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Supervisor's form for thesis evaluation

1. Identification of the student Student: Nemanja MILOVANOVIĆ Thesis: Innovative joint configuration for structures subjected to high seismic actions and to exceptional events - Development of a spring model reflecting the joint behaviour in case of a column loss scenario Institution: Université de Liège Academic year: 2016/2017 2. Identification of the reviewer Name: Jean-Pierre Jaspart Institution: Université de Liège Position: Proffesor 3. Meeting the targets specified work average 🕱 excellent above aver. □ below aver. weak □ Comments: 4. Expertise approach to work excellent average 🔯 above aver. □ below aver. □ weak □ Comments:



5. The autonomy of the student

Signature

excellent	above ave	r. □ av	erage 🔯 bel	low aver.	weak	
Comments:						
6. Further comn	nents					
	C					
7. Grade:						
Use the following	scale		1		<u> </u>	
A (excellent)	B (very good)	C (good)	D (satisfactory)	E (sufficier	nt) F (fai	l)
Liège						
17 Jan 2017						
The Reviewer						
U.						