

Fakultät für Informatik

Facoltà di Scienze e tecnologie informatiche

Faculty of Computer Science

Thesis Marking Scheme - Bachelor

SUPERVISOR'S ASSESSMENT

Please assign numeric values in the marks column: <u>Bachelor:</u> 4, 5, 6, 7, 8. These numeric values correspond to ECTS marks: E, D, C, B, A. The C mark (6) corresponds to an average quality of the candidate in the specified area.

The evaluation of each item the student's work must be commensurable with 300 hours of work (12 credits) of a student at the Bachelor level.

	Mark
Context of the project : the degree of understanding of the backgrounds and requirements of the project demonstrated by the student.	
Thesis organisation and presentation : the quality of the thesis dissertation in terms of clarity, organisation, coverage of the related works and presentation.	
Technical knowledge: level of competence and skills demonstrated by the student in applying methodologies and techniques learned during her/his Bachelor studies.	
Originality and autonomy: the degree of originality of the adopted solutions, and the student's ability to work in autonomy.	
Final proposed mark:	

Project objectives: to which extend the results met the objectives of the project.

Results exceeded the expectations

Results conform to the project plans

Student did not manage do complete the planned objective

Comments