

Plovdiv is the second largest city in Bulgaria with population of over 370 000 people.



It is the oldest continuously inhabited city in Europe, (6000 BC).
Plovdiv is a cultural hub in Bulgaria and was the European Capital of Culture in 2019.
It is often referred as "The City of the Seven Hills".



Funded by
the European Union

ERASMUS+



AGRICULTURAL
UNIVERSITY
PLOVDIV

80 YEARS
TRADITIONS AND INNOVATIONS



Erasmus+ exchange

Agricultural University participates in Erasmus exchange programme since 1999.

The University has over 120 interinstitutional agreements with partner universities from 31 countries



BULSTAT BG 000455464
PIC 999870278
OID E10208885
ERASMUS CODE BG PLOVDIV01



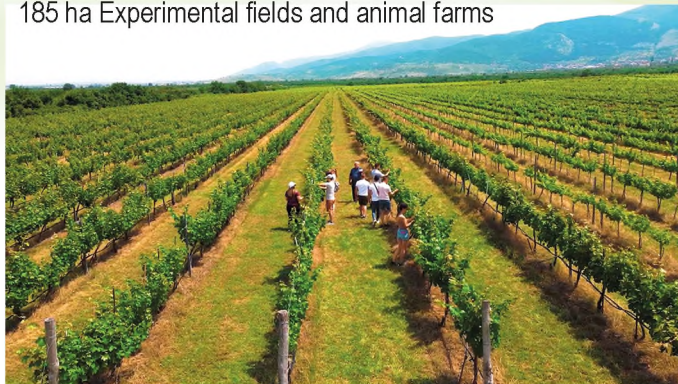
Mendeleev 12 Blvd., Plovdiv 4000, Bulgaria
+35932654300

www.au-plovdiv.bg



The Agricultural University of Plovdiv was established in 1945. Even today it is the only specialized state-funded university in Bulgaria in the field of agricultural and life-sciences, a university with high national, European and international prestige. AU provides training for the three educational degrees: Bachelor's, Master's, and PhD. Lifelong learning opportunities enhance the qualification of the professionals.

185 ha Experimental fields and animal farms



University Winery is the only one in Bulgaria and one of the 28 university wineries in the world



Sport complex and swimming pools



Faculties

Faculty of Agronomy
Faculty of Horticulture and Viticulture
Faculty of Plant Protection and Agro-ecology
Faculty of Economics
Department of Languages and Sports
Lifelong Learning Center

Undergraduate programmes

Agronomy (Crop Production)
Agronomy (Viticulture and Horticulture)
Agronomy (Ornamental Horticulture and Landscape Design)
Plant Protection
Ecology and Environmental Protection
Zooengineering
Zooengineering with Information Technologies
Agricultural Engineering
Bioeconomics
Business Economics
Economics and Management of Regional Development
Agricultural Tourism

PhD programmes in professional fields

Plant Sciences
Plant Protection
Livestock Breeding
Economics
Earth Sciences
Engineering

Master's programmes

Agribusiness
Ornamental Plants and Landscape Design
Essential Oil and Medicinal Crops
Viticulture and the Basics of Winemaking
Mineral Nutrition and Fertilization
Fruit Growing – Production and Management
Digitalization and Management of Crop Production
Sustainable Crop Production and Green Pedagogy
Fruit Production and Post-harvest Technologies
Irrigation Technologies in Agriculture
Hydroponic Technologies in Greenhouses
Integrated Production of Field Crops
Plant Medicine
Integrated Plant Protection
Plant Protection
Animal Breeding and Reproduction
Economics and Management of European Agriculture and Rural Areas
Financial Management and Accounting
Agricultural Marketing
E-commerce
Bioeconomics
Tourism Management
Ecology of Settlement Systems
Sustainable Use of Natural Resources and Eco-tourism
Agricultural Machinery
Engineering Ecology
Sustainable Management of Agro-tourism