

**Issued in** Budapest, April  
11, 2025

## Information

### Specialization selection for BSc students in the "F curriculum"

In the spring semester of the 2024/25 academic year, students will have the opportunity to select a specialization through the Neptun system.

#### Who is eligible to choose a specialization?

Students who meet the following criteria are eligible:

- were admitted in 2023 or are enrolled in an equivalent program (under the 2023 "F" curriculum),
- have not yet been assigned to a specialization,
- have completed at least three active semesters or have at least 80 accepted (transferred) credits or have at least 90 total credits (accepted + completed),
- and are enrolled in the **BSc in Mechatronics Engineering** program.

#### How to choose a specialization?

- Specialization selection takes place in the Neptun system, where both available specializations can be indicated, in order of preference.
- If the first-choice specialization does not launch due to low enrollment, and a second option has been selected, the student will be assigned to that second choice.
- It is also possible that a majority-based assignment will be applied uniformly to all students — this decision will be made after reviewing the submitted preferences.

#### Available specializations:

- Intelligent Control Systems
- Robotics

#### Application period in Neptun:

**April 22 – April 27, 2025**

During the course registration periods (in June and September), students will already be able to register for specialization-specific courses

Registrar's Department of Bánki

## Neptun Guide for Specialization Selection

My data | Studies | Subjects | Exams | Finances | Information | **Administration**

Messages

- Enrollment/Registration
- Dormitory application
- Module selection**
- Final exams
- Questionnaires
- Recategorization request
- Requests
- Student Card request
- Student loan request
- Switch studies

Please make sure to select the current semester (2024/25/2) when applying,  
 then click on the relevant application period!

**Module selection**

Choose application period: Ter2024/25/2

Terms: 2024/25/2 **List**

Actions: Add to favourites

Current module election periods

Period	Number of modules to add	Number of modules that can be added	Period start:	Period end
<b>BGK modul election period</b>				

→ Register

Number of modules that can be added

Module	Minimum headcount	Maximum headcount	No. of registered students	Type of module
<a href="#">Mechatronics Engineering (BSc) (in English) - Intelligent Control Systems</a>				<b>+</b>
<a href="#">Mechatronics Engineering (BSc) (in English) - Robotics</a>				<b>+</b>

Applications for the selected specializations must be submitted individually,  
in the preferred order.  
( **+** → Register).

Number of modules that can be added

Module Minimum headcount Maximum headcount No. of registered students

specialisation +

Number of results: 1-2/2 (16 ms)

Details  
Students  
**Register**

Selected modules

Module	Order	Min. headcount:	Max. headcount	Special point	No. of registered students	Type of module	Drop module	Accepted
<u>Mechatronic Engineering (BSc) (in English)</u>	1						<input type="checkbox"/>	<input type="checkbox"/>
<u>- Intelligent Control Systems</u>							<input type="checkbox"/>	<input type="checkbox"/>
<u>Mechatronic Engineering (BSc) (in English)</u>	2						<input type="checkbox"/>	<input type="checkbox"/>
<u>- Robotics</u>							<input type="checkbox"/>	<input type="checkbox"/>

Number of results: 0-0/0 (16 ms)

Actions: Drop module

You may also remove a specialization (module) by selecting the checkbox and clicking the "Drop module" button, allowing you to cancel your choice if necessary.

Module	Order	Min. headcount:	Max. headcount	Special point	No. of registered students	Type of module	Drop module	Accepted
<u>Mechatronic Engineering (BSc) (in English)</u>							<input type="checkbox"/>	<input type="checkbox"/>
<u>- Intelligent Control Systems</u>							<input type="checkbox"/>	<input type="checkbox"/>
<u>Mechatronic Engineering (BSc) (in English)</u>							<input type="checkbox"/>	<input type="checkbox"/>
<u>- Robotics</u>							<input type="checkbox"/>	<input type="checkbox"/>

Number of results: 0-0/0 (16 ms)

Actions: Drop module

The order of your specialization choices can be modified until the end of the application period.

Selected modules

Actions: Drop module

Module	Order	Min. headcount:	Max. headcount	Special point	No. of registered students	Type of module	Drop module	Accepted
<u>Mechatronic Engineering (BSc) (in English)</u>	1						<input type="checkbox"/>	<input type="checkbox"/>
<u>- Robotics</u>							<input type="checkbox"/>	<input type="checkbox"/>
<u>Mechatronic Engineering (BSc) (in English)</u>	2						<input type="checkbox"/>	<input type="checkbox"/>
<u>- Intelligent Control Systems</u>							<input type="checkbox"/>	<input type="checkbox"/>

Number of results: 1-1/1 (16 ms)

Actions: Drop module

Details  
Students  
Up  
**Down**