

UNIVERSITY OF LIFE SCIENCES IN LUBLIN

The University of Life Sciences in Lublin is a multi-profile higher education institution, integrating a wide range of agricultural, biological, veterinary, technical and socio-economic sciences. The academic traditions of our university date back to 1944 – the university boasts a long educational tradition, modern scientific base, well-equipped laboratories, and, above all, great scientists. The mission of the University of Life Sciences in Lublin is to contribute to the society through the pursuit of education, learning, and research in three key areas for a man. They are: • techniques, technologies and organization of food production; • development and environmental protection of human life; • health, healthy lifestyle. The university offers first-, second-, and third-cycle studies and postgraduate courses. New degree courses are created to meet the needs of the current job market in Poland. Students participate in obligatory and elective internships in various agricultural and food processing companies at home and abroad. The university is ready for cooperation in this respect with companies and institutions. Scientific research is conducted in laboratories as well as at experimental farms and plants in different geographical parts of the Lublin voivodship, providing valuable contribution to the development of

Kraj: Polska

Miejscowość: ul.
Akademicka 13, 20-950
Lublin

+48 81 445 66 22
+48 81 533 35 49
sekretariat.uczelni@up.l
ublin.pl

Ms. Iwona Niezgoda
Innovation And
Technology Transfer
Center Specialist

agricultural and veterinary sciences. Each faculty has its own business offer. List of faculties: • AGROBIOENGINEERING • VETERINARY MEDICINE • BIOLOGY AND ANIMAL BREEDING • HORTICULTURE AND LANDSCAPE ARCHITECTURE • PRODUCTION ENGINEERING • FOOD SCIENCE AND BIOTECHNOLOGY • AGRICULTURAL SCIENCES IN ZAMOŚĆ The Central Laboratory of Agriecology has unique, high quality research facilities. There, the nutritive and pro-health values of food are tested together with the contamination with mycotoxins, pesticides, heavy metals, nitrates and nitrites. Moreover, the staff deal with the evaluation of biofuels and workplace and natural environment assessment including water and sewage analyses. Moreover, professional laboratory equipment is available for scientific research. We encourage you to cooperate with the University of Life Sciences in Lublin!

Produkty i usługi: Education and research services.

Strona internetowa: <http://www.up.lublin.pl>

[1]

Branża: Agriculture, and food processing industry