



TAL TECH

INTRODUCTION TO TALTECH MOODLE

Liisi Järve
Head of Educational Tehnology Centre
Tallinn University of Technology

25.08.2022



WHAT IS MOODLE?
HOW CAN I START USING?
MOODLE DASHBOARD
HOW TO ENROL INTO A COURSE?
TRACKING YOUR GRADES
GENERAL TIPS HOW TO BE SUCCESSFUL IN COURSES

WHAT IS MOODLE?



Democratising education the 'open source' way

At Moodle, we believe that free and open access to education technology is fundamental to creating a more equitable world where everyone can pursue a quality education.

As an open source learning management system that is free to download, modify and share with others, Moodle LMS is the ultimate expression of the values that unite our community of developers, system administrators, educators, and learners.



316,000,000+

Users worldwide



1.8 Billion+

Course enrolments



41,000,000+

Courses in 42 languages



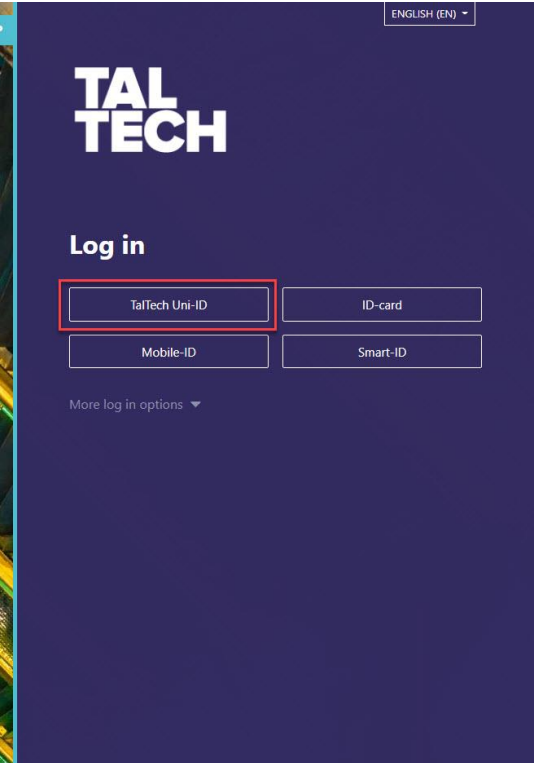
179,000+

Moodle sites

HOW CAN I START USING?

1. Bookmark
<https://taltech.moodle.ee>
2. Login in with your Uni-ID
(username „uni-id@ttu.ee“)

TIP: If needed change your email under Moodle profile settings so that you don't miss out on notifications.



ABOUT UNI-ID

The Uni-ID account gives access to the following services according to the user's role in the university:

- TalTech e-mail
- Microsoft Onedrive
- Microsoft Teams
- Computers in classrooms
- Computers in offices
- Backed up folders on the university's server
- Employee portal
- Student portal
- eduroam wifi
- VPN access to library databases
- Personnel information system
- Accounting information system
- Document management information system
- [TAAT services](#)
- TalTech moodle
- TalTech APP

YOUR DASHBOARD

Veeb

Õis

Moodle

E-mail

TAL TECH

Moodle

Help

English (en)

Dashboard

Site home

Calendar

Private files

My courses

ABC0001 Moodle ABC

ABC0002 Moodle ABC

BigBlueButton test keskkond

EME0060 Õppetööd toetavad IKT vahendid

H5P

IAS0230 Basics of Embedded Systems

IEE1110 Elektromagnetväljatehnika

IEE1720 Data Acquisition Means and Methods (2022)

Law (HAJB) - Admissions test


Liina liivakast

Search Courses (Autocomplete)


Search:

☐ My courses ☒ Only active courses


Recently accessed courses



Educational Technology Centre
Liina liivakast




Department of Software Science
ITB8801 Inimese ja arvuti interaktsioon




Department of Computer Systems
IAS0230 Basics of Embedded Systems

Course overview


All (except removed from view)



Educational Technology Centre
BigBlueButton test keskkond




Educational Technology Centre
EME0060 Õppetööd toetavad IKT vahendid




Educational Technology Centre
H5P
25% complete

Timeline

Saturday, 20 August 2022

 Kolmas ülesanne on tähtaeg saabum... 00:00
ITB8801 Inimese ja arvuti interaktsioon
Add submission

 Kolmas ülesanne peab olema lõpetat... 12:30
ITB8801 Inimese ja arvuti interaktsioon
Add submission

Show 5

Infootsing / Information search

[Kuidas leida kirjandust ja viidata](#)

[How to find literature and cite sources](#)

Calendar

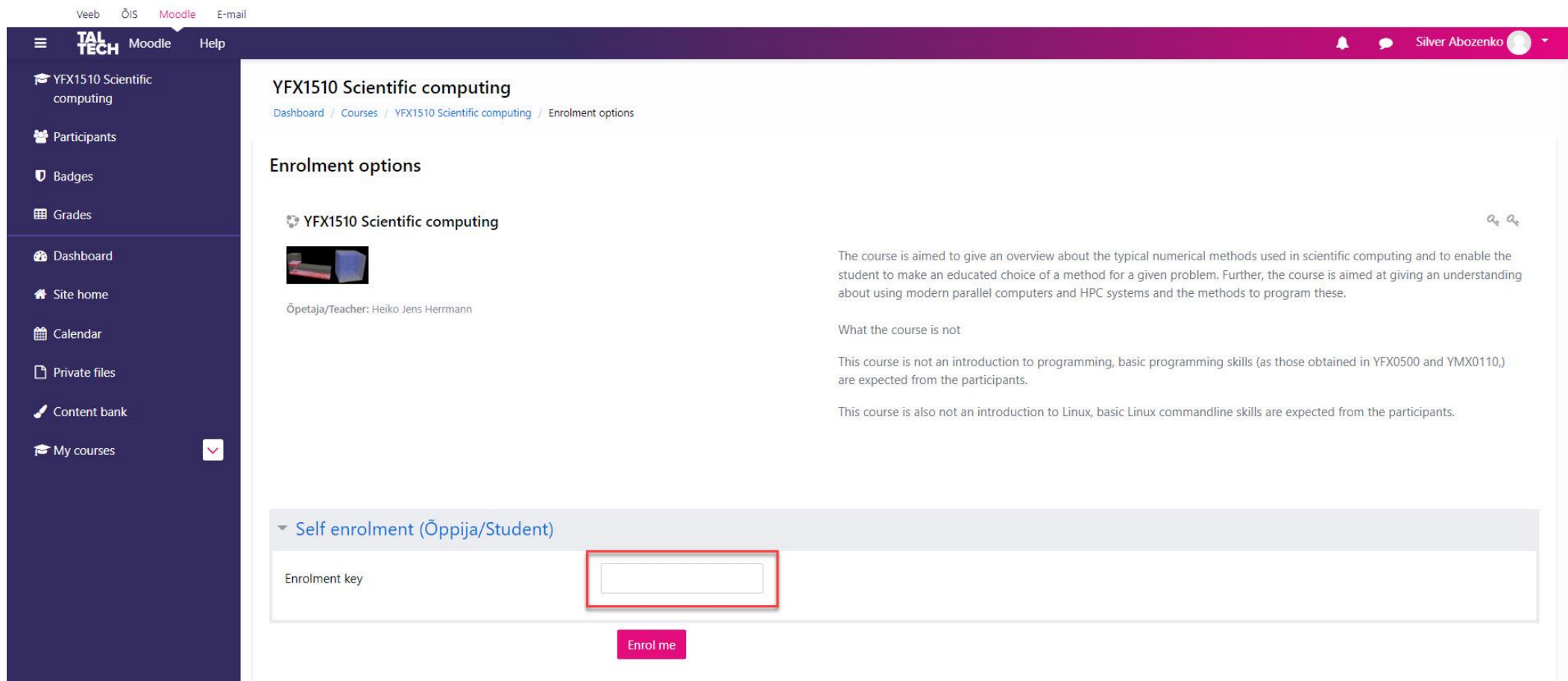
August 2022

Mon	Tue	Wed	Thu	Fri	Sat	Sun
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

TAL
TECH

TALLINNA TEHNIKAÜLIKOOL

HOW TO ENROLL TO A COURSE?



The screenshot shows the Moodle interface for the course 'YFX1510 Scientific computing'. The left sidebar contains navigation links: YFX1510 Scientific computing, Participants, Badges, Grades, Dashboard, Site home, Calendar, Private files, Content bank, and My courses. The top navigation bar includes links to Veeb, ÕIS, Moodle, and E-mail, along with a user profile for Silver Abozenko. The main content area is titled 'YFX1510 Scientific computing' and shows the 'Enrolment options' section. It includes a course image, the teacher's name 'Õpetaja/Teacher: Heiko Jens Herrmann', and a description of the course. Below the description, there is a section for 'Self enrolment (Õppija/Student)' with an 'Enrolment key' input field and an 'Enrol me' button.

Veeb ÕIS Moodle E-mail

TAL TECH Moodle Help

YFX1510 Scientific computing

Participants

Badges

Grades

Dashboard

Site home

Calendar

Private files

Content bank

My courses

YFX1510 Scientific computing

Enrolment options

YFX1510 Scientific computing

Õpetaja/Teacher: Heiko Jens Herrmann

The course is aimed to give an overview about the typical numerical methods used in scientific computing and to enable the student to make an educated choice of a method for a given problem. Further, the course is aimed at giving an understanding about using modern parallel computers and HPC systems and the methods to program these.

What the course is not

This course is not an introduction to programming, basic programming skills (as those obtained in YFX0500 and YMX0110,) are expected from the participants.

This course is also not an introduction to Linux, basic Linux commandline skills are expected from the participants.

Self enrolment (Õppija/Student)

Enrolment key

Enrol me

EXAMPLE OF COURSE FRONTPAGE

Veeb Õis Moodle E-mail

TAL TECH Moodle Help English (en)

MEM3020 Fundamentals of Business Mathematics (2020 autumn; Rumma, Berber, Matina)

Participants

Badges

Grades

Dashboard

Site home

Calendar


Private files

My courses

MEM3020 Fundamentals of Business Mathematics (2020 autumn; Rumma, Berber, Matina)

Dashboard / Courses / MEM3020 Fundamentals of Business Mathematics (2020 autumn; Rumma, Berber, Matina)

General




Welcome to the course "MEM3020 Fundamentals of Business Mathematics"!

Due to the intensive mathematization of economics there is a need to give an overview of mathematical methods and models in economics in Fundamentals of Business Mathematics *MEM3020* course. Mathematical methods and models are inseparable from theory of economics, accounting and marketing. The elements of differential calculus and linear programming covered in the course are the base for learning micro- and macroeconomics, theory of finance and operational analysis.

Happy learning!

Kirsti Rumma, Jelena Matina, Hakan Berber

NB! All the course's material, including lesson recordings, is copyrighted. It is illegal to copy and share the material without authors' permission!



Search forums

Go

Advanced search ?

Latest announcements

18 Jan, 13:37
Kirsti Rumma
MEM3020 tomorrow's exam

11 Jan, 13:45
Kirsti Rumma
MEM3020 tomorrow's exam

28 Dec, 18:27
Kirsti Rumma
MEM3020 exams

25 Dec, 16:30
Jelena Matina
Consultations before exam

1 Dec, 14:15
Jelena Matina
Information about exercise class on Wednesday (2.12.2020)

[Older topics ...](#)

Upcoming events

There are no upcoming events

[Go to calendar...](#)

Recent activity

Activity since Wednesday, 17 August 2022, 11:13 AM

**TAL
TECH**

TALLINNA TEHNIKAÜLIKOOL

Veeb

ÕIS

Moodle

E-mail

TAL TECH

Moodle

Help

English (en)

Programmeerimise algkursuse MOOC

Participants

Badges

Grades

Animated navigation off

Data preference

Dashboard

Site home

Calendar

Private files

Content bank

My courses

Site administration

Hidden from students

1. Sissejuhatus

Progress: 0 / 1

2. Programmi sisend ja väljund. Vead

Progress: 0 / 6

3. Koodistiil ja muutuja

Progress: 0 / 8

4. Matemaatilised avaldised

Progress: 0 / 5

5. Funktsiooni mõiste ja selle kasutamine

Progress: 0 / 4

5. Funktsiooni mõiste ja selle kasutamine

Miks tasub programmeerimises kasutada funktsioone?

Programmeerimises on **funktsioonide kasutamine** oluline, kuna nad võimaldavad:

- Struktureerida programmi nii, et see oleks lugejale arusaadavam.
- Olemasolevat koodi taaskasutada ja kohendada sõltuvalt kontekstist.
- Vähendada programmi arenduse ning hoolduse maksumust, kuna programm on selgem ja kvaliteetsem.

Videos kasutatud slaidid (Funktsioon)

Funktsiooni mõiste ja selle kasutamine (PyDoc)

TRACKING YOUR GRADES

Veeb

ÕIS

Moodle

E-mail

TAL
TECH

Moodle

Help

IEE1720 Data Acquisition Means and Methods (2022)

Participants

Badges

Grades

Dashboard

Site home

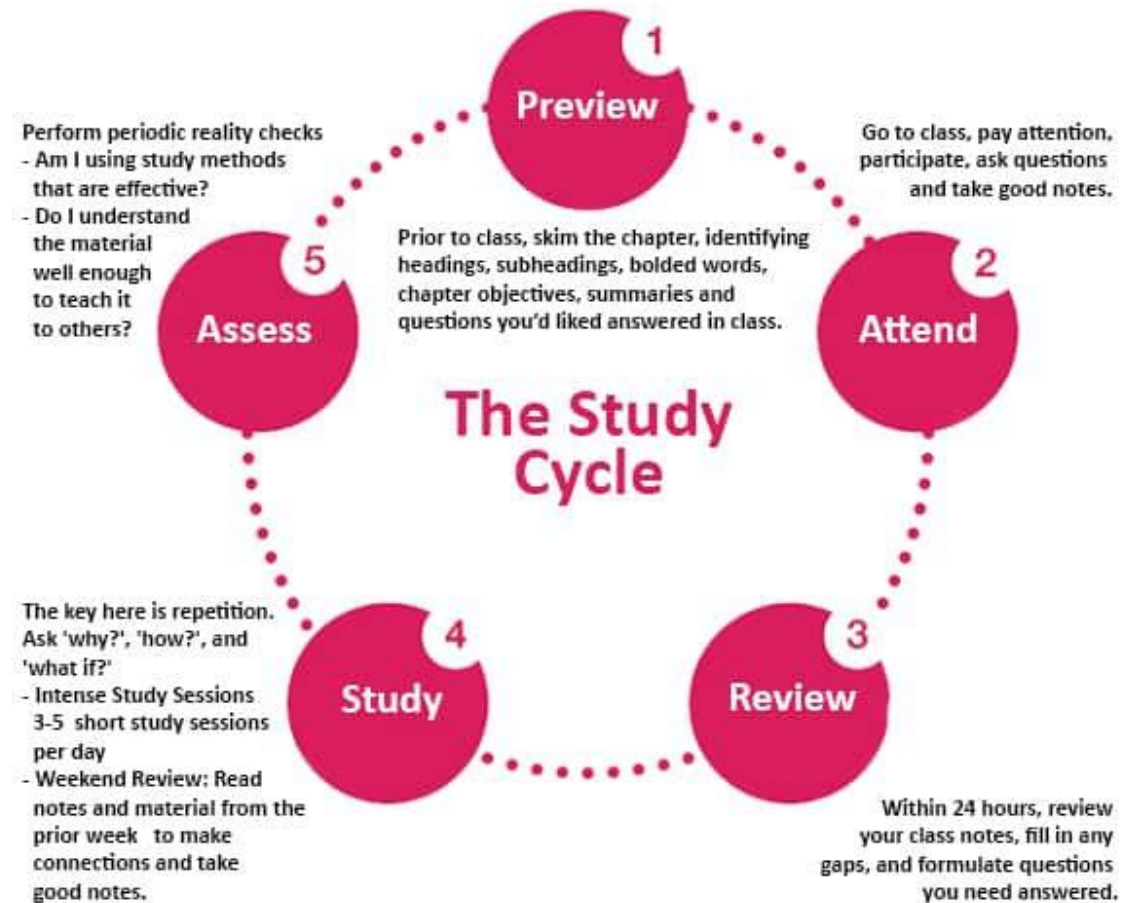
Calendar

Private files

My courses

2. Please upload an essay on Data acquisition chain and its components 2021, max 6 points	20.00 %	6.00	0-6	6.00	6.00 %
2. Please upload an essay on course in general 2021, max 6 points	20.00 %	-	0-6	-	0.00 %
Essays (minimum 12 points in total to pass) total Weighted mean of grades. Include empty grades.	30.00 %	13.00	0-30	13.00	-
Tests (minimum 10 points in total to pass)					
Pretest	16.67 %	5.00	0-5	5.00	5.00 %
1. General concepts test	16.67 %	4.00	0-5	4.00	4.00 %
1. Conversions test	16.67 %	5.00	0-5	5.00	5.00 %
1. Converters test	16.67 %	5.00	0-5	5.00	5.00 %
1. Communication test	16.67 %	3.00	0-5	3.00	3.00 %
1. Sensors test	16.67 %	5.00	0-5	5.00	5.00 %
Tests (minimum 10 points in total to pass) total Weighted mean of grades. Include empty grades.	30.00 %	27.00	0-30	13.50	-
Lab assignments (minimum 2 labs to pass)					
Lab assignment 1					
3.1. Lab assignment defense test 1	0.00 %	10.00	0-10	10.00	0.00 %
3. Turn in your lab assignment 1 here	100.00 %	Pass	Fail-Pass	Pass	0.00 %
Lab assignment 1 total Lowest grade.	0.00 %	Pass (12.00)	0-12	Pass (12.00)	-
Lab assignment 2					
3.1. Lab assignment defense test 2	100.00 %	6.00	0-10	6.00	0.00 %
3. Turn in your lab assignment 2 here	0.00 %	Pass	Fail-Pass	Pass	0.00 %
Lab assignment 2 total	0.00 %	Fail (7.20)	0-12	Fail (7.20)	-

GENERAL TIPS HOW TO BE SUCCESSFUL IN COURSES



GENERAL TIPS HOW TO BE SUCCESSFUL IN COURSES

- Have a good time management;
- Avoid multitasking;
- Don't leave assignments to the last minute;
- Attend lectures-webinars;
- Be active and ask questions;
- Don't forget to take regular breaks when studying and drink water;
- Have fun and friends 😊



TAL TECH

THANK YOU!

Liisi Järve
Head of Educational Tehnology Centre
Tallinn University of Technology

24.08.2022