-	 -	 	-
5		\Box	

Reviewer's form for thesis evaluation

1. Identification of	of the student
----------------------	----------------

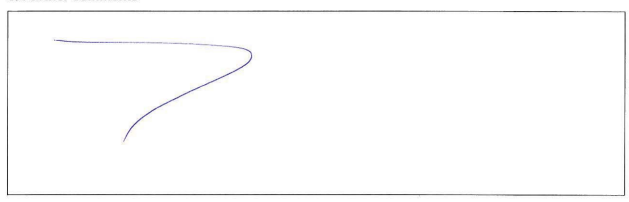
1. Identification of	t the student				
Student:	Margarita Mikheeva				
Thesis:	"Numerical analysis of compressed components of beam-to-rectangular hollow section column moment resistant steel joints"				
Institution:	University of Coimbra				
Academic year:	2016/2017				
10 10 10 10 10 10 10 10 10 10 10 10 10 1					
2. Identification o	f the reviewer				
Name:	Ricardo José Costa				
Institution:	University of Coimbra				
Position:	Assistant Professor				
a. Fulfillment of the excellent Comments: THE DE THE GOAT	above aver. \(\overline{\text{X}} \) average \(\overline{\text{D}} \) below aver. \(\overline{\text{D}} \) weak \(\overline{\text{D}} \) Weld fit \(\overline{\text{VCRY}} \) Good \(\overline{\text{AND}} \) LS HAVE \(\beta \overline{\text{TEN}} \) \(\overline{\text{FULFIZLED}} \)				
4. Academic/scie	ntific/technical quality				
excellent	above aver. ☑ average □ below aver. □ weak □				
Comments:					
THE W	ORK PRESENTS DEEP INSIGHT INTO				
THE G	ONCEPT A PPLIED.				



5. Formal arrangement of the thesis and level of language

excellent	above aver. 🗵	average	below aver.	weak \square
Comments: 17+ESIS EMSY REA		WRITTEN,	ALLOWING	FOR AN

6. Further comments



	-	
A STATE OF THE STA		
7. Grade:	V)	

Use the following scale

A (excellent) B (very good) C (good) D (satisfactory) E (sufficient) F (fail)	A (excellent)	B (very good)	C (good)	D (satisfactory)	E (sufficient)	F (fail)
-------------------------------------------------------------------------------	---------------	---------------	----------	------------------	----------------	----------

Place Coimbra

14 Fev 2017

The Reviewer

Signature