

ADDENDUM TO THE COURSE ACADEMIC YEAR 2021-22

Possible adaptations due to COVID 19:

- **Scenario A:** Face-to-face reduced schedule
- **Scenario B:** Face-to-face suspended schedule

ANNEX I

**TEACHING GUIDE FOR ADAPTATION TO TEACHING IN TEACHING SCENARIOS A (MIXED OR HYBRID)
AND B (TOTALLY VIRTUAL) FOR THE ACADEMIC YEAR 2021-22**

DEGREE: CHEMISTRY			
Subject: Structural Methods in Inorganic Chemistry			
Course:	Fourth	Term:	First
SCENARIO A			
Adapting the Course to a Hybrid and Online Teaching.			
Adequacy of training activities and teaching methodologies			
Training activity	Format (face-to-face/online)	Teaching methodology Description	
Theory sessions on the contents of the program	face-to-face/online	Participatory master classes held in the classroom or by videoconference. The classes will be dynamic establishing a direct dialogue with students.	
Activities related to the contents of the subject	Online	These activities will consist of solving questions and practical cases through the moodle platform	
3 laboratory sessions	face-to-face	3 practical sessions in the Centro de Sustainable Chemistry Research laboratories	
ADAPTATION OF EVALUATION SYSTEM			
CONTINUOUS ASSESSMENT			
Evaluation system	Format (face-to-face/online)	Description	Percentage
Solving questions and practical cases through the moodle platform	face-to-face/online	Delivered in person or through the moodle platform	15%
Laboratory test	face-to-face	Test exam	15%
Final exam	face-to-face	The students are assessed on their knowledge of the subject matter.	70%

ADDENDUM TO THE COURSE

ACADEMIC YEAR 2021-22

FINAL EVALUATION SYSTEM			
Evaluation system	Format (face-to-face/online))	Description	Percentage
Laboratory test	face-to-face	Test exam	20%
Final exam	face-to-face	The students are assessed on their knowledge of the subject matter.	80%

SCENARIO B

Adapting the Course to a Fully Online Course

Adequacy of training activities and teaching methodologies

Training activity	Format (face-to-face/online))	Teaching methodology Description
Theory sessions on the contents of the program	Online	Participatory master classes by videoconference. The classes will be dynamic establishing a direct dialogue with students.
Activities related to the contents of the subject	Online	These activities will consist of solving questions and practical cases through the moodle platform
3 laboratory sessions	Online	3 practical online sessions

ADAPTATION OF EVALUATION SYSTEM

CONTINUOUS ASSESSMENT

Evaluation system	Format (face-to-face/online))	Description	Percentage
Solving questions and practical cases through the moodle platform	Online	Delivered through the moodle platform	15%
Laboratory test	Online	Test exam	15%
Final exam	Online	The students are assessed on their knowledge of the subject matter.	70%

FINAL EVALUATION SYSTEM

Evaluation system	Format (face-to-face/online))	Description	Percentage
Laboratory test	Online	Test exam	20%
Final exam	Online	The students are assessed on their knowledge of the subject matter.	80%