

Neptun Meet Street

Student's guide

CONTENTS

- Neptun Meet Street and virtual space
- News
- Forum
- Documents
- Voting

Neptun Meet Street

- NMS offers a new option for instructors to manage and share documentation related to their subjects.
- NMS provides virtual spaces that help teachers and students to communicate in forums, and upload and share contents.

Neptun Meet Street

Education Admin. **Neptun Meet Street**

My data | Virtual space | Document storage | Settings | Tasks | Calendar | News | Communication

Neptun news

Neptun mobile
Try the free Neptun app on your Android or iOS smartphone.

Messages

- Inbox (25)
- Sent messages
- Settings
- Directory

Favourite functions

Virtual spaces

Actions: Add to favourites

1 new

Filter: Favourites (Only) Yes, Show archived spaces No, Show closed spaces No, Virt. space name, All No, Course No, Term No, Other No

List settings

- Favourites (Only)
- My spaces
- All spaces
- Show archived spaces
- Show closed spaces

List

Filter

- Virt. space name
- All
- Course
- Degree thesis
- Term
- Other

All terms

NMS can be accessed by clicking on its name on the top of the screen.

Neptun Meet Street

All courses have an individual virtual space. To check personal spaces, choose My spaces from the List settings menu.

Filter: My spaces Yes, Show archived spaces No, Show closed spaces No, Virt. space name , All No, Course No, Degree thesis No, Term No, Other No

List settings

- Favourites (Only)
- My spaces
- All spaces
- Show archived spaces
- Show closed spaces

List

Filter

- Virt. space name
- All
- Course
- Degree thesis
- Term
- Other

All terms



1 Page size 20

Name	Type	Permission	Status	Set favourites
Nature Protection I. (Lecture) (KTAK123, E, 2019/20/2) News(0/0) Documents(0/0) Favourite forums(0/0)	Course	Member	Opened	Add to favourites +
Public Health Study (SMAV251, NL, 2019/20/2) News(0/0) Documents(0/0) Favourite forums(0/0)	Course	Member	Opened	Add to favourites +
Bible Studies (KTAV145, E, 2019/20/2) News(0/0) Documents(0/0) Favourite forums(0/0)	Course	Member	Opened	Add to favourites +
Enviromental Technology I. (Waste management) (KTAK121, E, 2019/20/2) News(0/0) Documents(0/0) Favourite forums(0/0)	Course	Member	Opened	Add to favourites +

Then, the list of the courses in the given semester will appear. To proceed, click on the course's name.

Neptun Meet Street

In the upcoming window, the contents of the virtual space are shown.

Complex Analysis of Enviromental Systems I. (Biometrics I.) (KTAK132, E, 2019/20/2)

Actions: [Set tiles](#) [Reset tiles](#) [Virtual space data](#) [Timeline](#)

Latest changes

1 New Chernobyl Nuclear Plant
2020. 05. 01.

News	Documents	Subscription lists												
All items	<table border="1"><thead><tr><th>Document</th><th>Date</th><th>Author</th></tr></thead><tbody><tr><td>Tsunami</td><td>2020. 05. 01.</td><td>[by administrator]</td></tr><tr><td>Fukusima Nuclear Disaste...</td><td>2020. 05. 01.</td><td>[by administrator]</td></tr><tr><td>Chernobyl Nuclear Plant</td><td>2020. 05. 01.</td><td>[by administrator]</td></tr></tbody></table> All items	Document	Date	Author	Tsunami	2020. 05. 01.	[by administrator]	Fukusima Nuclear Disaste...	2020. 05. 01.	[by administrator]	Chernobyl Nuclear Plant	2020. 05. 01.	[by administrator]	All items
Document	Date	Author												
Tsunami	2020. 05. 01.	[by administrator]												
Fukusima Nuclear Disaste...	2020. 05. 01.	[by administrator]												
Chernobyl Nuclear Plant	2020. 05. 01.	[by administrator]												

In the small boxes the three newest, related items are shown.

The following options are connected to virtual spaces:

- News
- Forum
- Documents
- E-Learning material
- Subscription lists
- Tasks
- Useful links
- Blog
- News feed
- Members
- Voting

Neptun Meet Street

Tasks

The screenshot shows a grid of five navigation items:

- Blog**: All items
- Members**: Brasil Rodrigues Igor, Dr Plank Zsuzsanna, Englerné Bückő Anita, All items
- Tasks**: All items
- Poll**: All items
- Forum**: All items

An arrow points from the 'Tasks' item to the text box on the right.

Tasks can be managed by clicking on Tasks. Tasks uploaded by instructors are automatically shown here.

Neptun Meet Street

Four options are available after clicking on the + icon on the right end of the page.

Tasks

- Further informations about the task
- Uploading finished, solved tasks
- Communicating with the instructor about the task
- Checking already finished tasks

Complex Analysis of Enviromental Systems I. (Biometrics I.) (KTAK132, E, 2019/20/2)

Tasks not yet assessed: No, Only not handed in tasks: No, Only non-expired tasks: No

in tasks:

d tasks:

List

<input type="checkbox"/>	Task name	New Message	Task type	Task ends at	Subject name	Course code
<input type="checkbox"/>	Semester presentation (Pres01)		Házi dolgozat	4/30/2020 12:00 AM	Complex Analysis of Enviromental Systems I. (Biometrics I.) (KTAK132)	E
<input type="checkbox"/>	Semester closing test (CRI_C)		Házi dolgozat	5/8/2020 12:00 AM	Complex Analysis of Enviromental Systems I. (Biometrics I.) (KTAK132)	E

Number of results:1-2/2 (734 ms)

Neptun Meet Street

Tasks

Further informations are shown in a pop-up window, including:

- Type of the task
- Type of evaluation (e. g. mark)
- Full text of the description
- Result

Additionally, the documents connected to the task can be downloaded by clicking on the download icon at the end of the row.

The screenshot displays the 'Data of task - [Semester presentation (Pres01)]' page. It features several tabs: 'Task base data' (selected), 'Hand in tasks', 'Handed in tasks', and 'Messages to lecturer'. The 'Task' section includes details such as Name: Semester presentation (Pres01), Type: Házi dolgozat, Number: 1, and Assessment type: Mid-term mark. The 'Result' section shows a registration date of 4/16/2020 9:15 AM and a result of Excellent. The 'Documents assigned to task' section contains a table with columns for Document name, Description, Document size, Downloads, and Last modified. The table currently shows 'No result'. A 'Back' button is located at the bottom left.

Data of task - [Semester presentation (Pres01)]

Task base data | Hand in tasks | Handed in tasks | Messages to lecturer

Task

- Name: Semester presentation (Pres01)
- Type: Házi dolgozat
- Number: 1
- Calculation of results: Can not be retaken
- Description: Presentation on the previously given topic.
- Task starts at: 2/7/2020 10:29 AM
- Task ends at: 4/30/2020 12:00 AM
- Assessment type: Mid-term mark

Result

- Registration date: 4/16/2020 9:15 AM
- Result: Excellent
- Additional result:

Documents assigned to task

1 Page size 20

Document name	Description	Document size	Downloads	Last modified
No result				

Back

Neptun Meet Street

Tasks
Handing in tasks

Handing in tasks:

- Upload the file
- Select the file

Feladat adatai - [1106_1]

Feladat alapadatok Feladat beadás Beadott feladatok Üzenet az oktatónak

Dokumentum adatai

◆ Név 1106_1
◆ Típus: Feladat
◆ Kulcsszó: Feladat
◆ Méret: 12
◆ Feltöltő: ifj. Tafi1 Kadocsa
◆ Leírás

◆ Beadás ideje 2013.11.07. 9:36:08
◆ Státusz Feltöltés alatt
◆ Utolsó módosítás dátuma: 2013.11.07. 9:36:08
◆ Letöltések száma: 0

Feladat beadás

Feladat feltöltés

+ Fájlfeltöltése

Dokumentum tartalma

Műveletek: Kijelölt fájlok törlése 1. Oldalméret: 20

Fájl neve	Kiterjesztés	Méret	Feltöltő neve	Létrehozás dátuma	Letöltések száma	Kijelölés	Fájlfeltöltése
teszt	docx	12	ifj. Tafi1 Kadocsa	2013.11.07. 9:36:08	0	<input type="checkbox"/>	Fájlfeltöltése

Találatok száma:1-1/1 (16 ms) Műveletek: Kijelölt fájlok törlése

Feladat beadás Vissza

- Hand in the file by clicking on the icon.

Attention! Uploading is not enough to hand in the finished task!

Neptun Meet Street

Tasks

Message to lecturer

The screenshot displays a web interface for 'Data of task - [Semester presentation (Pres01)]'. At the top, there are four tabs: 'Task base data', 'Hand in tasks', 'Handed in tasks', and 'Messages to lecturer', with the last one being active. Below the tabs is a 'Comments' section. It features a 'New comment' button on the left, a 'Sort comments:' dropdown menu set to 'Descending by time', and a page indicator '1' followed by a '20' dropdown menu and the text 'Piece/page'. A 'New comment' button is also located on the right side of the comments area. At the bottom left of the interface, there is a 'Back' button.

This option is similar to a forum in a virtual space. By clicking on New comment, a new comment can be added or an existing one can be answered. The window for commenting is similar to that used when communicating in forums. Click Send comment to finish the process. Return to the original page by clicking on Back.

Neptun Meet Street

Tasks
Message to lecturer

The current status of the message can be seen at the main page Tasks in the column Message.

The status can be:

- Sent to lecturer (as long as the lecturer does not read it)
- Lecturer read it
- Lecturer sent a message

The screenshot shows the Neptun Meet Street interface. The main content area displays a list of tasks under the heading "Feladatok - Matematikai alapismeretek II. (KTAK101b), L+egyéni, 201...". Below this, there are filter options: "Szűrések" and "Csak a nem értékelt feladatok: Nem, Csak a nem beadott feladatok:". A "Listázás" button is visible. The task list is as follows:

Feladat neve	Új Üzenet	Feladat típusa	Feladat vége	Tárgynév	Kurzus kód	Eredmény	Pótlás	Utolsó hozzászólás dátuma
Házi feladat (MII_H01)	Üzenetet küldtem az oktatónak	Házi dolgozat	2020.03.06. 0:00	Matematikai alapismeretek II. (KTAK101b)	L+egyéni	Jeles		2020.03.19. 10:15:42
Házi feladat (MII_H02)		Házi dolgozat	2020.03.27. 0:00	Matematikai alapismeretek II. (KTAK101b)	L+egyéni			

Below the table, it says "Találatok száma:1-2/2 (109 ms)".

An arrow points from the "Új Üzenet" column header to the message status "Üzenetet küldtem az oktatónak" in the first row of the table.

Neptun Meet Street

Tasks
Handed in tasks

Choosing this option, the personal documents (tasks) appear in a pop-up window.

Three informations can be seen about the handed in documents: name, date of handing in, status.

The status can be either currently uploading or uploaded.

Data of task - [Semester presentation (Pres01)]

Task base data Hand in tasks **Handed in tasks** Messages to lecturer

Handed in documents

Document name	Time of handing in	Status
No result		
Number of results:0-0/0 (78 ms)		

Back

Neptun Meet Street

Tasks

Handed in tasks - documents

The screenshot displays the 'Feladat adatai - [1106_1]' window. It features a navigation bar with tabs: 'Feladat alapadatok', 'Feladat beadás' (active), 'Beadott feladatok', and 'Üzenet az oktatóknak'. The 'Dokumentum adatai' section lists: Név: 1106_1, Tipus: Feladat, Kulcsszó: Feladat, Méret: 12, Feltöltő: ifj. Tafi1 Kadocsa, Leírás: Feladat beadás. Submission details include: Beadás ideje: 2013.11.07. 9:36:08, Státusz: Feltöltés alatt, Utolsó módosítás dátuma: 2013.11.07. 9:36:08, Letöltések száma: 0. A 'Feladat feltöltés' section has a '+ Fájltöltése' button. The 'Dokumentum tartalma' section shows a table of files with columns: Fájlnév, Kiterjesztés, Méret, Feltöltő neve, Létrehozás dátuma, Letöltések száma, Kijelölés, and Fájltöltés. The table contains one entry: 'teszt.docx' (12 bytes) by 'ifj. Tafi1 Kadocsa' (2013.11.07. 9:36:08) with 0 downloads. A toolbar at the bottom includes 'Feladat beadás' and 'Vissza' buttons.

Fájlnév	Kiterjesztés	Méret	Feltöltő neve	Létrehozás dátuma	Letöltések száma	Kijelölés	Fájltöltés
teszt	docx	12	ifj. Tafi1 Kadocsa	2013.11.07. 9:36:08	0	<input type="checkbox"/>	Fájltöltés

Further information can be accessed by clicking on the task, and the content of the document can be downloaded by clicking on the Download icon.

Additional information includes the name of the file, extension, size and date of origin. The document can include, besides the student's uploaded file, the reuploaded, corrected (by the instructor) one – the uploader can be seen in the row of the file.

The student can upload a new file within the task, for instance in the case of corrections.

Neptun Meet Street

Tasks

Handed in tasks - documents

When completing a task, the uploaded documents can be modified or changed until the deadline. If no further modifications are needed, the handed in task can be finalized. Then the instructor can mark the task before the deadline.

The screenshot shows the Neptun web application interface. A modal window titled 'Feladathoz beadott dokumentumok - Teszt-FE2' is open, displaying a table of submitted documents. The table has two columns: 'Dokumentum neve' (Document name) and 'Beadás ideje' (Submission time). The first row shows 'Teszt-FE2' submitted on '2020. 11. 13. 14:17:29'. The second row shows 'Teszt-FE2' submitted on '2020. 11. 23. 13:58:27'. At the end of the second row, there is a button labeled 'Dokumentum bővebb feladat beadás véglegesítés' (More document task submission finalization). An arrow points from this button to a text box on the right.

Dokumentum neve	Beadás ideje
Teszt-FE2	2020. 11. 13. 14:17:29
Teszt-FE2	2020. 11. 23. 13:58:27

Finalizing is possible by clicking on the corresponding icon at the end of the row.

All this can only be done if the row contains uploaded files. So if the status is not „uploaded” and the file has no date of handing in, finalizing is not possible.