European Erasmus Mundus Master Sustainable Constructions under natural hazards and catastrophic events 520121-1-2011-1-CZ-ERA MUNDUS-EMMC

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## Reviewer's form for thesis evaluation

1. Identification of	f the student	24				
Student:	Horia-Dan FECHETE					
Thesis:	ADAPTIVE REUSE OF AN OLD STEEL HALL					
Institution:	Politehnica University of Timisoara					
Academic year:	2017/2018					
2. Identification o	f the reviewer	,e :				
Name:	Conf. Adrian Dogariu					
Institution:	Politehnica University of Timisoara					
Position:	Associate Professor					
3. Fulfillment of th	nesis goals					
excellent 🗆	above aver. 🔼	average	below aver.	weak 🗆		
Comments:						
The thesis preser	nted a study case within the	e framework of an F	RFCS research project,	dealing with the		
	I structures. The candidate	solved all structur	ral issues related to the	retrofitting and		
upgrade solution.						
4. Academic/scie	ntific/technical quality					
excellent 💢	above aver. □	average	below aver. □	weak 🗆		
Comments:						
Within the thesis	the candidate has perfo	rmed in-situ meas	urements to establish	the geometrical		
	naterial quality and together	r with advanced nur	merical simulations the t	hesis has a high		
technical quality.						

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

excellent	4	above aver. □	average 🗆	below aver.	weak □
Comments:					
			-	opment of thesis topics a dissertation thesis.	s and goals. The
6. Further com	nments				
None					
		ď			
f					
					***
7. Grade:	B				
Use the followir	na scal	2			

D (satisfactory)

E (sufficient)

F (fail)

Place Timisoara

A (excellent)

12 Feb 2018

The Reviewer

Signature

B (very good)

C (good)