

INITIATION TO RESEARCH

1. SYLLABUS INFORMATION

1.1. Course title

Initiation to research

1.2. University

Universidad Autónoma de Madrid

1.3. Semester

First year, second semester

2. COURSE DETAILS

2.1. Course nature

Compulsory

2.2. ECTS Credit allotment

2

2.3. Recommendations

No special recommendations for this course.

2.4. Faculty data

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3. COMPETENCES AND LEARNING OUTCOMES

3.1. Course objectives

The objectives of the **Initiation to Research** "course" (**I2R**) is to offer the students different perspectives of current research and innovation technologies, adapting the themes as fast as the IPCV research areas do, and providing an introduction for their development as researchers and industry innovators. Therefore, **I2R** themes and activities are selected yearly among different available options.

3.2. Course contents

I2R is composed by different activities lead by IPCV Guest Scholars.

The scholars and activities are selected from the different Guest Scholar proposals received in each course call.

Activities may include, among others, courses, seminars, workshops, personal tutoring sessions, papers reading and discussion with the authors,...

These activities may change yearly or not depending on students' feedback as well as Guest Scholars availability and new proposals.

3.3. Course bibliography

Material provided by the different IPCV guest scholar.

4. TEACHING-AND-LEARNING METHODOLOGIES AND STUDENT WORKLOAD

4.1. Contact hours

The I2R course is mainly presential due to the nature of the activities.

4.2. List of training activities

Activities may include, among others, courses, seminars, workshops, personal tutoring sessions, papers reading and discussion with the authors,...

5. EVALUATION PROCEDURES AND WEIGHT OF COMPONENTS IN THE FINAL GRADE

5.1. Regular assessment

Each activity will be evaluated. Evaluation will depend on the nature of the different activities and Guest Scholars proposals. The evaluation will not imply to spend more than 10% of the time of the activity for individual study.

5.2. List of evaluation activities

The final mark will be calculated as a weighted average of the marks of each activity.