

**ADENDA A LA GUÍA DOCENTE 2020/21- ADDENDUM TO THE 2020/21 COURSE DESCRIPTION
MEDIDAS ESPECIALES PARA EL ESCENARIO DE NUEVA EMERGENCIA SANITARIA/
SPECIAL MEASURES FOR A NEW HEALTH EMERGENCY SCENARIO**

Asignatura/Course: PHYSICS-III

Cuatrimestre/Term: 1st

Código/Code: 15336

Titulación/Degree: Bachelor in Biomedical Engineering

Coordinador/a Coordinator: Víctor Tribaldos Macía

Fecha de Actualización/ Update: July 10th 2020

En caso de que vaya a duplicar esta adenda para otros estudios, no es necesario cumplimentar la titulación o el código y cuatrimestre, si difieren en cada estudio/ In case you are going to duplicate this addendum for other studies, it is not necessary to complete the degree or the code and term if they differ in each study

TODA LA DOCENCIA SE IMPARTE EN LA MODALIDAD ONLINE SINCRONA E INTERACTIVA A TRAVÉS DE BLACKBOARD COLLABORATE/ TEACHING IS FULL TAUGHT IN THE SYNCHRONOUS AND INTERACTIVE ONLINE MODALITY THROUGH BLACKBOARD COLLABORATE

DESCRIPCIÓN DE LAS MEDIDAS DE ADAPTACIÓN / DESCRIPTION OF ADAPTATION MEASURES

En caso de que no se necesiten medidas especiales, deberá indicarse expresamente en esta adenda y subirla al apartado correspondiente. Ejemplo: "NO HAY MEDIDAS ESPECIALES DIFERENTES DE LAS CONTEMPLADAS EN LA FICHA REINA DE ESTA ASIGNATURA"/ If no special measures are required, this should be expressly indicated in this addendum and uploaded to the corresponding section. Example: "THERE ARE NO SPECIAL MEASURES DIFFERENT FROM THOSE CONTEMPLATED IN THE REGULAR REINA PROGRAM"

En este apartado deben anticiparse las medidas de adaptación que se pondrían en práctica en un eventual escenario de nueva emergencia sanitaria, en lo que difieran de lo previsto en la ficha REINA para el modelo docente regular de este curso. In this section, you will include the adaptation measures required by a scenario of a new health emergency, if they differ from the regular teaching model of this course.

Se detallarán todos los aspectos que se modifiquen en esta situación. En particular, las actividades docentes y metodologías empleadas (grabaciones de clases, mayor utilización de foros, chats, realización de tutorías, exposiciones en aulas virtuales, realización de trabajos, etc.), así como lo relacionado con el proceso de evaluación (cambio en el tipo de evaluación final empleado, en su caso entrega de trabajo, examen tipo test, prueba oral, etc.) All the aspects that are modified in this situation will be detailed. In particular, teaching activities and methodologies used (class recordings, greater use of forums, chats, tutoring, exhibitions in virtual classrooms, work, and like) as well as related to the evaluation process (change in the type of final evaluation used, if applicable, essays, test-type exam, oral test, etc.)

In the case of a sanitary emergency that forces us to go into confinement, all remaining teaching activities related to this course would be carried out in a synchronous online mode. Online sessions will be scheduled at the same days and time as the regular classes, both for theory and problem sessions.

To deal with the special health situation, this year the first two practices will be face to face in the Physics' Department Laboratories and the next two will be implemented virtually. In the event of a new confinement, Laboratory sessions will be replaced by online sessions as needed. All students will be provided with fabricated datasets on which they can carry out all required actions and analysis. These activities will be guided via Blackboard Collaborate.

The evaluation of students in this course will be carried out following the instructions issued by the university for this type of emergency. The relative percentages for final exam and continuous evaluation will remain unchanged with respect to the values used for the regular situation (60% final; 40% continuous evaluation). Evaluation activities will be carried out online by means of multiple-choice tests, open-books exams or any other formula that is deemed adequate by the coordinator of the course as best for continuous evaluation and the final.

Tutoring sessions will be organized online via Blackboard Collaborate, as well as communication with students via e-mail and chat.