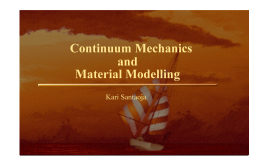
Continuum Mechanics and Material Modelling 2022 MEC-E8002 P (5 cr)

Information in three tables

The present document gives the main part of the information given in the course leaflet in three tables.



Lecture, homework, calculation hour and exam

What	Day	Time	Where	1st & last
Lecture	Monday Thursday	12:15 - 14:00 10:15 - 12:00	Remote (Teams) Remote (Teams)	Jan 10 & Feb 14 Jan 13 & Feb 17
Calculation hour	Friday	10:15 - 12:00	Remote (Teams)	Jan 14 - Feb 11
Leave my solutions	Wednesday	Noon	MyCourses	Jan 19 & Feb 16
Examination	Thursday Thursday On request	13:00 - 17:00	K1 215*	Feb 24 Jun 2

^{*} K1, Mechanical Eng. 1, Puumiehenkuja 1. There is a map of lecture rooms close to the janitor's office. In MyCourses there is a map where you can find the above address.

To pass the course

What	Min	Comment	
Homework 5 x $6 = 30$ points	40% = 12 points	Points above 12 can give 3.5 points for exam	
Comments	None	Can give 2 points for exam after passing exam	
Exam	Not defined	Max 24 points	

People responsible for the course

Position	Name	Office	Phone	Appointment	e-mail
Lecturer	Kari Santaoja	K1 139	050 432 6623	Send email	Kari.Santaoja@aalto.fi
Assistant	Nazanin Pournoori			Calculation hour	Nazanin.Pournoori@tuni.fi
Emergency contact person	Jouni Freund	K1 139	040 572 0465		Jouni.Freund@aalto.fi