WORK INTEGRATED INTO RESEARCH GROUP 2023-24



DEGREE CURRICULUM WORK INTEGRATED INTO RESEARCH GROUP

Coordination: SEBE FEIXAS, FRANCISCO

Academic year 2023-24

WORK INTEGRATED INTO RESEARCH GROUP 2023-24

Subject's general information

Subject name	WORK INTEGRATED INTO RESEARCH GROUP					
Code	103102					
Semester	UNDEFINED					
Туроlоду	Degree		Course	Character	Modality	
	Master's Degree in Informatics Engineering		2	OPTIONAL	Attendance- based	
Course number of credits (ECTS)	6					
Type of activity, credits, and groups	Activity type	PRAULA				
	Number of credits	6				
	Number of groups	0				
Coordination	SEBE FEIXAS, FRANCISCO					
Department	MATHEMATICS					
Important information on data processing	Consult this link for more information.					

WORK INTEGRATED INTO RESEARCH GROUP 2023-24

Teaching staff		Credits taught by teacher	Office and hour of attention
SEBE FEIXAS, FRANCISCO	francesc.sebe@udl.cat	0	

Subject's extra information

This subject aims to enable the student to take part in research activity in the University. The student, during a semester, will be able to participate actively in one of the research lines of a group from the University.

Competences

CB1. Have and understand knowledge that provides a basis or opportunities to be original in the development and/or application of ideas, often in a research context.

CB2. Knowledge on how to apply the knowledge acquired and have the ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.

CB4. Ability on how to communicate your conclusions - and the knowledge and ultimate reasons that support them - to specialized and non-specialized audiences in a clear and unambiguous way.

UdL1. Correction in written oral expression

UdL2. Command of a foreign language.

UdL3. ICT knowledge and abilities.

EPS1. Ability to plan and organize personal work.

EPS3. Ability to convey information, ideas, problems and solutions to both specialized and non-specialized audiences

EPS4. Ability to conceive, design and implement projects and / or provide innovative solutions, using engineering tools.

Methodology

The student has to contact a professor from the research group which will receive them.

They will reach an agreemente about the objectives to fulfill, the tasks to carry out and the work schedule.

Evaluation

At the end of the semester, the responsible professor will write a report detailing the degree of fulfillment of the objectives alongside with the grade gained by the student.