

Thesis Topic Selection for Students

The final thesis topic **should be chosen by personal communication** (or phone, e-mail, etc.) **with the prospective thesis supervisor prior to** the topic selection in the NEPTUN TR system, therefore the list of announced topics and announcer internal thesis supervisors is available on the website of the Directorate of Education (<https://ed.uni-mate.hu/thesis-topic-application-form> List of topics offered by the University's lecturers and researchers ([XLSX](#)))

The Directorate of Education recommends that students shall visit the website before they make their final selection in the given period.

Before topic selection in the NEPTUN TR system, it is strongly recommended that students shall make an agreement with their thesis supervisor(s). **The main role of the NEPTUN TR system in this process is the legal administration of topic selection, which cannot replace the prior consent of the selected supervisor!**

The acceptance of topic selection in the NEPTUN TR system is not an automatic process!

A short review of the process:

- **Preparation of an institutional network:** the institutes specify which programs are involved in thesis topic selection procedure and which institutes/departments shall announce topics for their hosted programs.
- **Topic announcement:** lecturers can announce topics for programs hosted by their institute and programs approved by other institutes; topic announcements are made by institutes.
- **Approval of topics:** the institute directors check and approve the topics announced by the institute's lecturers.
- **Topic application:** topics are announced at the university level and students can choose from the topics offered for their own training. It is also possible to apply for an individual topic (see below).
- **Evaluation of topic applications:** in NEPTUN TR, the approved topic application is going to be recorded for each student as a thesis line.

Announcement and selection of topic is always tied to periods of time in each semester and centrally generated by the Neptun Department.

Deadlines:

- Preparation of an institutional network: **27 September 2024**
- Topic announcement: **2-8 October 2024**
- Approval of topics: **10-16 October 2024**
- Topic application in Neptun: **21 October – 8 November 2024**
- Evaluation of topic applications: **5 days from topic application but not later than 15 November 2024**
- Neptun records of thesis topics: **2 days after the decision made on the last request but not later than 20 November 2024**

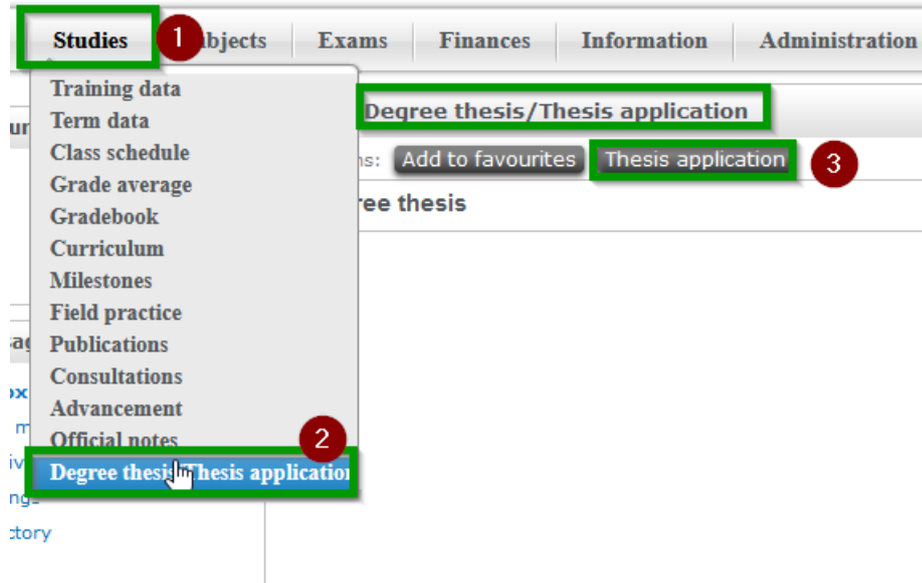
1 Students applying for thesis topic

1.1 Application for announced topics

Topic application in Neptun: **21 October – 8 November 2024**

In NEPTUN TR, students shall apply for a topic chosen based on prior communication with the lecturer (prospective thesis supervisor).

To choose a thesis topic in NEPTUN TR system is available from "Studies" / "Thesis/Thesis application" menu.



A list of selectable topics will appear. (Select 2024/25/1)

Thesis selection periods	Type	Topic	Title	Module	Description	Head	Sign up date	Lecturer	Lecturer opinion	Assessment result	Valid
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Afrikai harcsaivadék etetése árpafehérje koncentrátumot tartalmazó, fenntartható és költséghatékony hálakarmánnyal.	Afrikai harcsaivadék etetése árpafehérje koncentrátumot tartalmazó, fenntartható és költséghatékony hálakarmánnyal.	BSc in Environmental Engineering		0		Dr. Zsuzsanna Jakabné Dr. Sándor			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Mikroműanyagok toxikus hatásai talajban	Mikroműanyagok toxikus hatásai talajban	BSc in Environmental Engineering		0		Dr. Lola Virág Kiss			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Természetvédelmi, környezetvédelmi téma koordinálása külső témavezető bevonásával	Természetvédelmi, környezetvédelmi téma koordinálása külső témavezető bevonásával	BSc in Environmental Engineering		0		Dr. Anikó Seres			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	A takarónövények hatása az aggregátumok szerkezetére	A takarónövények hatása az aggregátumok szerkezetére	BSc in Environmental Engineering		0		Dr. Balázs Árpád Madarász			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Az emberi tevékenységek okozta tájváltozások tájökölógiai modellezése	Az emberi tevékenységek okozta tájváltozások tájökölógiai modellezése	BSc in Environmental Engineering		0		Dr. Viktor Péter Grónás			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Külterületi Zöld Infrastruktúra Hálózat tervezése földhasználati adottságok figyelembevételével	Külterületi Zöld Infrastruktúra Hálózat tervezése földhasználati adottságok figyelembevételével	BSc in Environmental Engineering		0		Dr. Viktor Péter Grónás			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Magas Természeti Értékű Területek (MTÉT) programjának társadalmi és földhasználati monitorinja	Magas Természeti Értékű Területek (MTÉT) programjának társadalmi és földhasználati monitorinja	BSc in Environmental Engineering		0		Dr. Viktor Péter Grónás			+
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Megújuló energiaforrások tájpotenciál analízise és a hasznosító technológiák természeti hatásainak vizsgálata	Megújuló energiaforrások tájpotenciál analízise és a hasznosító technológiák	BSc in Environmental Engineering		0		Dr. Viktor Péter Grónás			+

Some tips for more efficient searching in the list:

You can search by various criteria by clicking on the magnifying glass icon. Currently, it is worth searching for the *lecturer (Oktató)* field or the *Topic (Téma)* field.

The screenshot shows the 'Thesis application' interface. At the top, there are filters for 'Period: All, Type: All, Applications: No'. Below this, there are dropdown menus for 'Period: Dolgozat témaválasztás 20...', 'Type: All', and 'Applications:'. A 'List' button is visible. The main section is titled 'Choose topic' and contains a table with columns: 'Thesis selection periods', 'Type', 'Topic', 'Title', 'Module', 'Lecturer', 'Assignment', and 'Valid'. The table lists several topics, including 'Afrikai harcsvadékok etetése árpafehérje koncentrátumot tartalmazó, fenntartható és költséghatékony haltakarmánnyal.' and 'Mikroműanyagok toxikus hatásai talajban'. A search dropdown menu is open, showing options like 'Thesis selection periods', 'Type', 'Topic', 'Title', 'Module', 'Sign up date', 'Lecturer', and 'Lecturer opinion'. A magnifying glass icon is highlighted in the top right corner, and a '+' button is highlighted in the table's right side.

It is recommended to set the *Page Size (Oldalméret)* to the maximum, so that several topics are visible at the same time.

By clicking on the "+" button on the right, you can read more information about the given topic (if provided by the issuing institution/thesis supervisor). NEPTUN TR offers the opportunity to apply for the topic in the pop-up menu.

By clicking on the title of the topic or on the "*Topic details (Téma adatok)*" menu item, detailed information about the given topic is displayed. Next to the title, you can see the name of the issuing institute, and - if there is one - you can read a more detailed description of the topic.

Thesis application

Filters Period: All, Type: All, Applications: No

Period: Dolgozat témaválasztás 20.24.2

Type: All

Applications:

List

Choose topic

Search Lecturer Szegi Search

Topic details

Registration

Thesis selection periods	Type	Topic	Title	Module	Description	Head	Sign up date	Topic details
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Diagnosztikus osztályozási rendszerek információátvitelének vizsgálata a talajvédelemben és a földhasználati rendszerek tervezésében	Diagnosztikus osztályozási rendszerek információátvitelének vizsgálata a talajvédelemben és a földhasználati rendszerek tervezésében	BSc in Environmental Engineering		0	Dr. Tamás András Szegi	Registration
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Management zónák meghatározása és talajtulajdonságok összehasonlítása	Management zónák meghatározása és talajtulajdonságok összehasonlítása	BSc in Environmental Engineering		0	Dr. Tamás András Szegi	
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Nem veszélyes, nem mezőgazdasági hulladékok hatása a talajok fizikai, kémiai és biológiai tulajdonságaira	Nem veszélyes, nem mezőgazdasági hulladékok hatása a talajok fizikai, kémiai és biológiai tulajdonságaira	BSc in Environmental Engineering		0	Dr. Tamás András Szegi	
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Effects of land use systems on soil physical, chemical and biological properties	Effects of land use systems on soil physical, chemical and biological properties	BSc in Environmental Engineering		0	Dr. Tamás András Szegi	
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Effects of non hazardous, non agricultural waste on soil physical, chemical and biological properties	Effects of non hazardous, non agricultural waste on soil physical, chemical and biological properties	BSc in Environmental Engineering		0	Dr. Tamás András Szegi	
Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2	Téma	Művelési ágak hatása a talajok fizikai, kémiai és biológiai tulajdonságaira	Művelési ágak hatása a talajok fizikai, kémiai és biológiai tulajdonságaira	BSc in Environmental Engineering		0	Dr. Tamás András Szegi	

Number of results: 1-6/0 (3547 ms)

Individual topic Back

By clicking on the "Registration" (Jelentkezés), the application filled out with the data of the chosen topic will appear.

If the student applying for the topic has an external thesis consultant, his or her data must also be recorded in the application.

If the student wants to choose a topic that is not among those listed, they have the option to choose an "Individual" topic (see the "Individual topic" application chapter).

If the student wants to choose a thesis consultant who is not on the list, they must also proceed as described in the "Individual topic" application chapter.

Please note that a student can only apply for one topic at a time, and may submit a new subject application only after a valid subject application has been rejected.

Thesis Topic
Application for Offered Form

name of student

Details of Programme:

Programme: BSc in Environmental Engineering	Year of enrolment: 2021/22/1
Programme level: Bachelor (BA/BSc/BProf)	Study schedule: Full time training
Location of programme: Gödöllő	

Specialisation(s):

szakirány | specialization | modul kód

Topic:

This topic: **Diagnosztikus osztályozási rendszerek információtartalmának vizsgálata a talajvédelemben és a földhasználati rendszerek tervezésében**
Name of Host Institute: **Institute of Environmental Sciences**
Primary supervisor name: **Dr. Tamás András Szegi (Internal thesis advisor)**

If there will be an external consultant:

Independent Consultant name:
Independent Consultant workplace:
Independent Consultant position:

Date of submission of the application: 3/27/2024

Sincerely,

Previous **Next** Submit request Suspend filling in Assign document Back

By clicking on the "Next" ("Következő") button, the completed application will be displayed. You must then click on the "Submit application" button to finalize the application for the Thesis topic.

The completed application for topic selection is presented to the relevant thesis consultant, who decides on the topic selection. If the student's application is accepted, they will be notified in NEPTUN TR. This closes the topic selection; the title of the thesis will be visible at the end of the topic selection period under the menu *Studies/Thesis/Thesis application*.

If the student's application is rejected, he or she will also be notified of this in NEPTUN TR. In this case, during the thesis topic selection period, you have the opportunity to repeat the topic selection process. (Indicate a new topic/thesis consultant, submit a new application.)

During the topic selection period, the student can also track the status of the application on the "Submitted requests" tab of the *Administration/ Requests* menu, where you can also see whether your application has been accepted or rejected.

The screenshot shows the NEPTUN system interface. At the top, there are navigation tabs: Exams, Finances, Information, and Administration. The 'Administration' tab is selected and highlighted with a red box. A dropdown menu is open under 'Administration', showing options like 'Enrollment/Registration', 'Dormitory application', 'Module selection', 'Final exams', 'Requests', 'Request judgement', 'Student Card request', 'Questionnaires', 'Switch studies', and 'Reserve dates'. The 'Requests' option is highlighted with a red box. Below the menu, there is a table of requests with columns: Name, Identifier, Date of handing in, Status, Administrator, Opinions, and Decision. The table contains several rows of request data, including 'Individual Thesis Topic Application Form 2023/24/2' and 'Request for reduced timetable 2022/23/1'. At the bottom left, it says 'Number of results: 1-11/11 (672 ms)'.

The list of topics for the period will also be available on the Education Directorate's website.

Please report any problems that may arise during the topic selection process to the e-mail address:

neptun@uni-mate.hu

1.2 Application for Individual topic

Individual topic selection is possible in NEPTUN TR's "Studies" / "Thesis/Thesis application" menu, just as in the case of announced topics. To do this, look for the "Individual Topic" button.

The screenshot shows the 'Thesis application' interface. At the top, there are filters for 'Period', 'Type', and 'Applications'. Below the filters, there is a 'Choose topic' section. The main part of the interface is a table of topics for selection. The table has columns: Thesis selection periods, Type, Topic, Title, Module, Description, Sign up date, Lecturer, Lecturer opinion, Assignment result, and Valid. The table contains several rows of topic data, including 'Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2' and 'Dolgozat témaválasztás 2023/24/2 / Thesis application 2023/24/2'. At the bottom left, there are buttons for 'Applications', 'Individual topic', and 'Back'. The 'Individual topic' button is highlighted with a red box.

If you choose an individual topic, the request for an individual topic will appear, in which you must enter the name of the internal consultant/supervisor and the topic to be chosen the internal thesis supervisor must be selected from the drop-down list.

The individual subject selection request is reviewed by the supervisor and a decision is made by the student's study program coordinator.

If the internal thesis supervisor does not support the choice of the thesis topic, the application is immediately rejected and the student can choose a new topic.

2 Decision on thesis topic application (task of the topic announcing lecturer/supervisor and task of the study program coordinator)

Deadline for comments: : **5 days from topic application but not later than 15 November 2024**

3 Topic registration in Neptun (Neptun Department)

Deadline: 2 working days after the decision on the last topic selection request, **but not later than 20 November 2024.**

After the end of the thesis topic selection period, the Neptun Department – **after all decision has been made** - will carry out the assignment to the topics.

The topic registration can only be implemented when all decision has been made on all submitted topic selection applications!

For technical questions or problems please contact neptun@uni-mate.hu and our colleagues will help you!

Gödöllő, 23 September 2024.

Directorate of Education