

Course Guide 44662 External internships

COURSE DATA

Data Subject			
Code	44662		
Name	External internships		
Cycle	Master's degree		
ECTS Credits	10.0		
Academic year	2020 - 2021		

Ctuay (6)		
Degree	Center	Acad. Period
		year

2221 - M.U. en Ciencia de Datos School of Engineering 2 Annual

Subject-matter					
Degree	Subject-matter	Character			
2221 - M.U. en Ciencia de Datos	14 - External internships	External Practice			

Coordination

Study (s)

Name Department

SORIA OLIVAS, EMILIO 242 - Electronic Engineering

SUMMARY

The Master's Thesis (TFM) is a compulsory subject that students must carry out to obtain the master's degree, once obtained all the credits of the master curriculum. It should consist of conducting a comprehensive project in the area of chemical engineering (technical, professional or research). It must be publically presented and defended individually and assessed for university tribunal. The main objective of TFM is that the student synthesizes the content and skills that have been acquired previously in its studies. Always it will be developed under the supervision of a tutor to guide students in their development. The organization, application, development, mentoring, presentation, defense, assessment and administrative management of TFM is governed by the established regulations in the University, Faculty and Master



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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

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- 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.
- Be able to assess the need to complete their technical, scientific, language, computer, literary, ethical, social and human education, and to organise their own learning with a high degree of autonomy.
- Be able to defend criteria with rigor and arguments and to present them properly and accurately.
- Capacidad de análisis y síntesis, en la elaboración de informes, en la exposición, comunicación y defensa de ideas.
- Capacidad de organización y planificación de actividades de investigación, desarrollo y consultoría en el área de ciencia de datos.
- Ability to autonomously make decisions and to properly and originally elaborate reasoned arguments, in order to obtain reasonable and contrastable hypotheses.
- Ser capaces de asumir la responsabilidad de su propio desarrollo profesional y de su especialización en uno o más campos de estudio, aplicando los conocimientos adquiridos en la identificación de salidas profesionales y yacimientos de empleo.
- Extraer conocimiento de conjuntos de datos en diferentes formatos.
- Capacidad para visualizar de forma óptima conjuntos de datos para la extracción de conocimiento.
- Modelar la dependencia entre una variable respuesta y varias variables explicativas, en conjuntos de datos complejos, mediante técnicas de aprendizaje máquina, interpretando los resultados obtenidos.
- Saber realizar las labores propias de su profesión incluyendo, entre otras, la adquisición y clasificación de datos de forma eficiente, aplicación de las técnicas de análisis de datos avanzado para llegar a la extracción de información (científica, de mercado, etc.) a partir de los mismos.

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LEARNING OUTCOMES

Know how to apply the knowledge and skills acquired in a professional environment. Being able to integrate into a work environment. Learn to work with other data scientists on a common problem.

WORKLOAD

ACTIVITY	Hours	% To be attended
Internship	27	100
Study and independent work	30,00	0
Internship	120,00	0
ТОТ	AL 150,00	

TEACHING METHODOLOGY

Work carried out in companies or research centers and developed on facilities, processes, systems and / or industrial services related to the professional activity of data scientist. These tasks are carried out under the supervision of a tutor in the company, and subsequently be an academic tutor, if it's necessary (tutorials).

The student will perform a stay on the premises of the company or center, and he/she will integrate into the designated work place.

One memory work developed, where the results will be presented will be developed. This activity does not have to be carried out in the workplace.

EVALUATION

Report on the student of the tutor of the company or institution where external practices are developed. This report will be based on the most relevant aspects related to the degree of compliance with the practice, training aspects and the skills acquired by the student.

In case of doubt about the report made by the tutor, the information contained in a report that the student must present about the activities carried out in the company will be used

ADDENDUM COVID-19





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

English version is not available



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