

# Course registration in Sisu

# Course registration in Sisu

1. Create a HOPS (personal study plan) on the page Structure of studies and add the course you are registering for to your primary HOPS. If a course is compulsory in your degree, it will automatically be included in your HOPS.

The screenshot shows the 'My studyplan' page in Sisu. The navigation bar at the top includes 'SISU', 'Structure of studies', 'Timeline', 'Registration', 'Study calendar', 'My profile', and 'Search'. Below the navigation bar, the page title is 'My studyplan' with a 'PRIMARY PLAN' dropdown menu. There are three buttons: 'GUIDANCE', 'NEW STUDY PLAN', and a three-dot menu. A vertical blue button on the left side says 'Add to the plan (21)'. The main content area displays a list of courses:

CR	Course ID	Course Name	CR
1	ECON-A1000	Introduction Course for Bachelor's Students	6
6	ECON-A2200	Principles of Economics II	6
6	ECON-A4000	Economics of Global Challenges	5
5	MS-A0001	Matrix Algebra	5
6	ECON-C1100	Mathematics for Economists	

Below the course list is an 'Electives' section with a dropdown arrow and a sub-section 'BIZ2.V Other studies'. Under 'BIZ2.V Other studies', there is a course:

CR	Course ID	Course Name	CR
1-10	TEST-A0001	Sisu Research Project	

# Course registration in Sisu

2. Go to the course info sheet by clicking on the course code in your HOPS. Select the completion method, and then select the desired implementation (teaching) on the tab completion methods.

**Sisu Research Project (1-10 cr)** TEST-A0001 | Course

Course version ⓘ  
2023-2024 (Aalto); 2022-2023 (Aalto) (Placed in the p... ▾)

Placed to: Electives  
Status: Not completed  
Grade: Not graded

Information sheet **Completion methods** Substitutions Open university courses Cross-institutional studies

### Completion methods

METHOD 1 SELECTED	PART OF THE COMPLETION METHOD	TEACHING
•	Participation in teaching (1-10 cr)	Lectures 26.6.2023-31.7.2023 <b>SELECT</b> Lectures 28.8.2023-31.10.2023 <b>SELECT</b>

Completion method 1 ✓ SELECTED

# Course registration in Sisu

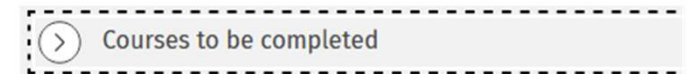
3. After selecting the implementation, go to the Registration page. Next to the implementation, click the Register button.



## Registration

In this view, you can view the overall registration situation, choose th

### Selection of course unit



### Registration for the selected course unit

#### 1. Register (2)

[Sisu Research Project, TEST-A0001, Lectures \(1-10 cr\)](#)  
📅 28.8.2023-31.10.2023  
📘 Registration ends on 21.8.2023 23.59  
**REGISTER**  
🗑️ Remove course unit selection

[Metamaterials and Nanophotonics D, ELEC-E4810, Lecture \(5 cr\)](#)  
📅 4.9.2023-4.12.2023  
📘 Registration starts on 7.8.2023 09.00  
Registration ends on 28.8.2023 23.59  
🗑️ Remove course unit selection

# Course registration in Sisu

4. Choose the teaching groups that suit you and answer the mandatory registration questions, if there are any. Press the Confirm button and you have done your registration.

Check the Registration page to make sure that your registration has been successful.

## Select teaching groups

### Lecture

#### SELECTION GUIDE

All teaching groups are mandatory.

#### TEACHING GROUPS

L01 <a href="#">IN CALENDAR</a>	
DATE AND TIME	LOCATION
ma 28.8.-30.10.2023 9:15-11:00	Chemical Engineering Ke1 - A305

### Exercise

#### SELECTION GUIDE

1. Select teaching groups (minimum 1).
2. You can mark teaching groups as your first preference if you want to. Preferences are considered. You will be placed in 1 teaching groups out of the ones you have selected. You will not be placed in more than one teaching group.

#### TEACHING GROUPS

<input checked="" type="checkbox"/> H01 <a href="#">IN CALENDAR</a>	
<input type="checkbox"/> This group is my first preference	
DATE AND TIME	LOCATION
ke 30.8.-25.10.2023 12:15-14:00	Väre F102 Ryhmäopetus - F102

# Course registration in Sisu

5. If the registration has direct confirmation, you have been accepted to teaching if you meet the basic conditions for registration.

If only a certain number of students are accepted for the implementation, you are a candidate when you meet the conditions for registration. Registrations will be confirmed after the registration period has ended.

Timeline Registration Study calendar My profile Search TESTIYMPÄRISTÖ

## Registration

In this view, you can view the overall registration situation, choose the completion method and course units for your courses, and register.

### Selection of course unit

Courses to be completed

### Registration for the selected course unit

#### 1. Register (1)

<a href="#">Metamaterials and Nanophotonics D, ELEC-E4810, Lecture (5)</a>
4.9.2023-4.12.2023
Registration starts on 7.8.2023 09:00 Registration ends on 28.8.2023 23:59
Remove course unit selection

#### 2. (1) registration(s) being processed

<a href="#">Sisu Research Project, TEST-A0001, Lectures (1-10 cr)</a>
28.8.2023-31.10.2023
If the registration ended now, you would be selected.
Registration ends on 21.8.2023 23:59
<input type="button" value="CANCEL"/> <input type="button" value="EDIT"/>
<a href="#">Teaching group details</a>

[Privacy notice](#) | [Accessibility statement](#) | [System information](#)

# Course registration in Sisu

**Registration for courses in Sisu – a quick guide:** <https://www.aalto.fi/en/applications-instructions-and-guidelines/registration-for-courses-in-sisu-a-quick-guide>

**Detailed instructions on registering for courses in Sisu:** <https://www.aalto.fi/en/applications-instructions-and-guidelines/detailed-instructions-on-registering-for-courses-in-sisu>

# Recommended courses for period I (enrol by 11.9)

1. Introduction Course for Bachelor's students (ECON-A1000)
2. Principles of Economics (ECON-A2100)
3. Differential and integral calculus 1 (MS-A0111)
4. Course in programming
  - *Basics in Programming Y1 (CS-A1113), or*
  - *Programming I (CS-A1110)*

Recommended study timetable in Student Guide:

<https://www.aalto.fi/en/programmes/bachelors-programme-in-economics/recommended-timetable>



# Recommended studies for the first year

