

























Curso 2018-2019  
Asignatura: Mecanismos Moleculares de la Función Neural  
Código: 32952 (BCD-15)  
Centro: Facultad de Ciencias  
Titulación: Master Universitario en Biomoléculas y Dinámica Celular  
Nivel: Máster  
Tipo: Obligatoria  
Nº de créditos: 3 ECTS

It is also proposed to carry out an exercise similar to that developed by the speakers in their seminars. It is about preparing, delivering, presenting for a maximum of 20 min and defending, a basic project of relevance in the field of neurosciences, to fundament it, and develop its technical approach, the expected results and their interpretation. It is essential to circumscribe the topic within the neurosciences area and, within them, in the cellular and / or molecular field. The expositions of the individual projects of each student will be made during the last days of the course.

The overall evaluation of the subject will be based on the grade obtained in the student own presentation and the student participation in speaker seminars and peer presentations.

Final Grading (100%)	Participation, involvement in discussions (30%)	Speaker seminars (15%)
		Peer presentations (15%)
	Presentation (70%)	Written report (20%)
		Oral presentation (30%)
		Presentation defense (20%)

## 5. Cronograma\* / Course calendar

Semana aprox. Week	Contenido Contents	Horas presenciales Contact hours	Horas no presenciales Independent study time
1			
2			
3			

\*Este cronograma tiene carácter orientativo y será revisado en el momento de conocer en detalle los horarios y distribución de las clases. / This timetable is indicative and will be reviewed at the time of knowing in detail the final schedules and class distribution.

Los horarios oficiales se pueden consultar en la página web de la Facultad de Ciencias, Master Universitario en Biomoléculas y Dinámica Celular. / The official schedules are available on the website of the School of Sciences, Master in Biomolecules and Cell Dynamics.