



COURSE DATA

Data Subject

Code	42469
Name	Specialty: research in drug addiction
Cycle	Master's degree
ECTS Credits	15.0
Academic year	2022 - 2023

Study (s)

Degree	Center	Acad. year	Period
2225 - Master's Degree in Research, Treatment and Associated Pathologies in Drug A	Faculty of Psychology and Speech Therapy	2	First term

Subject-matter

Degree	Subject-matter	Character
2225 - Master's Degree in Research, Treatment and Associated Pathologies in Drug A	5 - Specialty: research in drug addiction	Obligatory

Coordination

Name	Department
MANZANEDO PEREZ, CARMEN	268 - Psychobiology

SUMMARY

The basic techniques (experimental models), as self-administration, Conditioning Preference Place, will be explained through laboratory practices.

Also we try the techniques used in clinical research in drug addiction. Clinical procedures and specific features in drug addiction, clinical phases, prospective, randomized study of new drugs.

Epidemiological and sociological research techniques. The process of evaluation research used in health services and programs. Evaluation of intervention programs and drug abuse prevention.



Practical workshop Mindfulness in drug addiction.

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

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

Other requirements

Having completed the first course modules

COMPETENCES (RD 1393/2007) // LEARNING OUTCOMES (RD 822/2021)

2096 - Master's Degree in Research, Treatment and Associated Pathologies in Drug A

- Students should communicate conclusions and underlying knowledge clearly and unambiguously to both specialized and non-specialized audiences.
- Realizar un análisis crítico, evaluación y síntesis de ideas nuevas y complejas.
- Demostrar una comprensión sistemática del campo de las drogodependencias y el dominio de las habilidades y métodos de investigación relacionados con dicho campo.
- Diseñar e identificar áreas o tema prioritarios necesarios para ser investigados en el ámbito de las drogodependencias.
- Aportar técnicas de investigación en el ámbito de la investigación básica y su posible traslado como modelo explicativo en la investigación con seres humanos.
- Poseer las habilidades de aprendizaje para proponer estrategias y diseños experimentales de acuerdo con los resultados de los diferentes experimentos que se han comentado y que son paradigmáticos en el área de las drogodependencias.
- Saber diseñar experimentos con objetivos concretos en la investigación básica en drogodependencias, teniendo en cuenta las aportaciones de los modulos cursados.
- Ser capaz de aplicar en cada momento los modelos animales necesarios para llevar a cabo líneas de investigación básica en neurobiología de la adicción.
- Saber diseñar experimentos con objetivos concretos en la investigación clínica en drogodependencias, teniendo en cuenta las aportaciones de los modulos cursados.
- Ser capaz de diseñar experimentos, tanto en las fases preclínica como clínicas y utilizar los procedimientos y técnicas adecuadas.
- Tener la capacidad de escribir con rigor científico y académico los resultados para su publicación en revistas especializadas científicas y de divulgación científica.
- ?
- ?



LEARNING OUTCOMES (RD 1393/2007) // NO CONTENT (RD 822/2021)

Knowing how to design targeted experiments in basic research in drug addiction, taking into account the contributions of the courses taken.

Being able to apply at each moment the animal models to carry out basic research lines in neurobiology of addiction.

Knowing how to design experiments targeted in clinical research in drug addiction, taking into account the contributions of the courses taken.

Being able to design experiments in both preclinical and clinical phases and use the appropriate procedures and techniques.

Knowing how to communicate their conclusions (and the knowledge and rationale underpinning these,) to specialists and non-specialist in a clear and unambiguous way.

Having the ability to write scientific and academic results for publication in scientific journals and scientific texts.

DESCRIPTION OF CONTENTS

1. Research in basic techniques

Investigación traslacionala

2. Research in clinical techniques in drug addiction

Clinical phases. Clinical procedures and specific features of drug addiction: Phase I, II, III and IV. A prospective, randomized study of new drugs. Ethical and legal aspects

3. Research in epidemiological and sociological techniques

Health Needs Index using the social indicators approach. Methods and risk measures for setting epidemiological population risk profiles. The process of evaluation research used in health services and programs. Type and design of studies evaluating health services. Epidemiological information and analysis on health policy

4.



5.

6.

7.

8.

WORKLOAD

ACTIVITY	Hours	% To be attended
Theory classes	150,00	100
Attendance at events and external activities	10,00	0
Development of group work	10,00	0
Development of individual work	40,00	0
Study and independent work	30,00	0
Readings supplementary material	10,00	0
Preparing lectures	20,00	0
Preparation of practical classes and problem	60,00	0
TOTAL	330,00	

TEACHING METHODOLOGY

- Sessions. They consist of the corresponding theoretical exposition of the subject. This lecture model that allows the teacher to present the most relevant aspects of each topic. The involvement, as they provide knowledge. Also, in these sessions, students who have worked independently of theoretical and practical aspects related to the topics studied, may submit and present in the classroom work. Also in these sessions, students will undertake practical activities related to the theoretical purchased.- Non-contact sessions. Are intended to encourage the construction of knowledge by the student. It calls for the student in activities to their own learning activity may be to search for documentary information specialist, a proven and justified reflection on a particular topic in class apply knowledge.- Tutorials. The student has a large number of hours of tutoring in which the teacher guides the students individually or in small groups to build their knowledge. The guidance in the preparation of the work, solves doubts or difficulties related to the subject. It also provides the forum for consultation of the Virtual Classroom. Moreover, in this virtual space, students can find documents, information and news relevant to the materials of different modules. In addition to these methods of learning, there will be "complementary activities" to supplement the education of students with Conferences, Expert Panel, seminars, workshops, visits, Cineforum.



EVALUATION

The knowledge, skills and competencies acquired are assessed continually through student participation in individual and group training activities of the module materials. In addition to the continued evaluation of the theoretical and practical work of students in different subjects of the module. The student at the end of the course conduct a test.

REFERENCES

Basic

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