

REGISTER NOW

Who is it for?

- Students in the last two semesters of first-cycle (Bachelor's) studies, second-cycle (Master's) studies, or the last two semesters of long-cycle Master's studies
- PhD students
- Academic staff holding at least a PhD degree

Registration



Scan to register

from 16th February to 29th March 2026





information about recruitment results: 8th - 19th April 2026

SPECIALIST IN AGRICULTURAL AND FOOD ENGINEERING IN THE CONTEXT OF GREEN AND DIGITAL TRANSFORMATION (TWIN TRANSITION)

 18th - 29th May 2026

 University of Life Sciences in Lublin, Poland

Contact with us

-  +48 81 531 97 31
-  www.up.lublin.pl/en/specagrfoodeng/
-  specagrfoodeng@up.edu.pl
-  Głęboka 28 str., Lublin 20-612



Find us on Facebook



„Project 'Specialist in Agricultural and Food Engineering in the context of Green and Digital Transformation (Twin Transition)' is financed from the European Funds for Social Development 2021-2027 (EFSD), under the NAWA project entitled 'Support for the creation and implementation of international education programmes', project no. FERS.01.05-IP.08-0436/23'.

Course overview

Become a specialist of the future!

The intensive international programme “Specialist in Agricultural and Food Engineering in the context of Green and Digital Transformation” offers 60 hours of hands-on learning that introduce you to cutting-edge agricultural technologies and innovative food processing aligned with the green and digital transition.

Across two themed weeks, you will explore:

- precision agriculture and digital tools,
- modern food processing and analysis methods,
- renewable-energy-based solutions,
- circular-economy principles and food safety standards.



You will gain highly demanded skills – from data interpretation and process quality assessment to teamwork and implementing innovation across the agri-food sector.

Earn a micro-credential and step confidently into the future of sustainable agri-food industries!

University & City

University of Life Sciences in Lublin is a multi-profile higher education institution, which integrates a wide range of agricultural, biological, veterinary, technical and socioeconomic sciences.

The 70-year-old activity of the University has shown its high rank in the structure of the Polish higher education system.

Lublin is a city with a unique atmosphere, combining a rich history with modern academic energy.



The Lublin region has long been known for its fertile soils and strong agricultural traditions, making it one of Poland's key agricultural areas. It is an excellent place to gain knowledge and practical experience in modern agriculture, agribusiness, and environmental protection, where theory meets practice.