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A) Datos básicos de la asignatura

Grado/s:	Química
Asignatura:	Introduction to Research
Curso:	4º
Código/s:	757509315
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: - Theoretical lectures, using teaching materials such as ppt presentations. - Interactive teaching sessions in which students are expected to attend and actively participate. - A variety of activities: reading, learning/using digital tools (databases, reference managers), and presenting/discussing research articles.
Grupo reducido:

Prácticas de laboratorio:
Prácticas de campo:

Tabla modificada

Grupo grande: <ul style="list-style-type: none">- Live online classes and meetings using teaching materials such as Powerpoint presentations. The students are expected to attend and actively participate.- At least one task for each lesson will proposed to students. The exercises, related to the topics studied during the course, will be carried out through oral presentations (recording videos or during online meetings), writing (supported by screenshots), and multiple-choice quiz (using moodle).
Grupo reducido:
Prácticas de laboratorio:
Prácticas de campo:

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: CONTINUOUS ASSESSMENT. <ul style="list-style-type: none">- Attendance/Participation (20%). Students are expected to attend all lectures. Students who miss lecture should consult with other class members to obtain notes and review any material posted on the Web. Attendance at the minimum level of 90% is required. Students are expected to discuss and participate in class activities and discussions. The assignments will consist of the resolution of 3 practical exercises about the issues studied during the course. A minimum score of 4 points out of 10 is required to pass the subject.- Oral Presentation (40%). Each student will give an oral presentation in conference format for chemistry or other science subjectmatters. The goal will be to communicate research results to a

specialized audience. A minimum score of 4 points out of 10 is required to pass the subject.

- Written exam (40%).

One final exam that consist of ten questions about the issues studied during the course. A minimum score of 4 points out of 10 is required to pass the subject. The final mark will be an average between the aforementioned three parts. It is mandatory a minimum final mark of 5 points out of 10 to pass the subject.

Texto modificado:

CONTINUOUS ASSESSMENT.

The continuous assessment consist of two parts:

- The resolution of at least 7 practical exercises about the topics studied during the course. The final mark corresponding to this part will be the arithmetic average of all these tasks and will represent the 70% of the final mark of the course.

- A final oral exam that consist of ten questions about the lessons studied during the course. The exam will take place through an individual online meeting. The final mark corresponding to this part will represent the 30% of the final mark of the course.

- It is mandatory a minimum final mark of 5 points out of 10 to pass the subject.

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:

FINAL ASSESSMENT.

- Oral Presentation (60%). Each student will give an oral presentation in conference format for chemistry or other science subject matters. The goal will be to communicate research results to a specialized audience. A minimum score of 4 points out of 10 is required to pass the subject.

- Written exam (40%). One final exam that consist of ten questions about the issues studied during the course. A minimum score of 4 points out of 10 is required to pass the subject. The final mark will be an average between the aforementioned three parts.

It is mandatory a minimum final mark of 5 points out of 10 to pass the subject.

Texto modificado:

FINAL ASSESSMENT.
Online oral exam (100%). The final exam consist of ten questions about the topics studied during the course. Each student will answer the questions during an individual online meeting. It is mandatory a minimum final mark of 5 points out of 10 to pass the subject.