

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: Earth Sciences

Code: 606510107

Year: 1

Semester: 2

Course Information

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

SCENARIO A

Syllabus adaptation

It is not required

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
Academically directed teaching activities	Online

* Face-to-face/Online

Description of teaching methodologies used for each training activity

Theoretical sessions

It will be done by videoconference through the Zoom program. Students will have on the moodle page of the subject the recordings of the classes taught, as well as the theory units developed and the class presentations. Participation in classes will be encouraged through the forum.

Academically directed teaching activities

Students will carry out the two group works for the subject (oral presentation work and practical climate work), in a similar way to what is indicated in the subject's teaching guide. In the case of oral exposition work, the exposition will

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

be carried out through the Zoom program. In the case of the practical work on climate, the students will have on the moodle page of the subject the video tutorials necessary for the development of the work.

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

Adaptation of evaluation system (continuous assessment)

Evaluation system	Type*	Percentage
Objective test (test type)	Synchronous	17
Practice exam	Face-to-face	3
Multimedia productions (individual or group)	Asynchronous	80
3		

* Face-to-face/ Synchronous/ Asynchronous

Description of evaluation system

Objective test (test type)

5 questionnaires (which may include some short questions) will be carried out throughout the course to evaluate the theoretical part of the subject. It will take place in a large group.

Practice exam

It will consist of the recognition of minerals or / and rocks corresponding to those shown in the corresponding practices, with the same characteristics as those indicated in the teaching guide of the subject. It will be carried out in a small laboratory group.

Multimedia productions (individual or group)

It will consist of the delivery of the individual documents corresponding to exercises of the practices of the subject (40% of the final grade) and of the two written works of the subject (productions in group) that will suppose, each, 20% of the final grade.

Description of evaluation system (continued)

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Adaptation of evaluation system (final assessment)

Sistema de Evaluación	Formato*	Porcentaje
Objective test (test type)	Synchronous	17
Practise exam	Face-to-face	3
Multimedia productions (individual or group)	Asynchronous	80

* Face-to-face/ Synchronous/ Asynchronous

Description of evaluation system

Objective test (test type)

A questionnaire (which may include some short questions) will be carried out to evaluate the theoretical part of the subject. It will take place in a large group.

Practice exam

It will consist of the recognition of minerals or / and rocks corresponding to those shown in the corresponding practices, with the same characteristics as those indicated in the teaching guide of the subject.

Multimedia productions (individual or group)

It will consist of the delivery of the individual documents corresponding to exercises of the practices of the subject (40% of the final grade) and of the two written works of the subject (productions in group) that will suppose, each, 20% of the final grade.

SCENARIO B

Syllabus adaptation

It is not requires

Adequacy of training activities and teaching methodologies

Training activity	Type*
Theoretical sessions	Online
Sessions in laboratory or computer classroom	Online
Fieldwork sessions	Online
Academically directed teaching activities	Online

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

Description of teaching methodologies used for each training activity

Theoretical sessions

It will be done by videoconference through the Zoom program. Students will have on the moodle page of the subject the recordings of the classes taught, as well as the theory units developed and the class presentations. Participation in classes will be encouraged through the forum.

Sessions in laboratory or computer classroom

Video tutorials will be made to explain the practical classes of the subject, which will be hosted on the moodle page of the subject. In addition to the video tutorials, the students will have scripts and presentations of the practices on the subject page.

Fieldwork sessions

The explanation of carrying out soil sampling will be done through an explanatory video recorded in the place where the field practice would take place.

Academically directed teaching activities

Students will carry out the two group works for the subject (oral presentation work and practical climate work), in a similar way to what is indicated in the subject's teaching guide. In the case of oral exposition work, the exposition will be carried out through the Zoom program. In the case of the practical work on climate, the students will have on the moodle page of the subject the video tutorials necessary for the development of the work.

Evaluation system	Type*	Percentage
Objective test (test type)	Online	20
Multimedia productions (individual or group)	Online	80

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

Description of evaluation system

Objective test (test type)

5 questionnaires (which may include short questions) will be carried out throughout the course to evaluate the theoretical part of the subject, which will account for 17% of the total grade for the subject. The practices related to the recognition of minerals and rocks will be evaluated through an objective test (test type, which may also include short questions) that will account for 3% of the total grade for the course.

Multimedia productions (individual or group)

It will consist of the delivery of the individual documents corresponding to exercises of the practices of the subject (40% of the final grade) and of the two written works of the subject (productions in group) that will suppose, each, 20% of the final grade.

Evaluation system	Type*	Percentage
Objective test (test type)	Online	20
Multimedia productions (individual or group)	Online	80

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

Description of evaluation system

Objective test (test type)

A questionnaire (which may include short questions) will be carried out to evaluate the theoretical part of the subject, which will account for 17% of the total grade for the subject. The practices related to the recognition of minerals and rocks will be evaluated through an objective test (test type, which may also include short questions) that will account for 3% of the total grade for the course.

Multimedia productions (individual or group)

It will consist of the delivery of the individual documents corresponding to exercises of the practices of the subject (40% of the final grade) and of the two written works of the subject (productions in group) that will suppose, each, 20% of the final grade.