Student

SCHOOL OF LIFE SCIENCES – EPFL						



Life Sciences Engineering Teaching Section

First name:

Student evaluation form

Name:

Lab PI	First name:	Name:						
	Laboratory:	Institution:						
	Address:							
Skills		Outstanding	Very good	Good	Average	Insufficient		
Scientific back	kground							
Capacity to le	arn and to make progress							

Skills	Outstanding	very good	Good	Average	insumcient
Scientific background					
Capacity to learn and to make progress					
Capacity to stay focused					
Capacity to communicate					
Capacity to propose hypothesis					
Capacity to solve problems					
Capacity to generate results and to deliver					
Capacity to work independently					
Lab integration					
Lab and technical skill acquisitions					
Lab meeting presentation					
Work dedication					
Work organization					
Work reporting and lab book keeping					
Specific understanding of his/her own project					
General understanding of other lab projects					
Within the students in your lab at the same level of training, you consider this student as:					
Would you recommend to this student to do a PhD?	Yes = >		No = >		

Place and date:	Signature:
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