

Effective tools and opportunities for a successful MOOC

Veljo Kabin
Educational technologist

February 12, 2025

Course settings

Course

Settings

Participants

Grades

Reports

More ▾

Edit course settings

[Expand all](#)

▾ General

Course full name



ClimEd Training VI: Mastering Technologies of Massive Ope

Course short name



climed6

Course category



× Eesti Maaülikool / Koolitused

Search




















Course visibility



Show ▾

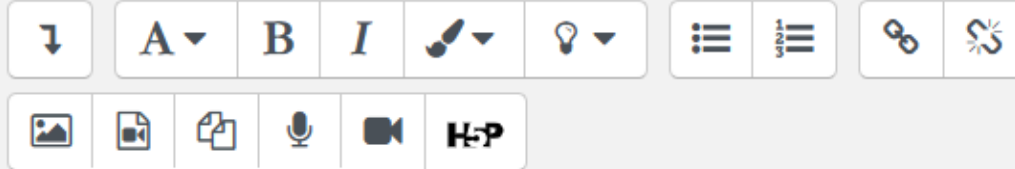
Course settings

Enable download course content		Site default (No) 
Course start date		10  February  2025  08  00  
Course end date		13  February  2025  16  00   <input checked="" type="checkbox"/> Enable
Course ID number		<input type="text"/>

Course settings

▼ Description

Course summary



This course focuses on the design and development of a Massive Open Online Course (MOOC) aimed at enhancing sustainability competencies. Participants will explore key sustainability concepts, instructional design principles, and digital tools for creating engaging and interactive online learning experiences. The course covers content structuring, multimedia integration, assessment strategies, and learner engagement techniques to ensure an effective and impactful MOOC. Additionally, it emphasizes interdisciplinary collaboration and the application of sustainability principles in educational contexts. By the end of the course, participants will have developed a structured framework for a MOOC that promotes sustainability competencies among diverse learners.

Course settings

Image (GIF) .gif
Image (JPEG) .jpg
Image (PNG) .png

> **Course format**

> **Appearance**

> **Files and uploads**

▼ **Completion tracking**

Enable completion
tracking



No ▾
No
Yes

> **Groups**

> **Role renaming** ?

> **Tags**

> **Other fields**

Badges













- **Badges** are a good way of celebrating achievement and showing progress.
- **Badges** may be awarded based on a variety of chosen criteria and may be displayed on a user's profile.

Header image


- Header image is the first visual element participants see, so it should be clear and relevant.
- Image width should be approximately 700 px and the height 100-200 px.
- Use a program like Canva <https://www.canva.com/> to create the image

Header image - Canva

Create a design







-  For you
-  Education
-  Docs
-  Whiteboards
-  Presentations
-  Social media
-  Videos
-  Print products
-  Websites
-  Custom size
-  Upload
-  More

Custom size

Width	Height	Units	
<input type="text" value="700"/>	<input type="text" value="150"/>	<input type="text" value="px"/>	

Create new design

Recent

- | | |
|--|--|
|  1500 × 100 px |  700 × 200 px |
|  626 × 626 px |  1600 × 400 px |
|  800 × 600 px |  700 × 150 px |

Header image - The basics of dairy technology

Eesti Maaülikool

VL.0653 Piimatoodete tehnoloogia alused (TP)



Header image

▼ **General** 



Collapse all



 Edit section