and a second	 and other later.	.enemana	and the same of th	dimen

Supervisor's form for thesis evaluation

1. Identification of the student

Student:	Bona Ryan
Thesis:	Finite element modeling and parametric studies fo semi-closed thin-walled steel
	polygonal columns
Institution:	TU Lulea
Academic year:	2016/2017

2. Identification of the supervisor

Name:	Efthymios Koltsakis
Institution:	LTU
Position:	Seniot Lecturer

3. Meeting the targets specified work

above aver. 🛚	average 🛚	below aver. 🛭	weak 🛭

4. Expertise approach to work

excellent X	above aver. 🛭	average 🛚	below aver. 🛭	weak 🛭
Comments:				

5. The autonomy of the student

	5		
-	named .	-	

excellent >	d above ave	er. 🛭	average 🛚	below aver. 🛭	weak 🛭
Comments:					
				- 10 MI 440	
6. Further con	nments				
		osenia di ulticoni			
7. Grade:	A				
Use the followin	ig scale				
A (excellent)	B (very good)	C (good)	D (satisfactory)	E (sufficient)	F (fail)
Place Lulea					
20 Jan 2017					
LO GUIT LOTT					
The Reviewer	1 1				
Ekil	tald				

Efthymios Koltsakis