

General Information of the Course

Name: Forest ecology

Code: 606510205

Year: 2º

Semester: 1º

Course Information

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

SCENARIO A

Syllabus adaptation

No adaptations are required, the syllabus indicated in the subject guide will be taught

Adequacy of training activities and teaching methodologies

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

* Face-to-face/Online

Description of teaching methodologies used for each training activity

The theoretical sessions will be conducted by videoconference with the same program and development as described in the teaching guide

The rest of the training activities, when continuing in face-to-face format, will be carried out using the methodologies described in the teaching guide for the subject.

Description of evaluation system (continued)

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Adaptation of evaluation system (final assessment)

Evaluation system	Type*	Percentage
Final exam	Face-to-face	60%
Document presentation	Asynchronous	40%

* Face-to-face, Synchronous, Asynchronous

Description of evaluation system

In this Scenario A, the adaptation of the final single test, for the students who choose this evaluation option, will be the following:

Taking a face-to-face theory / problems exam, as described in the subject guide.

The practice exam will be replaced by the presentation of a commented dossier with the resolved practices (documents 1), on the same date as the final test.

The work of the subject (documents 2) will be presented in written format on the same date as the rest of the tests. The characteristics of the work will be those described in the Guide of the subject.

SCENARIO B

Syllabus adaptation

No adaptations are required, the syllabus indicated in the subject guide will be taught

Adequacy of training activities and teaching methodologies

Training activity	Type*
Theoretical sessions on the contents of the program	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 / problems / practical cases on the contents of the program: these sessions will be given by videoconference at the time established for face-to-face teaching, following the same teaching methodologies outlined in the Subject Guide, with the necessary adaptations to teaching by video conferencing.

Practical laboratory sessions: these sessions will be given by videoconference at the time established for face-to-face teaching, following the same teaching methodologies outlined in the Subject Guide, with the necessary adaptations to teaching by videoconference.

Evaluation system	Type*	Percentage
2 evaluation questionnaires	Synchronous	40%
2 Document presentation	Asynchronous	50%
Interest	Asynchronous	10%

* In scenario B, all the evaluation system will be carried out online

Description of evaluation system

The final face-to-face test will be replaced by the reinforcement of the presentation of questionnaires on theory, practices that integrate Forest Ecology.

The practice exam will be replaced by the presentation of a commented dossier with the resolved practices (documents 1), on the same date as the final test. The work of the subject (documents 2) will be presented in written format on the same date as the rest of the tests. The characteristics of the work will be those described in the Guide of the subject.

Evaluation system	Type*	Percentage
Multiple choice test	Synchronous	30%
Open response written test	Synchronous	30%
2 Documents presentation	Asynchronous	40%

* In scenario B, all the evaluation system will be carried out online

Description of evaluation system

In this Scenario B, the adaptation of the final single test, for the students who choose this evaluation option, will be the following:

Carrying out a face-to-face theory / problems exam, on an online platform. This exam may consist of two parts: an multiple choice test, with closed multiple-choice questionnaires and another with short development questions.

The practice exam will be replaced by the presentation of a commented dossier with the resolved practices (documents 1), on the same date as the final test. The work of the subject (documents 2) will be presented in written format on the same date as the rest of the tests. The characteristics of the work will be those described in the Guide of the subject.