

Mutual Open and Online Skills

Welcome,

Meet our MOOS PROJECT!

We are glad to have you as a new member of the MOOS Project.



The MOOS project is about the planning and implementation of a transnational, digital, educational platform following the principles of open education applied to the secondary curriculum.

On the Erasmus+ MOOS platform you can find a lot of courses and lessons based on different subjects and use them with ease. This is open to both students and adults all over Europe.

We have created and tested different courses so that they allow for self learning.

The courses on offer can improve your knowledge within ICT, English, Art, Biology, History, Music, Chemistry and much more.

With one click you are able to get your marks and see what progress you have made while enrolled on your course.

This European project also enables communication with students and teachers all over Europe.

You will be able to visit various countries and participate in lessons.

This is a free learning platform based on a new European Common Curriculum.



Teachers from the seven European Countries.







This is a list of courses that you can enrol onto:



Don't forget to have fun!

You can meet different people from

other cultures.

- Civil Engineering Course 1
- Krakow. The Heart of Europe
- Spanish Essay SWEDEN
- A Journey of Flavour from Pizza to Ginger I
- The Essential Music
- **Smart Physics**
- **Exploring Europe through Polish History**
- Argumentative essay and a healthy life stile
- ARS MUTANDI I SPAIN
- Python UK
- Construction Materials. Part I
- Making web pages
- Chemistry and Pollution
- Observing your local environment





Civil Engineering Course 1

In this course you will learn about a few of the physical properties of metal, wood and insulation materials. You will learn what these properties are called, how they are tested and also how the units are measured. Based on this knowledge you will be able to calculate the required dimensions and profiles of these materials for definite constructions.

Krakow: The Heart of Europe

"Compares the monarchies in different European countries, presents landmarks that are famous all over the world and curiosities like historic myths and legends."



















Spanish Essay

"The participants will get an introduction to the Spanish language, its culture and learn how to use it in real situations. It is targeted towards the purposes of business, study and leisure."

A Journey of Flavour from Pizza to Ginger

"You can learn to make a delicious pizza."

• The Essential Music

"A trip across the history of European music by the best and essential European musicians."

Smart Physics

"Want to teach using smartphones to make scientific measurements? Smartphones are not only for chatting and surfing the internet but they can help students to make observations at school and at home."

Exploring Europe through Polish History

"It is a course about the most important historical events in which other European countries were involved. It explores the common links among the European nations."

Argumentative essay and a healthy lifestyle

"The participants will learn how to write an argumentative essay in English and at the same time learn how to conduct a healthy lifestyle."

• ARS MUTANDI I

"The course deals with the knowledge of revolution, crisis and changes throughout the 19th century in European countries through the eyes of art."

Python

"You can use Python to make websites, create games and make apps."

Construction Materials Part I

"You will learn English technical vocabulary, find out where wood and metal are used for the construction of buildings. Also why and how houses must be insulated."

Making webpages

"Every webpage you look at is written in a language called HTML. In this course we will use HTMC to add paragraphs, headings, images and links to make a webpage."

Observing your local environment

"By doing this course you will learn to respect your surroundings and find out interesting details about the environment and its changes."

• Chemistry and Pollution

"You can learn about the chemistry surrounding us on our planet. You will also learn about the chemistry behind pollution."

Um Ihren Namen aus unserer Adressenliste zu entfernen, <u>klicken Sie bitte hier</u>.

Fragen oder Stellungnahmen? Senden Sie eine E-Mail an <u>jemand@example.com</u> oder rufen Sie uns an unter 0555-55 55 55