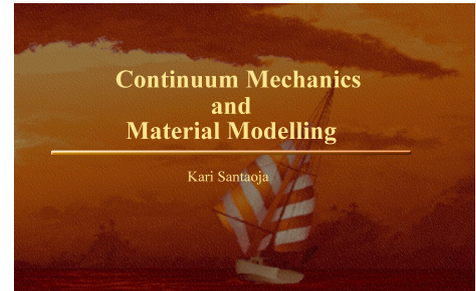


Continuum Mechanics and Material Modelling 2022

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 |