

### Reviewer's form for thesis evaluation

#### 1. Identification of the student

Student:	Gamil Gamal Al-yousefi
Thesis:	Modelling the Shear Behavior of Short Columns under Single Curvature
Institution:	University of Liege
Academic year:	2017/2018

#### 2. Identification of the reviewer

Name:	Jean-Pierre Jaspart
Institution:	University of Liege
Position:	Assistant Professor

#### 3. Fulfillment of thesis goals

excellent     above aver.     average     below aver.     weak

Comments:  
*Overall good quality of work.*

#### 4. Academic/scientific/technical quality

excellent     above aver.     average     below aver.     weak

Comments:  
*Theoretical analysis is good but the experimental part is not done. The main result is the fact mentioned above, with lack of physical explanation about the result.*

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

excellent     above aver.     average     below aver.     weak

Comments:

**6. Further comments**

7. Grade: 5.0 (1.3/20)

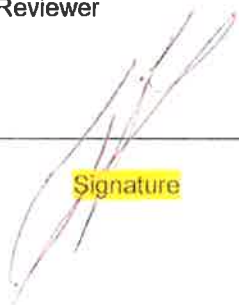
Use the following scale

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

Place Liege

9 Feb 2018

The Reviewer

  
\_\_\_\_\_  
Signature