Course program 2017 update

Guest Lecture

There will be a guest lecture given by Ola Flode'n on vibration transmission in lightweight buildings. Ola has recently defended his PhD thesis and will also talk about what it means to be a PhD student.

Date, time, and place: 23/2 kl 13.15-14.30 in V:P1

Activities day by day:

Cal. week	Date	Day	Time	Place	Activity
7	13/2 14/2 16/2 17/2	Monday Tuesd. Thursd. Friday	12.00 10-12 13-15 10-12	V: P1 V: Dalab 23 V: Dalab 23	Submission of Project 1 report Lecture on Abaqus and Intro Project 2 Exercise on Abaqus Project 2 start exercise Abaqus
8	21/2 23/2 24/2	Tuesd. Thursd. Friday	10-12 13-15 10-12	V: P1 V: P1 V: N2	Project 1 seminar Guest Lecture Theory lecture 19-20
9	28/2 2/3 3/3	Tuesd. Thursd. Friday	10-12 13-15 10-12	V: P1 V: P1 V: P2	Theory lecture 21-22 Exam preparation; solutions to exam questions Theory exam
10	7/3 9/3 10/3	Tuesd. Thursd. Friday	10-12 12.00 12.00	V: P1	Theory exam discussion & booking of oral pres. Submission of Project 2 report Submission of Project 2 evaluations
Exam- Week	14/3 15/3	Tuesd. Wedn.	9-12, 13-15 9-12, 13-15	V: BM konf. 5:e V: BM konf. 5:e	Oral presentation of Project 2 Oral presentation of Project 2 Alt.*

^{*)} Only one day is required (for presentations at Structural mechanics conference room floor 5).