## FITXA D'ADDENDA DE LA GUIA DOCENT - FICHA DE ADENDA A LA GUÍA DOCENTE TEACHING GUIDE ADDENDUM FORM

| Codi d'assignatura          | M10 (44426)                                        |
|-----------------------------|----------------------------------------------------|
| Código de asignatura        |                                                    |
| Course code                 |                                                    |
| Nom d'assignatura           | M10- Current topics on Molecular Nanoscience       |
| Nombre de asignatura        |                                                    |
| Course name                 |                                                    |
| Titulació/Titulación/Degree | Master in Molecular Nanoscience and Nanotechnology |
|                             |                                                    |

### 1. Contenido/Contingut/Content

Contents initially included in the teaching guide are maintained.

- 2. Volum de treball i planificació temporal de la docència
- 2. Volumen de trabajo y planificación temporal de la docencia
- 2. Workload and teaching time planning

#### 3. Metodologia docent/ Metodología docente/Teaching methodology

The workload of different teaching activities is maintained.

The subject of M10 is to provide the students a suitable framework to show and discuss current topics in Molecular Nanoscience and Nanotechnology. So far this subject has been covered through the European School on Molecular Nanoscience (ESMolNa2020). This time it was initially programmed from 17<sup>th</sup> to 22<sup>nd</sup> May 2020 in Peñíscola (Castellón, Spain), but it has been tentatively postponed to the second week of June (7<sup>th</sup> to 12<sup>th</sup>). If the event cannot be held in person, the Master's Coordination Commission has decided to cancel ESMolNa2020 and to provide the students with recorded material about the subject, prepared by professors involved in the Master courses as well as by prominent researchers working in the area.

In case that the event cannot be held in person, questions and discussion about the subject of M10 is planned to be given online using the common videoconference programs available in the participating universities (Blackboard collaborate, Teams, Zoom, etc.). This includes the possibility of students to give oral communication about their research results via videoconference. This part will be recorded and uploaded in the e-learning platform. It will be tentatively scheduled during the first week of June.

Students will be informed with at least 3 weeks in advance (i.e. before May 17<sup>th</sup>) if ESMolNa is going to be held in-person or online.

#### 4. Avaluació/ Evaluación/ Evaluation

If ESMolNa2020 can be held, the evaluation system will be maintained as planned.

In case the conference need to be held online, the evaluation will be:

Research work oral communication: 20%

Exam: 80%

Given that this exam will be carried out by small groups of students in each university (maxiumum of 14 students in the University of Valencia) and they have been delayed to July, it will be attempted to do it "in person". If the face-to-face examination would not be possible, it will be carried out telematically using the e-learning platform videoconference.

Exam date:

ORDINARY: Monday, July 6, 2020 at 10:00 (9:00 in Canary Islands)

EXTRAORDINARY: Monday, July 20, 2020 at 10:00 (9:00 in Canary Islands)

Students will be informed with at least 10 days in advance (i.e. before June  $26^{th}$ ) if the exams will be done im-person or telematically.

# 5. Bibliografia/Bibliografía/Bibliografy

References on all articles and reviews are available online.