

Endangered Chemical Elements



8, 9 and 30·04·2019 Facultat de Química

The green chemistry working sessions (GCS) is an excellent framework to promote a critical-constructive vision of Chemistry and its effects on the environment and society. To make the most of them, JQVs require an active involvement of the students as the target audience and, therefore, this aspect will be valued positively.

Evaluation of the working sessions

The GCS is part of the activities offered in the subjects of Citizenship, 3rd year of the Degree in Chemistry, and of Interdisciplinary Seminaries, of the Degree in Biochemistry and Molecular Biology, and of the double degree of Biotechnology and Biochemistry and Molecular Biology. With the completion of the sessions, you can obtain 1 ECTS for each of the two subjects. Attendance and participation in scheduled activities is compulsory to consider being exceeded (note ≥5, for students enrolled in Citizenship, GQUI). In the case of students of the Degree in Biochemistry and Molecular Biology and double degree, the recognition of 1 ECTS for the subject Interdisciplinary Seminaries may be requested.

The following minimum requirements must be fulfilled:

1. Attendance and participation, at least, to 80% of the activities included in the program of the seminars (there will be a control of signature for each scheduled activity)

This percentage of minimum compulsory attendance includes the visit to the company (only students of the Degree of Chemistry) and the attendance to the inaugural conference (students of all the degrees).

2. Choose one of the following options:

o Participation in the Photography Contest organized by the Càtedra DOW/URV de Desenvolupament Sostenible Information and contact:

http://www.urv.cat/catedres/catedra dsostenible/premisiconcursos.html desarrollo.sostenible@urv.cat

and carrying out an audiovisual material, analyzing an endangered chemical element or an application / use of an endagered chemical. The specific activity related to this audiovisual material will be defined and will be communicated during the performance of the conference.

Write a critical report, analyzing the subject matter of the content of any of the activities carried out during the conference. The specific activity related to this report will be defined and will be communicated a few days before the performance of the conference.

Extension of the document: between 800 and 1000 words.

and carrying out an audiovisual material, analyzing an endangered chemical element or an application / use of an endangered chemical. The specific activity related to this audiovisual material will be defined and will be communicated during the performance of the conference.

Both options are included in the work plan of the subject, and they must be uploaded to the moodle of the subject; deadline: April 30. For the students on the route of recognition, send the document electronically to: mariacinta.pujol@urv.cat