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#### A) Datos básicos de la asignatura

Grado/s:	Química
Asignatura:	Determinación Estructural de Compuestos Orgánicos
Curso:	3º
Código/s:	757509210
Cuatrimestre:	2º

#### B) Datos básicos del coordinador/a de la asignatura

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### **MODIFICACIONES DE LA GUÍA DOCENTE PARA LA VIRTUALIZACIÓN DE LA ASIGNATURA**

Estas modificaciones suponen un plan de contingencia debido a la suspensión de la *actividad educativa presencial* con motivo del COVID-19, y estarán en vigor mientras no se pueda impartir docencia y/o evaluar de forma presencial. Los dos apartados de las Guías Docentes que se han de modificar son los siguientes:

#### **1.- METODOLOGÍA DOCENTE**

Copiar los datos originales de la Guía Docente en la “Tabla original”. Especificar en la “Tabla modificada”, la metodología docente virtual que se está empleando. Si la asignatura no imparte docencia en alguna de las modalidades poner “no procede”. En el caso de que parte de la docencia se tenga que anular porque no se pueda virtualizar de ningún modo poner “se anula”.

#### **Tabla original**

Grupo grande:
Theory lectures: Meant to structure the contents and to clarify concepts. They are realized in the classroom and serve to treat the contents from a communicative perspective, encouraging the participation of the students and the realization of exercises as instruments for improving the significance of the transmitted knowledge. The

activities that are realized in the classroom will be supported with diverse educative resources such as presentations in PowerPoint, molecular models, etc.

Grupo reducido:

Tutorial sessions:

Here the student proposes and clarifies doubts related to any aspect of the taught matter.

Prácticas de laboratorio: No procede

Prácticas de campo: No procede

#### Tabla modificada

Grupo grande:

Videoconference sessions cover:

- The theoretical and practical contents (problems) of the subject, using teaching resources such as off-line exercises, telematic dissertations and videos.
- Discussion of scientific articles.

Grupo reducido:

Videoconference sessions cover:

- The theoretical and practical contents (problems) of the subject, using teaching resources such as off-line exercises, telematic dissertations and videos.
- Tutorized problem-solving seminars and practical simulation.

Prácticas de laboratorio: No procede

Prácticas de campo: No procede

## 2.- EVALUACIÓN DE LA ASIGNATURA. PRIMERA EVALUACIÓN ORDINARIA (FEBRERO/JUNIO).

### 2.1.- EVALUACIÓN CONTINUA:

Copiar el texto original de la Guía Docente en la casilla “Texto original”.

Especificar, en el “texto modificado”: el número y tipo de pruebas de la evaluación continua, los criterios de evaluación de cada prueba, si es necesario o no sacar una nota mínima en cada prueba (y cuál) y la ponderación de cada prueba en la evaluación. Recordad que ninguna de las

pruebas podrá suponer por sí misma más del 70% de la calificación final de la asignatura. Todas las pruebas de evaluación deben ser virtuales.

**Texto original:**

For the final qualification the basic norms of behavior and working, which should be respected by the University community of the Faculty of Experimental Sciences and which were approved by the Faculty Council, will be taken into account.

The competences acquired in each thematic unit will be evaluated jointly by taking into account the different activities of the course; i.e., exam, laboratory report, guided activities.

- Final exam/quiz: The mark obtained in the final exam counts 65% of the final assessment of the course. The exam/quiz will consist of theoretical and practical questions.

- 35% of the final assessment will be obtained by continuous evaluation: through the control of attendance at theoretical classes, attendance at programmed tutoring, periodic delivery of directed activities, together with the elaboration and / or exhibition of works carried out (bibliographic, problems, issues), individually or as a team and other.

In order to approve the course a minimum mark of 5.0 in the final exam/quiz is required. Furthermore, the global mark (consisting of the weighted contributions of exam and continuous evaluation) has to be 5.0 or higher (on a scale from 0 to 10) in order to receive approval.

**Texto modificado:**

Continuous evaluation will consist of two non-face-to-face tests through telematics systems, containing theoretical-practical questions about the content of the subject:

1. Test 1: value of 40% of the final grade. It will take place in week 14 of the course.

2. Test 2: value of 40% of the final grade. It will take place in week 15 of the course.

In addition, a third test consisting of the preparation of theoretical-practical material for the resolution of structural elucidation exercises will be carried out.

3. Test 3: value of 20% of the final grade. Delivery before the final exam date of the subject.

To pass the subject it is necessary to obtain a minimum summary grade (final grade) of 5.0 together between the different sections of the continuous evaluation defined above.

All evaluation tests will be virtual and through the Moodle platform. In the event that the student is unable to carry out the continuous evaluation in online mode, the student may request, according to current regulations, the face-to-face evaluation. Its date of completion shall be subject to the decision of the health authorities regarding the resumption of face-to-face academic activities.

**2.2.- EVALUACIÓN FINAL:**

Copiar el texto original de la Guía Docente en la casilla “Texto original”.

Especificar, en el “texto modificado”: el número y tipo de pruebas de la evaluación única final, los criterios de evaluación de cada prueba, si es necesario o no sacar una nota mínima en cada prueba (y cuál) y la ponderación de cada prueba en la evaluación. Todas las pruebas de evaluación deben ser virtuales.

**Texto original:**

Mark obtained in the final exam of the subject. The exam will consist of theoretical questions and problems. To approve the subject it is mandatory to obtain 4.0 points out of 10 in the exam.

The students accepted the final single evaluation function by formally communicating it to the teacher (a form that will be prepared for this purpose): a) during the first two weeks of teaching of the subject, or b) in the two weeks following the enrolment, if this has occurred after the beginning of the course. This is the reason why the student can modify the system evaluation selected later.

**Texto modificado:**

Qualification obtained in a non-face-to-face test through telematics systems, containing theoretical-practical questions about the content of the subject. This test will consist of theoretical questions and problems. To pass the subject you will have to get 5.0 points out of 10 in the exam.

Students will be able to take the final single evaluation modality by formally informing the teacher of the subject (by form to be prepared for this purpose) in a period ranging from the first two weeks after the communication on the website of the Faculty of Experimental Sciences of the new regulations for assessing the alarm status.

This choice will imply the express waiver of continuous evaluation, without the possibility that the student may modify the evaluation system selected later.

All evaluation tests will be virtual and through the Moodle platform. In the event that the student is unable to carry out the continuous evaluation in online mode, the student may request, according to current regulations, the face-to-face evaluation. Its date of completion shall be subject to the decision of the health authorities regarding the resumption of face-to-face academic activities.