**LIACS M.Sc. Project Assessment Form**

This form can be used to support the final assessment of research and M.Sc. projects at LIACS   
(including Computer Science, ICT in Business, Media technology).  
After signing this form, the 1st supervisor can hand it in to the coordinator of the program that the student followed as an official proof of the grade of the project work.

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| --- | --- | --- | --- |
| **Student Name** |  | **x CS  ICTIB  MediaTech** | |
| **Project Name** |  | **Number of EC’s** | 42 |
| **First Supervisor** |  | | |
| **Second Supervisor** |  | | |
| **Other assessors** |  | | |

|  |  |  |  |
| --- | --- | --- | --- |
| **Category** | **Arguments in favour and against (pro’s and con’s)** | | **Grade** |
| **Thesis Work** |  | |  |
| **Publications that came out of the project (if any)** |  | |  |
| **Project Execution** |  | |  |
| **Final Presentation** |  | |  |
| **Defense** |  | |  |
| **Other items delivered (poster, exhibit, …)** |  | |  |
| **Overall grade** | Grades can be ‘halves’ except for 5.5. | |  |
| Signature 1st supervisor | | Signature 2nd supervisor | Date |

Criteria that are used to quantify the result:

* Quality of the thesis
  + Originality of the research question
  + Creativity in creating a solution
  + Soundness of the approach
  + Quality of the reporting (structure of the thesis, grammar)
  + Critical Thinking: the student does not take presented information for granted, but challenges this.
  + Contribution to scientific knowledge (Has a publication been realized?)
* Characteristics of executing the project
  + The student has made a good planning and largely stuck to this planning
  + Autonomy (self-propelling): student has performed the work largely autonomously with little input required from the supervisors
  + Systematic application of methods and techniques

A guideline for the relative weights of the categories for grading is: Thesis work 50%, Project execution 20%, Final presentation: 10%, Defense: 10%, Other items delivered: 10%.