

 $Intensive\ BOVA\ course/Erasmus\ Blended\ Intensive\ Program\ (BIP)\ at\ Vytautas\ Magnus\ University$

Agriculture Academy

Semtember 29th-October3rd, 2025

Kaunas, Lithuania

"Sustainable use of natural resources: 2025 autumn course", 3 ECTS

Registration deadline 12th August, 2025

Registration link: https://forms.office.com/e/YpSb1tLUAF

Vytautas Magnus university Agriculture Academy invites students from Erasmus+ partner countries to participate in Erasmus BIP "Erasmus BIP "Sustainable use of natural resources: 2025 autumn course".

Target group of the planned course: Bachelor and Master students of Agronomy, Landscape, Food sciences, Engineering, Business and Rural Development Management, Forest sciences and Ecology study programmes.

The aim of the course is to deepen and expand the highly specialized knowledge of students in the field of sustainable use of natural resources and to develop the competencies of students needed to solve complex problems of natural resource management to achieve the goals of sustainable development.

The program includes Fieldtrips to Dubrava Reserve Area "Reasons to Be Thankful for Forests" and 700 ha multifunctional sustainable organic Farm "Farmers circle" in Radiškis, Ukmergės r.

General information:

Physical mobility part: 29/09/2025 - 03/10/2025

Virtual component: 24/09/2025

Extent of the course: 3 ECTS

Language requirements: English language level B2

Available funding: Erasmus short-term mobility grant (79€/day), to be managed by the sending institution.

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



Accommodation is not provided. Airbnb or hostel rooms costs ~15-30 Eur per person per day in Kaunas. If you need help finding a place to book, please contact International coordinator at VMU Agriculture Academy Monika Medikienė (monika.medikiene@vdu.lt).

BIP coordinator: dr. Monika Medikienė (monika.medikiene@vdu.lt)

Virtual component description: Introduction to the course: presenting Vytautas Magnus University Agriculture Academy, revealing the importance of sustainable use of natural resources, having a brief discussion. Presenting of the tasks, methods and assessment criteria for students to prepare their final presentations.