



European Funds
for Social Development



Republic
of Poland

Co-funded by the
European Union



„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".

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

Join the Future of Agri-Food Innovation!

A 60-hour international intensive programme combining modern agriculture, innovative food processing, and the challenges of the green & digital transformation.

Gain hands-on skills in precision farming, renewable energy, food quality, circular economy, and digital data analysis—all essential for tomorrow's sustainable agri-food sector



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

When and Where

18th - 29th May 2026

University of Life Sciences in Lublin
Głęboka 28 str., 20-612 Lublin, Poland

> 16th February - 29th March 2026

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

More information



+48 81 531 97 31



specagrfoodeng@up.edu.pl



www.up.lublin.pl/en/specagrfoodeng/



Find us on Facebook

Earn a micro- credential and boost your career in
one of the fastest- growing industries!



FACULTY
OF PRODUCTION
ENGINEERING