

Information

Specialization selection for BSc students in the "F curriculum"

In the spring semester of the 2025/26 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 2024 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 50 accepted (transferred) credits or have at least 70 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:

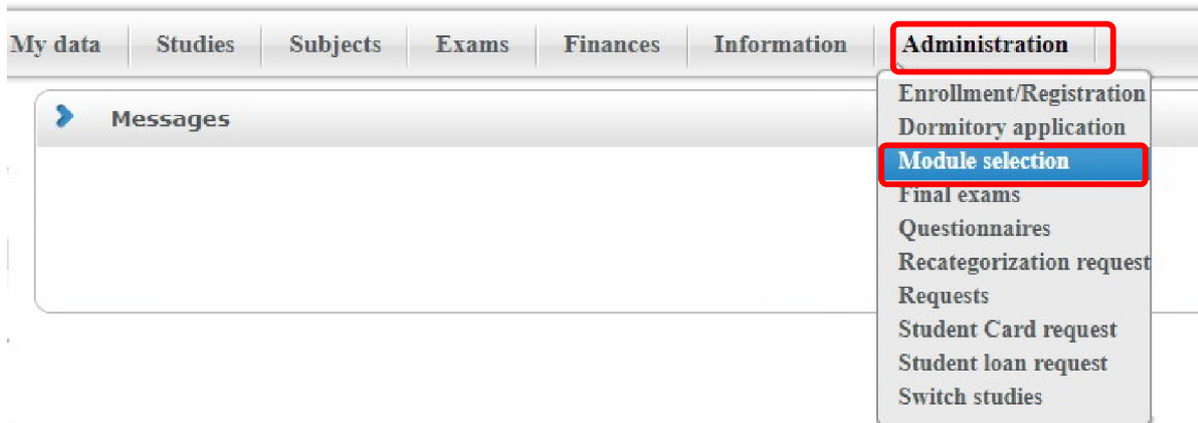
- Intelligent Control Systems
- Robotics

Application period in Neptun:

March 18, 2026, 8:00 PM – March 27, 2026, midnight

Registrar's Department of Bánki

Neptun Guide for Specialization Selection



Please make sure to select the current semester (2025/26/2) when applying, then click on the relevant application period!

The screenshot shows the 'Module selection' page. At the top, there is a 'Choose application period' section with a dropdown menu set to '2025/26/2' and a 'List' button. Below this is a section for 'Current module election periods' with a table. The first row of the table is highlighted with a red box and contains the text 'BGK_modul election period → Register'. Below the table is a section for 'Number of modules that can be added' with another table. The first two rows of this table are highlighted with red boxes, and the '+' buttons in the 'Type of modules' column are also highlighted with red boxes. Red arrows point from the 'List' button to the first row of the 'Current module election periods' table, and from the first row of that table to the '+' buttons in the 'Number of modules that can be added' table.

Choose application period Terms 2025/26/2

Terms: 2025/26/2 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
BGK_modul election period →				

Page size 20

Number of modules that can be added

Module	Minimum headcount	Maximum headcount	No. of registered students	Type of modules
Mechatrical Engineering (BSc) (in English) - Intelligent Control Systems				+
Mechatrical Engineering (BSc) (in English) - Robotics				+

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.	Details	Students
specialisation				Register	0

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

Selected modules

Module	Order	Min. headcount:	Max. headcount	Special point	No. of registered students	Type of module	Drop module	Accepted
Mechatronics Engineering (BSc) (in English) - Intelligent Control Systems	1						<input type="checkbox"/>	+
Mechatronics Engineering (BSc) (in English) - Robotics	2						<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
Mechatronics Engineering (BSc) (in English) - Intelligent Control Systems							<input type="checkbox"/>	+
Mechatronics Engineering (BSc) (in English) - Robotics							<input checked="" 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 reg students	Details	Students
Mechatronics Engineering (BSc) (in English) - Robotics	1					Down	0
Mechatronics Engineering (BSc) (in English) - Intelligent Control Systems	2					Up	0

Number of results: 1-1/1 (16 ms) Actions: Drop module