



Regina Platform User Manual

draft version

February 2024

Regenerative agriculture.

An innovative approach towards mitigation
of climate change through multi-tier learning.



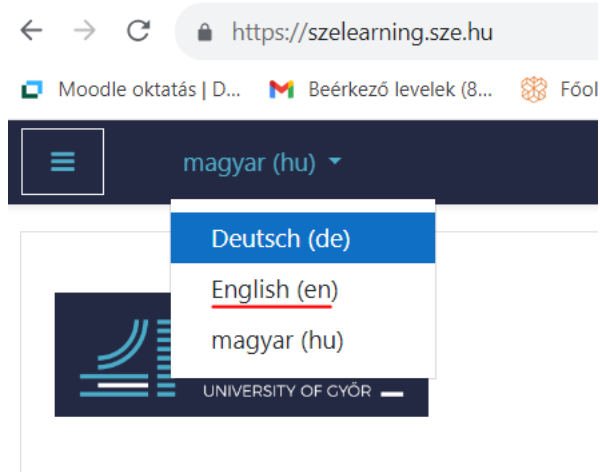
PART I. This is how to register to the SzeLearning (MOODLE)

Anybody can register as a Guest on SzeLearning main page.

Note: This registration only gives access to SzeLearning, not to the Regina course.

1) Go to szelearning.sze.hu webpage

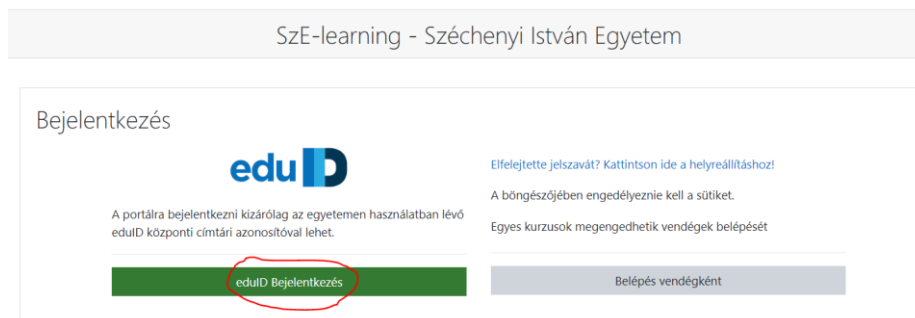
2) Please select on szelearning.sze.hu webpage the English menu (at the top left corner).



3) On the right corner, click to Log in:

You are not logged in. (Log in)

4) If you not have an EDUID sign, you have to make it. First of all, click on the green button.



5) On the 2nd page, choose the Sign Up option.

KÉRJÜK JELENTKEZZEN BE!

PLEASE LOGIN!

kmelinda

.....

Elfelejtette jelszavát? - [Forgot account?](#) / [Még nem regisztrált? - Sign Up](#)

BELÉPÉS / LOGIN

Beléptető szolgáltató: <https://szelearning.sze.hu/shibboleth>

6) You can use the Guest option, and please follow the steps and you will receive your password in via email.

GUEST REGISTRATION

GUEST REGISTRATION

Public registration to reach the services related to the university directory.

E-mail address

Accept regulations, [view](#) regulations

REGISTRATION

PART II. This is how to register to the REGINA Platform

Use Case 1 – for Guests

Once you have registered and logged in to the SzeLearning platform, you can use Regina Platform as a **Guest**.

After finishing your registration, please Log In to SzeLearning, and find the Regina-Moodle course on the main page:

SZECHENYI
ISKOLA

English (en)

Projektek

Home / Courses / Projektek

Course categories: Projektek

Search courses Go

- ▶ Agrár képzési tananyagok (EFOP-3.4.3-16-2016-00016)
- ▶ EU vagy EGT közös képzési tananyagok (EFOP-3.4.3-16-2016-00016)
- ▶ Kárpát-medencei közös képzési tananyagok (EFOP-3.4.3-16-2016-00016)
- ▶ Magyar Igazságügyi Szakértői Kamara
- ▶ Szakmentor rendszer
- ▶ Gyermek kultúra MA - képzési tananyagok (EFOP-3.4.3-16-2016-00016)
- ▶ A1/A3 oktatás - ITM pályázat
- ▶ Térségi hulladék szemléletformálási és innovációs mintaprojekt (KEHOP-3.1.5.)

PontÓvár Tábor

Csillagvizsgáló K3 tető

Regina Erasmus+ Platform (2021-1-HU01-KA220-HED-000027629)

Or directly on this link:

<https://szelearning.sze.hu/course/view.php?id=13672>

Access to the course is open, no password required.

If you want to browse as a **Guest** there is nothing else to do.

Guest can access the course materials, but cannot see other users, cannot post in forums and cannot take tests.

Use Case 2 – for pilot testing

1) If you want to join as a **Student**, you must also enrol on the course. There is **no password required**, when we select the Regina course, in the top right corner we are asked to enrol:

Regina Erasmus+ Platform (2021-1-HU01-KA220-HED-000027629) 

Dashboard / Courses / Projektek / Regina Erasmus+ Platform (2021-1-HU01-KA220-HED-000027629) 

2) On the page below, click on the Enrol me button.

Enrolment options

 Regina Erasmus+ Platform (2021-1-HU01-KA220-HED-000027629)



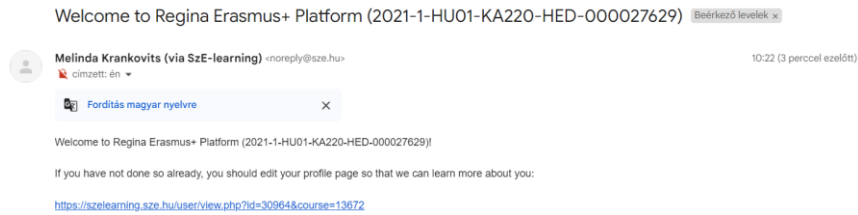
Teacher: Dóra PhD Beke
 Teacher: Filoména Háromi
 Teacher: Patrícia Honvári
 Teacher: Melinda Krankovits
 Teacher: Marco Napoli
 Teacher: Ferenc PhD Petróczki

▼ Self enrolment (Student)

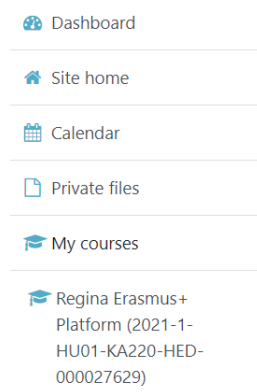
No enrolment key required.



3) The system sends an automatic email to tell us that we have been added to the course, but we have nothing to do with it.



4) In our own Moodle dashboard, you can now see Regina course in the left-hand menu.



The student who has enrolled in the course has access to the forum, can communicate with other students, can take a test. See all the course materials, videos and links for students.

5) After login, before start learning, students of the pilot should fill in the questionnaire on this page.



WELCOME TO THE MOODLE PAGE OF REGINA!

REGINA is an Erasmus+ Cooperation partnership project, started in November 2021, with the participation of 5 European countries (Greece, Hungary, Slovenia, Italy and Ireland) and 8 project partners. The project places an emphasis on Regenerative Agriculture, that can offer substantial results for sustainable farming by enhancing biodiversity "above and below the ground surface", thus contributing to increased water and nutrient use efficiency and to improved and sustained crop production.

- News
- Regina Platform Technical Forum
- Belépő kérdőív

Kérjük töltsse ki a kérdőívet, majd kattintson a tevékenység mellett a jobb oldali négyzetre, és pipálja ki ha készen van!
- Enrollment Query

Please complete the questionnaire and mark the checkbox on the right when you are ready.