



Invited people

Abel Ortego, MotorLand Aragón, Researcher **Joan Güixens,** Photographer

Acknowledgments

Òscar Saladié, *Càtedra DOW/URV de Desenvolupament Sostenible* Director

Deganal Team and *Oficina de Suport al Deganat* members of Facultat de Química. URV

Participating companies





Commission of the GCS:

Pilar Salagre, Núria Fontanals, M. Cinta Pujol and Xavier López

Organized

Facultat de Química

C/ Marcel·lí Domingo 1 Campus Sescelades. 43007 Tarragona Phone.: 977 55 97 99. Fax: 977 55 82 37 deganat.fq@urv.cat

















Endangered Chemical Elements

Sponsored:







Facultat de Química April 8, 9 and 30, 2019







Objectives

The present and the future are marked by the problem of climate change and other environmental effects produced by human activity. For this reason, it is necessary to promote a practice of Chemistry and other related activities that enhance the principles of sustainability and respect for the environment. For this reason, we propose a program of activities to enjoy entertaining days and, at the same time, allow us to acquire new knowledge related to Green Chemistry. We want to establish debates that facilitate the development of criteria in this field for the future as professionals and as a society.

Location

Facultat de Química URV. Classrooms 001, 003, 101,102 and 106.

Enrolment information

• Students enrolled in Citizenship (course 2018-19).

They must register for the course in the Moodle space of the subject and, therefore, they do not have to register via the web. Consult open **until March 29**, included.

• Students not yet enrolled in Citizenship, but who want to be kept up the GCS's note for a next enrolment.

They must register by sending an e-mail to mariacinta.pujol@urv.cat, without payment (from March 23 to 29).

The working sessions have a total duration of 12.5h. Students may request the recognition of the activity with 1 ECTS for the Subject Citizenship (Degree in Chemistry) or for the subject Interdisciplinary Seminars (Degree in Biochemistry and Molecular Biology and Double Degree). The recognition of the credit requires the fulfilment of the requirements indicated in the document of evaluation of the GCS.

Activity Program

Monday 8th April

16.30 • Presentation of the 12th GCS. Classroom 001

Motto, objectives, schedule, participation, standards and evaluation criteria. Presentation of the workshop: Endangered Chemical Elements

Tuesday April 9 (morning)

8.00 • Visits to companies (See evaluation doc. of the GCS)

Basf

12.00 • Opening ceremony of the XII GCS. Classrooms 101 and 102. In charge of the dean of the Facultat de Química of the URV, Yolanda Cesteros

12.30 • Conference. Classrooms 101 and 102, Las nuevas tecnologías y la era de la tabla periódica (in Spanish, Dr. Abel Ortego (MotorLand Aragón)

13.45 • Prizes of the 10th Photography Contest. Classrooms 101 and 102

Motto: La vida cotidiana i els elements químics en risc Presented by: Òscar Saladié.

View of submitted photographs and awards ceremony of the X edition of the competition organized by the *Càtedra DOW/URV de Desenvolupament Sostenible* in collaboration with the *Facultat de Química* Chemistry.

14:30 • Break

Tuesday April 9 (afternoon)

15.30 • Presentation and view of the documentary. Classroom 003. Congo, My precious-The curse of Coltan mines in Congo (52 min.) Directed by Anastasia Trofimova. Year 2017. 16.45 • Debate. Classroom 106 Activity related to the movie.

Tuesday April 30 (afternoon)

15.00 • Workshop: Endangered Chemical Elements. Classroom 106. Directed by: GCS Commission.

