



## **Master in Information Health Engineering**

## WRITE ONLY IN GREY AREA

## FINAL MASTER PROJECT EVALUATION MATRIX

The examing committee must determine the level achieved by the student by marking the corresponding "level" column with an X. For each criterion, a numerical value must be assigned in the "score" column, within the possible range for the selected level. Each criterion will therefore have grade between 0 and 10, and will be weighted by its associated weight to obtain in the final sum a score from 0 to 100. The official grade will be the total score divided by 10.

Surname, name (of the student)		Defense date					
(0) 0.10 00000110,	Level	1	2	3	4		
	Scoring range	0-4	4-7	7-9	9-10	SCORING	
Project	Quality of the project: content, structure, problem definition, (15%)						
	Proposed solution: suitability, quality, difficulty,(15%)						
	Experimental content: procedure, analysis of results and drawn conclusions (15%)						
	Originality, relevance and/or impact of the work (15%)						
Presentation	Presentation of the project (20%)						
	Project defense (20%)						
		ſ			of the scores)	0,0	
	The examing committee proposes the qualification of DISTINCTION  The student requests copy of evaluation matrix					YES	NO
		FXAMING CO	MMITTEE (nan	ne and sian)			
President:		<b>EXAMING COMMITTEE</b> (name and sign) Secretary:				Member:	