

## Supervisor's form for thesis evaluation

1. Identification of the student JOSEPH ROMEO MATEO DIÑO Student: Numerical investigation of the robustness of extended end-plate bolted beam-to-Thesis: column joints subjected to column removal University of Napoli Federico II Institution: 2016/2017 Academic year: 2. Identification of the reviewer Mario D'Aniello Name: University of Napoli Federico II Institution: Position: Assistant professor 3. Meeting the targets specified work weak  $\square$ below aver. average excellent above aver. x Comments: The work described in this thesis fulfilled the expected objectives. The results are very interesting and well commented 4. Expertise approach to work below aver. □ weak  $\square$ average excellent above aver. x Comments: The student reached a very good level of expertise in the field of the thesis.

5. The autonon	ny of the student					
excellent [	] above ave	er. x ave	rage □ b	elow aver.		weak 🗆
Comments: the	e candidate carried	out his work wit	h very good auto	nomy and	mature a	pproach.
6. Further comi	ments					
	demonstrated enth obtained results a					
7. Grade: B (vel					12 10 .	
A (excellent)	B (very good)	C (good)	D (satisfactory	) E (suff	icient)	F (fail)
Place Napoli	7					
14 February 201	<i>(</i>					
The Reviewer						
lle	D'luff					
Sign	ature					