

CIV-E4080 - Material Modelling in Civil Engineering L, 09.04.2018-21.05.2018
EXAM

21.5.2018

max. Pnts =	5	2	5	5	2	5	10	Sum (exam)	Kurssin AS MARK	opintonro	HW points
	Ex. 1	Ex. 2	Ex. 3	Ex. 4	Ex. 5	Ex. 6	Ex. 7				
640981	5	2	5	3	2	4	10	31	5	640981	69*
660440	5	2	5	5	1,5	5	-	23,5	5	660440	125

*) plasticity HW is not yet returned

Obligatory points in this exam = 20 points

□
Otaniemi, 21.5.2018
Djebar Baroudi, PhD.
Lecturer

Papers can be seen in my office

Grading:
19 - 20 : 5
17 - 18 : 4
13 - 16 : 3
11 - 12 : 2
8 - 10 : 1
< 8 : 0

Course passing:

- ➔ 1) **homework $\geq 50\%$** of the max. points of homework **AND ...**
- ➔ 2) **passing examination with a grade ≥ 1** which means get at least 40% of points from exam. When the exam is successfully passed, then homework points will rise the examination grade (arvosana) at most by 1 if homework points $\geq 2/3$ of homework max. points. (Total Number of homework = 6)