

**Supervisor's form for thesis evaluation**

**1. Identification of 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

**2. Identification of the reviewer**

Name: Rui António Duarte Simões  
Institution: University of Coimbra  
Position: Assistant Professor

**3. Meeting the targets specified work**

excellent  above aver.  average  below aver.  weak

Comments:

the student was able to meet all goals in accordance with the proposed work planning.

**4. Expertise approach to work**

excellent  above aver.  average  below aver.  weak

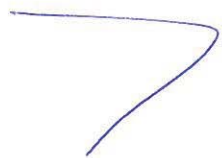
Comments:

the student have demonstrated capacity to perform numerical analysis of steel structures and its components.

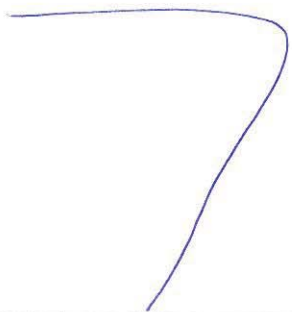
5. The autonomy of the student

excellent  above aver.  average  below aver.  weak

Comments:



6. Further comments



7. Grade: 17 VAL (B)

Use the following scale

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

14 Fev 2017

The Reviewer



Signature