

Project grading sheet

Student project title	title		
Section: Microtechnique	+ other	Project type:	Master / Semester
Master program:	Microeng. / Robotics	Student	name
Academic supervisor:	name	Professor:	name
Expert / affiliation	name	Company supervisor	If applicable

The project is evaluated based on three parts: report, work in the lab and oral presentation with Q&A..

	Insufficient	Sufficient	Good	Very good	Outstanding	Comments
Report						
Presentation of the problem, selection of methods						
Theoretical developments (if appl.)						
Experimental part						
Analysis of results and conclusion						
Quality of the report (writing, layout)						
Work in the lab						
Involvement to the project						
Organization, documentation						
Quality and quantity of experimental						
Creativity, autonomy						
Communication with the team						
Oral presentation						
Clarity of the objectives						
Quality of the presentation						
Reply to questions						

Final Grade:

Insuff. < 4.0	Suff. 4.0	4.25	4.5	4.75	Good 5.0	5.25	Very Good 5.5	5.75	Outstanding 6.0

Proposition for a prize (for master project only):

<input type="checkbox"/>	Hilti (capteurs, actionneurs, contrôle ou entraînements)
<input type="checkbox"/>	Omega (microtechnique, micro-nano; chronométrie)
<input type="checkbox"/>	Swiss Photonics (optique et photonique)
<input type="checkbox"/>	Faulhaber (robot., mécatronique, micro-actionneurs)
<input type="checkbox"/>	Bluebotics (robotique)

Date :

Signature (Prof/expert) :