

✕

remote access

constructive feedback

▼ Tasks

Instructions: Prerequisite for solving the tasks

Task 0 instructions

○ Task 0 submission and feedback

Task 1 instructions

○ Task 1 Submission and feedback

▼ Seminars

● Materials testing and characterisation

MEC-E1070 - Selection of Engineering Materials, Lecture, 4.9.2023-13.10.2023

?

Etherpad Lites

Forums

Quizzes

Resources

Workshops

Syllabus

Task 0 submission and feedback?

Mark as done

Submissions opened:

Monday, 4 September 2023, 4:00 PM

Submissions closed:

Friday, 8 September 2023, 10:00 AM

Assessments opened:

Friday, 8 September 2023, 12:15 PM

Assessments close:

Monday, 11 September 2023, 6:00 PM

Assessment phase

Setup phase	Submission phase	Assessment phase	Grading evaluation phase	Closed
	<div>✔ Submit your work</div> <div>📘 Open for submissions from Monday, 4 September 2023, 4:00 PM (4 days ago)</div> <div>📘 Submissions deadline: Friday, 8 September 2023, 10:00 AM (today)</div>	<div>🗳 Assess peers</div> <div>total: 3 pending: 3</div> <div>📘 Open for assessment from Friday, 8 September 2023, 12:15 PM (today)</div> <div>📘 Assessment deadline: Monday, 11 September 2023, 6:00 PM (3 days left)</div>		

Your submission ▼



SEM_Task 0_Nguyen Xuan Binh_887799 by Binh Nguyen

submitted on Tuesday, 5 September 2023, 9:05 PM

Instructions for assessment ▼

Provide your assessment according to the three criteria, for each of the subtasks separately:

- Did the author clearly read the relevant parts of the textbook and try the task, to produce this answer?
- Did the author clearly understand the relevant parts of the textbook, to produce this answer, or did they at least indicate clearly where they got stuck and ask a good question?
- Is this a model answer, with explanations that are correct, clear, and concise, and with exemplary language and presentation?

Also provide constructive feedback to the author about their answer. It is not necessary to give overly detailed feedback.

Assigned submissions to assess ▼

JK

Task 0. by Jana Kvapilová

submitted on Thursday, 7 September 2023, 3:24 PM

No grade yet

Assess

OJ

Task 0 Onni Järvi by Onni Järvi

submitted on Thursday, 7 September 2023, 11:06 PM

No grade yet

Assess

OS

Task 0 Ollimatti Särkelä 897284 by Ollimatti Särkelä

submitted on Friday, 8 September 2023, 5:04 AM

No grade yet

Assess

Previous activity

◀ Task 0 instructions

Next activity

Task 1 instructions ▶

A?

Aalto University

Tuki / Support

Opiskelijoille / Students

- MyCourses instructions for students
- email: mycourses(at)aalto.fi

Opettajille / Teachers

- MyCourses help
- MyTeaching Support form

Palvelusta

- MyCourses rekisteriseloste
- Tietosuojailmoitus
- Palvelukuvaus
- Saavutettavuusseloste

About service

- MyCourses protection of privacy
- Privacy notice
- Service description
- Accessibility summary

Service

- MyCourses registerbeskrivning
- Dataskyddsmeddelande
- Beskrivning av tjänsten
- Sammanfattning av tillgängligheten

f

🐦

YouTube