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

		لسا				
--	--	-----	--	--	--	--

## Supervisor's form for thesis evaluation

1. Identification o	f the student
Student:	Horia-Dan FECHETE
Thesis:	ADAPTIVE REUSE OF AN OLD STEEL HALL
Institution:	Politehnica University of Timişoara
Academic year:	2017/2018
2. Identification of	f the reviewer
Name:	Prof. Dan DUBINA
Institution:	Politehnica University of Timişoara
Position:	Professor
3. Meeting the tar	gets specified work
excellent 🗆	above aver   average □ below aver. □ weak □
Comments:	
industrial hall for imperfections and assess if they had structural element	ressfully fulfilled the thesis requirements regarding the retrofit of an 60 years old the current design codes. The structure was inspected in order to observe the existing damage; the welds were evaluated by dye penetrant inspection in order to deen damaged over time. Non-destructive hardness tests were performed on the s in order to determine the steel grade of the material. The proposed technical solution d through an advanced analysis.
4. Expertise appro	each to work
excellent 💆	above aver. □ average □ below aver. □ weak □
Comments:	
The student devel	oped the necessary skills and abilities to perform the tasks within the thesis



5.	The	autonomy	of the	student
----	-----	----------	--------	---------

excellent	above aver. 🔼	average □	below aver. □	weak 🗆
Comments:				
The student develope	ed autonomous activitie	s while working on	the thesis. The written to	hesis and oral
presentation are appr	opriate tor a MSc cand	idate.		

## 6. Further comments

None		
Į.		
E .		

	D	
7 Grade		

Use the following scale

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

Place Timișoara

12 February 2018

The Reviewer

Signature