

MEC-E8003 Beam, Plate and Shell Models

Schedule 2019

Week	Tue	Wed	Thu	Fri	Sun
9	14:15-16:00 Lecture/exercise F239a/R003	14:15-16:00 Lecture/exercise F239a/R003	12:15-14:00 Lecture/exercise F239a/R003	10:15-12:00 Calculation hour U1/R001	23:55 Home assignment dead-line
10	14:15-16:00 Lecture/exercise F239a/R003	14:15-16:00 Lecture/exercise F239a/R003	12:15-14:00 Lecture/exercise F239a/R003	10:15-12:00 Calculation hour U1/R001	23:55 Home assignment dead-line
11	14:15-16:00 Lecture/exercise F239a/R003	14:15-16:00 Lecture/exercise F239a/R003	12:15-14:00 Lecture/exercise F239a/R003	10:15-12:00 Calculation hour U1/R001	23:55 Home assignment dead-line
12	14:15-16:00 Lecture/exercise F239a/R003	14:15-16:00 Lecture/exercise F239a/R003	12:15-14:00 Lecture/exercise F239a/R003	10:15-12:00 Calculation hour U1/R001	23:55 Home assignment dead-line
13	14:15-16:00 Lecture/exercise F239a/R003	14:15-16:00 Lecture/exercise F239a/R003	12:15-14:00 Lecture/exercise F239a/R003	10:15-12:00 Calculation hour U1/R001	23:55 Home assignment dead-line
14	14:15-15:00 Modelling assignment F239a/R003		12:15-14:00 Modelling assignment F239a/R003	10:15-12:00 Calculation hour U1/R001	23:55 Modelling assignment dead-line
15	13:00-17:00 Final exam 215/R008				