

CHANGES IN REGULAR EVALUATION PROCESSES PROVIDED BY THE STATE OF ALERTA-COVID19

(This document is approved by the Degree Commission and by the PostGraduate Technical Commission of the UAM Faculty of Sciences and will be an addendum to the teaching guides for the 2019-20 academic year)

MASTER IN MOLECULAR NANOSCIENCE AND NANOTECHNOLOGY

This inter-university degree is coordinated by the University of Valencia, so the evaluation dates are subject to the academic planning established by that university

FITXA D'ADDENDA DE LA GUIA DOCENT - FICHA DE ADENDA A LA GUÍA DOCENTE TEACHING GUIDE ADDENDUM FORM	
Codi d'assignatura <i>Código de asignatura</i> <i>Course code</i>	M7 (44423)
Nom d'assignatura <i>Nombre de asignatura</i> <i>Course name</i>	M7. Supramolecular chemistry use for preparing nanostructures and nanomaterials
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. Metodología docente / Metodología docente/ Teaching Methodology	
<p>The workload of different teaching activities (theory classes, seminars and tutorials) is maintained. The theory classes, which should have been taught intensively in Valencia during two weeks, are being recorded as a slide show with narration. This material will be available to students in a e-learning platform (Moodle (Aula Virtual) or MS Teams) before May 10th. Students will be informed how to access these classes.</p> <p>All these lessons have a seminar part, which is planned to be given online by each professor using the common videoconference programs available in the participating universities (Blackboard collaborate, Teams, Zoom, etc.). This seminar part includes solving practical problems, questions and student doubts related to the subject. The attendance to these online videoconferences will be compulsory for all master students and will be recorded and uploaded in the e-learning platform. This part will be tentatively scheduled during the last week of May (from 25 to 29 May) and the first week of June (from 1 to 5 June). The students will be informed about the time schedule for these online seminars with at least 7 days in advance (i.e., before May 18).</p> <p>Finally, person to person tutorials to answer questions / doubts will be available as in previous years through telephone, E-mail and, additionally, through chats in the e-learning platform.</p>	

4. Avaluació/Evaluación/ Evaluation

'Questions answering' and 'Attendance and active participation in seminars' will be evaluated during the online seminars.

New 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)

The exams will be done telematically, using the e-learning platform videoconference.

5. Bibliografía/Bibliografía/Bibliography

Some of the recommended bibliography is available online. In case a student wants more detailed information on a specific topic, professors will provide it through scientific articles (to which the Universities are subscribed or published with open-access), doctoral PhD theses in public repositories, etc.

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

Codi d'assignatura <i>Código de asignatura</i> <i>Course code</i>	M8 (44424)
Nom d'assignatura <i>Nombre de asignatura</i> <i>Course name</i>	M8. Molecular electronics
Titulació/Titulación/Degree	Master in Molecular Nanoscience and Nanotechnology

2. 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. Metodología docente / Metodología docente/ Teaching Methodology

The workload of different teaching activities (theory classes, seminars and tutorials) is maintained. The **theory classes**, which should have been taught intensively in Valencia during two weeks, are being recorded as a slide show with narration. This material will be available to students in a e-learning platform (Moodle (Aula Virtual) or MS Teams) before May 10th. Students will be informed how to access these classes.

All these lessons have a **seminar** part, which is planned to be given online by each professor using the common videoconference programs available in the participating universities (Blackboard collaborate, Teams, Zoom, etc.). This seminar part includes solving practical problems, questions and student doubts related to the subject. The attendance to these online videoconferences will be compulsory for all master students and will be recorded and uploaded in the e-learning platform. This part will be tentatively scheduled during the last week of May (from 25 to 29 May) and the first week of June (from 1 to 5 June). The students will be informed about the time schedule for these online seminars with at least 7 days in advance (i.e., before May 18).

Finally, person to person **tutorials** to answer questions / doubts will be available as in previous years through telephone, E-mail and, additionally, through chats in the e-learning platform.

4. **Avaluació/Evaluación/ Evaluation**

'Questions answering' and 'Attendance and active participation in seminars' will be evaluated during the online seminars.

New 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)

The exams will be done telematically, using the e-learning platform videoconference.

5. **Bibliografia/Bibliografía/Bibliography**

Some of the recommended bibliography is available online. In case a student wants more detailed information on a specific topic, professors will provide it through scientific articles (to which the Universities are subscribed or published with open-access), doctoral PhD theses in public repositories, etc.

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

Codi d'assignatura <i>Código de asignatura</i> <i>Course code</i>	M9 (44425)
Nom d'assignatura <i>Nombre de asignatura</i>	M9. Molecular nanomagnetism and spintronics

Course name	
Titulació/Titulación/Degree	Master in Molecular Nanoscience and Nanotechnology
3. 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. Metodología docente / Metodología docente/ Teaching Methodology	
<p>The workload of different teaching activities (theory classes, seminars and tutorials) is maintained. The theory classes, which should have been taught intensively in Valencia during two weeks, are being recorded as a slide show with narration. This material will be available to students in a e-learning platform (Moodle (Aula Virtual) or MS Teams) before May 10th. Students will be informed how to access these classes.</p> <p>All these lessons have a seminar part, which is planned to be given online by each professor using the common videoconference programs available in the participating universities (Blackboard collaborate, Teams, Zoom, etc.). This seminar part includes solving practical problems, questions and student doubts related to the subject. The attendance to these online videoconferences will be compulsory for all master students and will be recorded and uploaded in the e-learning platform. This part will be tentatively scheduled during the last week of May (from 25 to 29 May) and the first week of June (from 1 to 5 June). The students will be informed about the time schedule for these online seminars with at least 7 days in advance (i.e., before May 18).</p> <p>Finally, person to person tutorials to answer questions / doubts will be available as in previous years through telephone, E-mail and, additionally, through chats in the e-learning platform.</p>	
4. Avaluació/Evaluación/ Evaluation	
<p>'Questions answering' and 'Attendance and active participation in seminars' will be evaluated during the online seminars.</p> <p>New 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)</p> <p>The exams will be done telematically using the e-learning platform videoconference.</p>	
5. Bibliografia/Bibliografía/Bibliography	
Some of the recommended bibliography is available online. In case a student wants more detailed information on a specific topic, professors will provide it through scientific articles (to which the Universities are subscribed or published with open-access), doctoral PhD theses in public repositories, etc.	

FITXA D'ADDENDA DE LA GUIA DOCENT - FICHA DE ADENDA A LA GUÍA DOCENTE TEACHING GUIDE ADDENDUM FORM	
Codi d'assignatura <i>Código de asignatura</i> <i>Course code</i>	M10 (44426)
Nom d'assignatura <i>Nombre de asignatura</i> <i>Course name</i>	M10- Current topics on Molecular Nanoscience
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.	
<p>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 17th to 22nd May 2020 in Peñíscola (Castellón, Spain), but it has been postponed and will be imparted telematically. Thus, the virtual ESMolNa corresponding to M10 will take place on 3rd to 5th of June. The Master's Coordination Commission will provide the students in advance with recorded material containing lectures from invited speakers. During the dates of this virtual ESMolNa, mentioned above, there will be some discussion about the lectures using a videoconference program and the students who are interested can give an Oral Communication.</p>	
4. Avaluació/ Evaluación/ Evaluation	
The evaluation system will be maintained as planned.	
<p>The evaluation will be: Research work oral communication: 20% Exam: 80%</p> <p>The examination will be carried out telematically using the e-learning platform videoconference.</p> <p>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)</p>	
5. Bibliografia/Bibliografía/ Bibliography	
References on all articles and reviews are available online.	

NAME (CODE)	MASTER THESIS (M11) (32831)
NON-PRESENTIAL TEACHING ACTIVITIES	Does not apply in the current case. It is evident that the reduction of laboratory time from March 15 to June (usual date of Master Thesis end) will make it possible for some of the students to have a reduced volume of experimental research results. However, given that the students joined the laboratory in the month of October until the month of March, it is considered that as the current subject has 15 credits, in the period worked (more than 5 months) the programmed training activities of the subject M11 have been carried out and the competences of this subject have been reached. Therefore, regardless of whether the students cannot return to the laboratory in this academic course, it would not be necessary to arbitrate particular measures for this subject.
EVALUATION DATE (M / T) (STUDENTS)	ORDINARY: Friday, July 24, 2020 (M) (10) EXTRAORDINARY: Tuesday, September 21, 2020 (M) Students are recommended to apply directly to the extraordinary call to increase the possibility of interaction with their advisors and tutors, given the experimental work time lost during the course
NON-PRESENTIAL EVALUATION SYSTEM	The Jury will evaluate the Master Thesis taking into account the circumstances mentioned in the section: NON-PRESENTIAL TEACHING ACTIVITIES. It will be carried out telematically by any of the common videoconference programs used in the participating universities, available to the students.
EVALUATION REVIEW MECHANISM	Students who want to review their exam will receive the appropriate answer via E-mail or via videoconference.