

MEC-E1005 - Modelling in Applied Mechanics
Schedule for spring 2019 course

Week		Mon	Tue	Wed	Thu	Fri		Week
16 (15-19.4)			Introduction to assignment 1 & Scientific writing, Ken Pennington 10:15-12:00 118/K3	Industry presentation: Kimi Forsberg, HEFMEC 12:15-14:00 118/K3			PROJECT 1	16 (15-19.4)
17 (22-26.4)			Ansys training 08:00-16:00 U334	Ansys training 08:00-16:00 U334	Ansys hours 14:15-15:30 U344	Modelling hours 9:15-11:00 215/K1		ANSYS TRAINING WHOLE TUE AND WED ON WEEK 17!
18 (29.4-3.5)	TWO VISITS TO WRITING CLINIC (2:5-24.5)	REPORT 1 DEADLINE 24:00	Introduction to assignment 2 10:15-12:00 118/K3	VAPPU	Ansys hours 14:15-15:30 U344	Modelling hours 9:15-11:00 215/K1	PROJECT 2	18 (29.4-3.5)
19 (6.5-10.5)			Kari Saine (Wärtsilä): Vibration measurements versus simulations 1 13.15-15.00 215/K1	Kari Saine (Wärtsilä): Vibration measurements versus simulations 2 09:15-11:00 118/K3	Ansys hours 14:15-15:30 U344	Modelling hours 9:15-11:00 215/K1		CHANGE IN THE LECTURE TIMES (AND LOCATION) ON WEEK 19!
20 (13-17.5)		REPORT 2 DEADLINE 24:00	Introduction to assignment 3 & Industry presentation: Kilwa Ärölä, RAND 10:15-12:00 118/K3	Industry presentation: EDRMedeso 12:15-14:00 118/K3	Ansys hours 14:15-15:30 U344	Modelling hours 9:15-11:00 215/K1	PROJECT 3	20 (13-17.5)
21 (20-24.5)				Ansys hours 14:15-15:30 U344	Modelling hours 9:15-11:00 215/K1	21 (20-24.5)		
22 (27-31.5)						22 (27-31.5)		
23 (3-7.6)						REPORTS 1-3 DEADLINE 24:00	23 (3-7.6)	

Ansys class U344 is reserved for MEC-E1005 course as follows:
Thursdays (25.4-23.5) between 14.15-18.00
Tuesdays 7.5 and 17.5 between 14.15-18.00
Mondays 29.4 and 13.5 between 14.15-18.00
Ansys is also available in the computers of class Maari E