

Summer School Program

Economic, legal and environmental aspects of agricultural land protection in the EU

Date: May 11-15, 2026

Place: Poznan University of Life Sciences, Faculty of Economics, Wojska Polskiego 28,
60-637 Poznań, Poland

Room: 156

AGENDA

DAY 1: May 11/Monday

PULS DAY

- 08:30 – 08:45** **Registration of Participants**
- 08:45 – 09:00** **Official Welcome**
- Opening of the Summer School
(*prof. Karolina Pawlak, Vice-Rector for International Relations*)
 - Presentation of the Goals and Program of the Summer School
(*Izabela Lipińska, Leader of the ProLand project*)
- 09:00 – 09:15** **Presentation of the Organising Institution** (*Izabela Lipińska, PULS*)
- History and mission of PULS
 - Key projects and international cooperation
 - Opportunities for further education and collaboration
 - Erasmus+ at PULS
- 09:15 – 09:30** **Organizational Matters and Practical Information** (*Izabela Lipińska, Poznan University of Life Sciences*)
- Catering (lunches, dinners, special dietary needs)
 - Accommodation and transportation (campus map, local transport connections)
 - Technical support (internet access, online materials)
 - Emergency contacts and healthcare
- 09:30 – 10:00** **Icebreaker and Introduction Activities** (Moderated by *Izabela Lipińska, PULS*)
- Do's and don'ts
 - EU values within Project
 - Brief introduction of each participant

- 10.30 – 13.00** **Lecture „ Interactions between the Use of Natural Resources (Land and Water, Plant and Animal Genetic Resources, Vegetation, Soils) for Food Production - Overview of key issues and current challenges “**
- Soil Health and Legal Protection: Use and limitations of agricultural chemicals/phytosanitary products:
 - Costs for Farmers: Sustainable management and use of soil and water in sustainable production
- Lecturer:** *prof. Monika Jakubus, PULS*
- 13:00 – 14:30** **Lunch at PULS Mensa**
- 14:30 – 15:00** **Distribution of project’s topics**
- 15:00 – 18:00** **Let’s discover soils in Poznań – visiting the most important sights**
- 18:00 – 19:30** **Welcome Dinner**
- Typical local dinner at Pyra Bar, Strzelecka 13, 61-845 Poznań - opportunity for informal conversations between students, lecturers and organizers

DAY 2: May 12 / Tuesday

SUA DAY

- 09:00 – 11.30** **Lecture “The geopolitics of the furrow: The intersections in soil health, land justice and the CAP in a broader context”**
- Lecturer:** *Kristian Cechmanek, PhD, SUA*
- 11:30 – 12:00** **Discussion/Quiz**
- 12:00 – 13:30** **Lunch at PULS Mensa**
- 13:30 – 16:30** **Panel discussion on the Lecture Topic**
- Projects’ development
 - Moderated discussion with participants and lecturers
 - Opportunity to ask questions and share experiences
- Lecturer:** *Kristian Cechmanek, PhD, SUA*



Co-funded by
the European Union



POZNAŃ
UNIVERSITY
OF LIFE SCIENCES



DAY 3: May 13/ Wednesday

UAL DAY

- 09:00 – 11.30** **Lecture „Parties, Stakeholders, and Contractual Arrangements”**
- Legal instruments for agricultural land management: obligations of the parties into accord or contractual arrangements
 - The principle of pacta sunt servanda as applied to EU and Member State agreements
 - Interrelation of human rights and the environment
- Lecturers:** *prof. María José Cazorla González, prof. Fatima Perez Ferrer and prof. Alba Paños Pérez. UAL*
- 11:30 – 12:00** **Discussion/Quiz:**
Case studies/discussion
Quiz
- 12:00 – 13:30** **Lunch at PULS Mensa**
- 13:30 – 16:30** **Panel discussion and projects’ implementation**
- Presentation of projects by students from Almería
 - Presentation of projects by students and discussion with teachers
 - Opportunity to ask questions and share experiences
- Lecturers:** *prof. Ma Jose Cazorla, prof. Fatima Pérez Ferrer, prof. Alba Paños Pérez, Fernando del Moral Torres and prof. Alberto Andújar Vaca, UAL*

DAY 4: May 14/ Thursday

ROMA TRE DAY

[Classes are held at the PULS experimental farm in Przybroda]

- 09:00** **Departure to Przybroda by public bus no. 832 from Os. Sobieski**
- 09:40 – 11.30** **Lecture „Technical Options to Reduce Negative Environmental Impacts of Land in Europe”**
- Climate Change Adaptation and Mitigation: Climate adaptation strategies in agriculture
 - Natural Revegetation, Afforestation, and Lignocellulosic Crops for Bioenergy – Combined with carbon capture and storage as climate change mitigation options
- Lecturer:** *prof. Giuseppe Spoto, Roma Tre*



Co-funded by
the European Union



POZNAŃ
UNIVERSITY
OF LIFE SCIENCES



11:30 – 12:00 **“Study in field”: visit the experimental farm**

12:00 – 12:30 **Discussion/Quiz:**

- Case Study from partner countries/EU (Video Lesson/Group Work)
- Projects’ development

Lecturer: *prof. Giuseppe Spoto, Roma Tre*

12:30 – 13:30 **Lunch at Przybroda**

13:30 – 16:30 **Panel discussion and projects’ implementation**

Lecturer: *prof. Giuseppe Spoto, Roma Tre*

DAY 5: May 15/ Friday

GNU DAY

09:00 – 11:30 **Lecture “Legal protection of agricultural lands due to the climate changes and wartime challenges: Ukrainian reality and European dimension”**

Lecturers: *prof. Tamara Sarkisova, KNU and prof. Volodymyr Nosik, KNU*

11:30 – 12:00 **Discussion/Quiz**

Lecturers: *prof. Tamara Sarkisova, KNU and prof. Volodymyr Nosik, KNU*

12:00 – 13:30 **Lunch at PULS Mensa**

13:30 – 15:00 **Student Projects Presentations by groups**

15:00 – 16:00 **Evaluation of the Summer School, Certificates giving, Closing of the Summer School**

Farewell