

WRITE ONLY IN GREY AREA

FINAL MASTER PROJECT EVALUATION MATRIX

The examining 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

| | Level | 1 | 2 | 3 | 4 | SCORING |
|--------------|--|-----|-----|-----|------|---------|
| | | 0-4 | 4-7 | 7-9 | 9-10 | |
| 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%) | | | | | |

TOTAL (weighted sum of the scores) 0,0

Numerical grade of the final master project 0,0

The examining committee proposes the qualification of **DISTINCTION**
The student requests copy of evaluation matrix

| YES | NO |
|-----|----|
| | |

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|------------|--|------------|---------|
| President: | EXAMING COMMITTEE (name and sign) | Secretary: | Member: |
| | | | |