Wildlife Resources and Management

The aim of the Programme is to train Master's in Agricultural Sciences with the fundamentals of animal biology and ecology, wildlife population management, rational usage and protection of wildlife, their habitat resources in circumstances of dynamic anthropogenic and environment condition.

The outcomes of study programme

Upon the completion of the study programme, graduates will be able to:

- integrate and create new knowledges in wildlife population research;
- apply modern theories and special methodology while explaining the composition of wildlife resources and its dynamics;
- create wildlife management concepts, strategies and programmes complying the current needs.

Title of the courses:

Wildlife Research Methodology

Animal Ecology and Ethology

Hunting Theriology and Ornithology

Ichthyology and Aquaculture

Biotechnics and Wildlife Diseases and Parasites

Hunting Cynology

Wildlife Product Science

Game Management and Hunting Technology

Law for Wildlife Protection and Usage

Wildlife Population Management and Productivity of Hunting Enterprise

Applied Genetics and Biotechnologies

Sustainable Forestry Development

Recreational Forestry and Park Science

Dynamic Sustainability of Forest Ecosystems

Diversity and Protection of Terrestrial Ecosystems

Vertebrate Variety and Conservation

Plant Variety and Conservation

Nature Management

Planning and Organizing Scientific Research

Methodology of Multivariate exploratory Techniques

Professional Educology

Consulting Methodology

Conflict Management

Final Thesis

Faculty of Forest Sciences and Ecology

Group of Fields of Study Agricultural Sciences (I)

Lenght of Programme 2 years

ECTS credits 120

Name of Qualification Master's in Agricultural Sciences

Contacts

Faculty of Forest Sciences and Ecology (inquiries regarding study programme)

Contact persons of the programme: Mr. Gediminas Brazaitis, gediminas.brazaitis@vdu.lt

Address Studentu str. 11, LT-53361 Kaunas distr., Lithuania

Website https://zua.vdu.lt/en/faculties/faculty-of-forest-sciences-and-ecology/