

# Erasmus Blended Intensive Program (BIP) at Vytautas Magnus University Agriculture Academy

April 24-28<sup>th</sup>, 2023 Kaunas, Lithuania

#### Sustainable use of natural recourses, 3 ECTS

Registration deadline March 6th, 2023

Vytautas Magnus university Agriculture Academy invites students from Erasmus+partner countries to participate in Erasmus BIP "Sustainable use of natural recourses".

## Target group of the planned course:

- Students of Agronomy, landscape, and food sciences (B.Sc. and M.Sc.)
- Students of Engineering (B.Sc. and M.Sc.)
- Students of Economics, Finance and Accounting, Business and Rural Development Management (B.Sc. and M.Sc.)
- Students of Forest sciences and Ecology (B.Sc. and M.Sc.)

#### **Course content**

- Management of natural recourses to achieve the sustainable development goals
- Sustainable food production
- Crop, soil and environmental interactions
- Green Towns for Green Therapy
- Engineering of renewable natural resources and sustainable agriculture
- Reasons to Be Thankful for Forests (Trip to Dubrava Reserve Area)
- Water quality assessment
- Laboratory works
- The last day of the course Excursion activities

### **General information:**

When: 17/04/2023 - 28/04/2023

On-line part: 17/04/2023 - 21/04/2023

On-sight part: 24/04/2023 - 28/04/2023

**Extent of course: 3 ECTS** 

Language requirements: English language level B2.

**Available funding:** Erasmus short-term mobility grant (70€/day), to be managed by the sending institution.

**Costs to be covered by students:** Travel to Kaunas, Accommodation, and Meals.

Lunch is included in the program sponsored and provided by VMU Agriculture Academy.

This is the preliminary draft of the program. At this stage, we are searching for Erasmus BIP partners and students interested (it must be no less than 15-20 students for the project to be carried out).

If you have any questions, do not hesitate to contact me

monika.medikiene@vdu.lt

I look forward to your answer and hope for a successful collaboration between our universities.