

## Reviewer's form for thesis evaluation

### 1. Identification of the student

Student:	Ghazanfar Ali Anwar
Thesis:	Ultimate deformation and resistance capacity of bolted T-Stub connections under different loading conditions
Institution:	UPT Timisoara
Academic year:	2016/2017

### 2. Identification of the reviewer

Name:	JULCU CRISTIAN
Institution:	POLITEHNICA UNIV. OF TIMISOARA
Position:	LECTURER

### 3. Fulfillment of thesis goals

excellent <input type="checkbox"/>	above aver. <input type="checkbox"/>	average <input checked="" type="checkbox"/>	below aver. <input type="checkbox"/>	weak <input type="checkbox"/>
Comments: Most of the goals have been achieved.				

### 4. Academic/scientific/technical quality

excellent <input type="checkbox"/>	above aver. <input checked="" type="checkbox"/>	average <input type="checkbox"/>	below aver. <input type="checkbox"/>	weak <input type="checkbox"/>
Comments: The technical quality was above average. Advanced finite numerical modelling investigations were performed in correlation to experimental investigations.				

**5. Formal arrangement of the thesis and level of language**

excellent     above aver.     average     below aver.     weak

Comments:  
*Both, arrangement of the thesis and level of language, are good*

**6. Further comments**

*None.*

7. Grade: C (good)

Use the following scale

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

*13. FEB. 2017*

The Reviewer

*Ulcu*

Signature