uc3m Universidad Carlos III de Madrid

Bachelor Thesis

Academic Year: (2022 / 2023)

Department assigned to the subject: Computer Science and Engineering Department Coordinating teacher: BELLUCCI, ANDREA Type: Bachelor Thesis ECTS Credits : 12.0

Year : 4 Semester :

DESCRIPTION OF CONTENTS: PROGRAMME

Original exercise and extended summary in English to be presented and defended in front of an academic committee. The work will be an integral project

in the field of data science and engineering that will be professionally oriented where the different competences acquired during the degree courses

should be demonstrated or an innovative work developing an idea, prototype or a model related to a one of the fields developed during the Bachelor

LEARNING ACTIVITIES AND METHODOLOGY

AF4.INDIVIDUAL WORK ON BACHELOR`S DEGREE FINAL PROJECT. Students apply competences and knowledge acquired during their studies in a Project from an area of the degree program, concluding with a written report. The foregoing reflects the corresponding projec`s analysis, resolution of issues and conclusions. The Project represents 299 hours/0% on-site.

AF5.ORAL PRESENTATION OF BACHELOR'S DEGREE FINAL PROJECT. The student defends their Project before a tribunal, clearly presenting the corresponding points with resolution of any problems arising in the Project.1 hour/100% on-site

MD4.TUTORING FOR BACHELOR; S DEGREE FINAL PROJECT. The tutor for the Bachelor's Degree Final Project helps and guides the student in all aspects necessary to carry out a solid final Project, and to write a corresponding clear and professional report. The tutoring sessions can be on-site or on line.

ASSESSMENT SYSTEM

SE4.TOTAL FINAL EVALUATION. This is done through an oral Bachelor's Degree Final Project defense before a tribunal selected to assess the student's work, the learning outcomes, and the presentation of the same, according to an evaluation model. Prior to the defense, the student must have duly presented their written report to the tribunal members.Represents 100% of the evaluation.

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