UNIVERSITY OF FORESTRY – SOFIA, BULGARIA





Sofia 1756, 10 Kliment Ohridsky Blvd. Phone: +359-2-91907; Fax: +359-2-8622830

UNIVERSITY OF FORESTRY SOFIA

The **University of Forestry** in Sofia trains students in many life science and technology areas: engineers in forestry and forest use, woodworking and furniture production, ecology and environmental protection, industrial management, landscape architecture. It also trains veterinary surgeons and agronomists. Since 1996/1997 the University of Forestry has introduced B. Sc., M.Sc. and Ph.D. stages and since 2004/2005 the European Credit Transfer and Accumulation System (**ECTS**) was introduced.





STRUCTURE

Today the University of Forestry has six faculties:

- Faculty of Forestry
- Faculty of Forest Industry
- Faculty of Ecology and Landscape Architecture
- Faculty of Agronomy
- Faculty of Veterinary Medicine
- Faculty of Business Management





FACULTY OF FORESTRY

Subject: Forestry The students can get a B.Sc. degree in Forestry, M.Sc. degree in various fields, and Ph.D. degree in the broad field of forest sciences.

FACULTY OF FORESTRY Main research areas





- Biology and ecology of forest trees
 Propagation of forest trees
- •Sustainable management of forest resources
- •Management of game populations
- •Establishment of vigorous fastgrowing plantations
- •Forest genetics and tree breeding
- •Plant physiology
- •Forest protection
- •Enhancing of forest productivity
- •Technologies: afforestation, nursery production, logging and transport

Subjects: Woodworking and furniture production, and Engineering design

Main research areas:

- Modern technologies for timber processing
- Woodworking machinery and automation systems
- Improving the quality of wooden products

FACULTY OF FOREST INDUSTRY



FACULTY OF FOREST INDUSTRY

Main research areas (Ctd):

- Wood structure and properties
- Technology of particle boards and fiber boards
- Technology of veneer production
- Technology of lumber production
- Interior and furniture design
- Furniture production technologies







FACULTY OF ECOLOGY AND LANDSCAPE ARCHITECTURE Subjects: Ecology and Environmental Protection, and Landscape Architecture



Since the job of the ecologist includes a wide range of activities, students are trained to participate directly into the nature protection: conservation and management of natural habitats and their biodiversity. They are trained also in urban ecology, air, water and soil protection, and proper use of natural resources. The B.Sc. studies can be followed by M.Sc. and Ph.D.

FACULTY OF ECOLOGY AND LANDSCAPE ARCHITECTURE

This is the only place in Bulgaria training students in Landscape Architecture. The students are taught to design, organize and manage landscapes, parks and gardens.





FACULTY OF ECOLOGY AND LANDSCAPE ARCHITECTURE Research

Ecology

- Structure and function of the natural ecosystems
- Environmental monitoring and assessment
- Climate change and its ecological consequences
- Restoration of destroyed land by means of biological re-cultivation





FACULTY OF ECOLOGY AND LANDSCAPE ARCHITECTURE Research

Ecology

- Biodiversity conservation and protected territories
- Soil erosion control
- Water, air and soil pollution
- Ecological problems of the settlements





FACULTY OF ECOLOGY AND LANDSCAPE ARCHITECTURE Research

Landscape architecture

- Design of parks and gardens
- Green systems and green areas
- Ornamental plants propagation and use
- Natural landscapes protection
- Urban planning
- Recreation





FACULTY OF BUSINESS MANAGEMENT

Subjects: 1) Business Management; 2) Alternative tourism

The research in the Faculty is directed to all aspects of management and marketing. Particular attention is given to the economics and management of natural resources and the sustainable development. The Faculty is organizing each year a widely recognized international scientific conference "Management and sustainable development".



FACULTY OF VETERINARY MEDICINE

Subject: Veterinary Medicine The training of students in Veterinary Medicine aims to better the health and welfare of animals and humans by providing innovative, multidisciplinary educational programs to train veterinarians and biomedical scientists; contributing to the prevention and control of animal disease; and administering and maintaining a strong commitment to specialized veterinary medical care and service.





FACULTY OF VETERINARY MEDICINE - Research areas

- Anatomy, cytology and histology of animals
- Animal genetics and breeding
- Diseases
- Feedng
- Embryology and reporduction
- Immunology
- Pharmocology and toxicology
- Surgery
- Technology and control of the food of animal origin





FACULTY OF AGRONOMY

Subjects: Agronomy and Plant Protection The B.Sc. degree may be followed by a M. Sc. and Ph.D. degree in the fields of Agronomy, Plant Protection, and Breeding of Crop Plants.





FACULTY OF AGRONOMY

Main research areas

- Genetics and breeding of crop plants
- Horticulture
- Viticulture
- Plant protection
- Seed production
- Ecological agriculture
- Agroforestry systems







BOTANICAL GARDEN

Established in 1964. Main objective - to serve as a tool in the education of the students, but it is also a base for research on the biology, ecology, taxonomy and introduction of plant species and for "ex situ" conservation of some rare plants.









TRAINING AND EXPERIMENTAL FOREST RANGES

Yundola

The forest vegetation here consists mostly of coniferous forests with a rich species composition. Students perform practical training in various subjects of the forestry science. The dormitory offers good conditions for work and rest andhere are several conference halls equipped with modern facilities.



TRAINING AND EXPERIMENTAL FOREST RANGES

Barziya

Situated in the zone of Beech forests. Except the rich and productive forests, there are various facilities, like bee and rabbit farms, orchard for forest fruit plants, timber processing factory and game stock provide good basis for training and research



INTERNATIONAL COOPERATION









THANK YOU FOR THE ATTENTION!