Project grading sheet

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

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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 methods	of the problem, s	election										
Theoretical developments (if appl.)												
Experimental part												
Analysis of results and conclusion												
Quality of the report (writing, layout)												
Work in the	e lab											
Involvement to the project												
Organization, documentation												
Quality and quantity of experimental												
Creativity, autonomy												
	n with the team											
Oral preser	itation				 							
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	<i>5.75</i>	Outstanding 6.0
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Proposition f	or a prize (fo	r master	project	only):							l	
Proposition for a prize (for master project only): Hilti (capteurs, actionneurs, contrôle ou entraînements)						D	ate :					
Omega (microtechnique, micro-nano; chronométrie)												
					Ç	Signature (Prof/expert) :						
Swiss Photonics (optique et photonique)						Signature (Frontexpert).						

Hilti (capteurs, actionneurs, contrôle ou entraînements)
Omega (microtechnique, micro-nano; chronométrie)
Swiss Photonics (optique et photonique)
Faulhaber (robot., mécatronique, micro-actionneurs)
Bluebotics (robotique)

Date :
Signature (Prof/expert) :