_			

Reviewer's form for thesis evaluation

1. Identification o	of the student					
Student:	Karolína Tvrzníková					
Thesis:	Two-parameter kinematic approach for the shear behaviour of deep beams made of fiber-reinforced concrete					
Institution:	Université de Liège					
Academic year:	2016/2017					
2. Identification o	f the reviewer					
Name:	František Wald					
Institution:	Czech Technical University in Prague					
Position:	Proffesor					
fr						
3. Fulfillment of tl	nesis goals					
excellent 🔀	above aver. □	average □	below aver.	weak 🗆		
Comments:						
l. Academic/scier	ntific/technical quality					
excellent 🔀	above aver. □	average □	below aver. □	weak 🗆		
Comments:	22000 2001. <u> </u>	arolago L	50.0W 4701.	Would E		
- Similaritagi						



5. Formal	arrangement	of the the	sis and le	vel of language
-----------	-------------	------------	------------	-----------------

excellent 🔀	above ave	r. 🗆	average	□ be	low aver. □	weak 🗆
Comments						
6. Further comm	nents					
7. Grade:	A					
Use the following	scale					
A (excellent)	B (very good)	C (goo	d) D	(satisfactory)	E (sufficient)	F (fail)
Prague						
17 Jan 2017						
The Reviewer						
Pal)					

Signature