



## COURSE DATA

Data Subject	
<b>Code</b>	40353
<b>Name</b>	External Internship
<b>Cycle</b>	Master's degree
<b>ECTS Credits</b>	14.0
<b>Academic year</b>	2021 - 2022

### Study (s)

Degree	Center	Acad. Period	year
2038 - M.U. en Enfermedades Parasitarias Tropicales 09-V.1	Faculty of Pharmacy and Food Sciences	1	Annual
3145 - Human and Animal Parasitology	Doctoral School	0	First term

### Subject-matter

Degree	Subject-matter	Character
2038 - M.U. en Enfermedades Parasitarias Tropicales 09-V.1	5 - External internships	Optional
3145 - Human and Animal Parasitology	1 - Complementos de Formación	Optional

### Coordination

Name	Department
TOLEDO NAVARRO, RAFAEL	358 - Pharmacy, Pharmaceutical Technology and Parasitology

## SUMMARY

According to the current curriculum, the subject carries a total of 14 credits ECTS (= 350 h).

The aim is to acquire the basic knowledge on the development of the profession, gaining practical work experience by means of an internship in companies related to Tropical Diseases.

In the virtual classroom of the subject the information corresponding to the process of choosing the companies by the students is detailed.



## PREVIOUS KNOWLEDGE

### Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

### Other requirements

## OUTCOMES

### 2038 - M.U. en Enfermedades Parasitarias Tropicales 09-V.1

- Students should apply acquired knowledge to solve problems in unfamiliar contexts within their field of study, including multidisciplinary scenarios.
- Students should be able to integrate knowledge and address the complexity of making informed judgments based on incomplete or limited information, including reflections on the social and ethical responsibilities associated with the application of their knowledge and judgments.
- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Students should demonstrate self-directed learning skills for continued academic growth.
- Students should possess and understand foundational knowledge that enables original thinking and research in the field.
- Ser capaces de obtener y de seleccionar la información y las fuentes relevantes para la resolución de problemas, elaboración de estrategias y asesoramiento a clientes.
- Elaborar y manejar los escritos, informes y procedimientos de actuación más idóneos para los problemas suscitados.
- Adquirir los instrumentos para poder planificar, ordenar y encauzar actividades de manera que se eviten en lo posible los imprevistos, se prevean y minimicen los eventuales problemas y se anticipen sus soluciones.
- Contemplar en conjunto y tener en cuenta los distintos aspectos y las implicaciones en los distintos aspectos de las decisiones y opciones adoptadas, sabiendo elegir o aconsejar las más convenientes dentro de la ética, la legalidad y los valores de la convivencia social.
- Know how to work in multidisciplinary teams reproducing real contexts and contributing and coordinating their own knowledge with that of other branches and participants.
- Use different presentation formats (oral, written, slide presentations, boards, etc.) to communicate knowledge, proposals and positions.
- Proyectar sobre problemas concretos sus conocimientos y saber resumir y extractar los argumentos y las conclusiones más relevantes para su resolución.



- Be able to integrate into teams, both as managers or coordinators and for specific and limited functions and in support of the team or of others.
- Conocer y usar con fluidez las categorías, prescripciones y procedimientos relevantes para cada caso y sus antecedentes y soluciones más significativas.
- Participar en debates y discusiones, y ser capaces de resumirlos y extraer de ellos las conclusiones más relevantes y aceptadas por la mayoría.
- Ser capaz de asumir cualquiera de las tareas y responsabilidades relacionadas con las enfermedades parasitarias humanas: preparación práctica y formación teórica actualizadas de sanitarios para desempeñar trabajos, funciones y cargos de todo tipo y nivel en el amplio campo de la lucha, control, diagnóstico, difusión, enseñanza y estudio de las enfermedades parasitarias en todo el mundo.

## LEARNING OUTCOMES

The practices will allow students to contrast their knowledge with the demands of a real environment where they have

to be applied, and they must develop the appropriate skills to carry out the role assigned to them.

## WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	140,00	100
Development of individual work	40,00	0
Readings supplementary material	10,00	0
Preparation of evaluation activities	15,00	0
<b>TOTAL</b>	<b>205,00</b>	

## TEACHING METHODOLOGY

Basically in charge of the tutor of the company or institution where the student is assigned, but in accordance with the training project and tasks previously approved by the Master's Academic Commission and under the simultaneous supervision of the University tutor.



## EVALUATION

The internship will be evaluated on the basis of one's own competence, related to the area of Parasitology, using as indicators the company reports and those of the University tutors and the written record (100%).

## REFERENCES

### Basic

- Reglament de pràctiques externes de la Universitat de València. ACGUV 131/2012

## ADDENDUM COVID-19

**This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council**

Due to the COVID19 pandemic, the external practice resumption protocol published by ADEIT will be followed

(June 15, 2020).