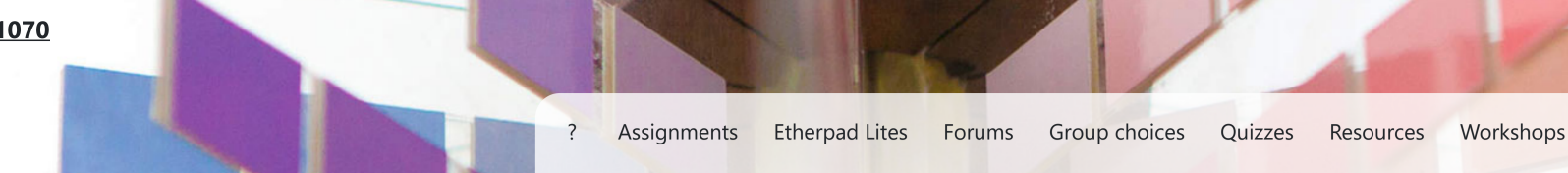
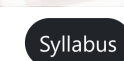
MEC-E1070 - Selection of Engineering Materials, Lecture, 4.9.2023-13.10.2023

This course space end date is set to 13.10.2023 **Search Courses: MEC-E1070**





Task 4 Submission and feedback®

Mark as done Submissions opened: Friday, 29 September 2023, 4:00 PM Submissions closed: Friday, 6 October 2023, 10:00 AM Assessments opened: Friday, 6 October 2023, 12:15 PM Assessments closed: Monday, 9 October 2023, 6:00 PM

Closed

Α?

Setup phase	Submission phase	Assessment phase	Grading evaluation phase	Closed Current phase
	 ✓ Submit your work ⑥ Open for submissions from Friday, 29 September 2023, 4:00 PM (23 days ago) ⑥ Submissions deadline: Friday, 6 October 2023, 10:00 AM (16 days ago) 	 ✓ Assess peers total: 3 pending: 0 Open for assessment from Friday, 6 October 2023, 12:15 PM (16 days ago) Assessment deadline: Monday, 9 October 2023, 6:00 PM (13 days ago) 		

Conclusion •

Get in touch if anything is unclear, after the flipped classroom session and the peer feedback.

Your grades ▼

Grade for submission 4.00 / 6.00

Grade for assessment 2.00 / 2.00

Your submission with assessments



SEM_Task 4_Nguyen Xuan Binh_887799 by Binh Nguyen submitted on Thursday, 5 October 2023, 9:10 PM

Feedback by Talha Rauf

Task 4.1: wrong use of objectives and material index. The selected materials are less stiff, low strength, and high density, why? No properties of the final sandwich are given like thermal conductivity, cost etc.

Task 4.2: the material choice is good but how did you come up with these materials? Use Granta to show properties and other materials which could be considered.

Published submissions -

Task 4

submitted on Thursday, 5 October 2023, 1:36 PM

Task 4

submitted on Friday, 6 October 2023, 8:18 AM

Assigned submissions to assess ▼

Task 4

submitted on Friday, 6 October 2023, 9:48 AM

Task_4_Zacharias_Dahl

submitted on Friday, 6 October 2023, 8:08 AM

Task 4

submitted on Thursday, 5 October 2023, 7:54 PM

Previous activity

Next activity

■ Task 4 instructions

Task 5 instructions ►



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 registerbeskrivining
- Dataskyddsmeddelande
- Beskrivining av tjänsten
- Sammanfattning av tillgängligheten