Technical University in Zvolen
Slovakia

Photo: Pavel Albert
Mission

Within the Slovak higher education system, the Technical University in Zvolen has a unique position concerning the complex of forest – wood – ecology – the environment with an adequate expansion of its acting in related and applied spheres, especially natural and technical sciences, economics, management, and arts.
History

1762 Higher Practical Mining School in Banská Štiavnica
1770 Mining Academy
1807 Forestry Institute
1846 Mining and Forestry Academy in Banská Štiavnica
1904 Mining and Forestry College in Banská Štiavnica
1918 Moving of Education to Hungary and Czech Republic
1939 Establishment of Branch of Forestry and Agricultural Engineering with the Institutes of Silviculture, Forest Protection,
    Forest Management, Forest Constructions and Transport at Slovak Technical University in Bratislava
1946 College of Agricultural and Forest Engineering in Košice
1952 Forestry and Wood Technology College in Zvolen
1992 Technical University in Zvolen
Faculties

Special-purpose establishments

Slovak Forestry and Wood Science Library
University Forest Enterprise
Arboretum Borova hora
Development Workshops and Laboratories
Students can choose from 32 Bachelor (Bc.) study programmes, from 35 Master (Ing.) study programmes (2 in English), and from 32 Doctoral (PhD) study programmes (1 in English).
Master study programmes

**Faculty of Forestry**
- Adaptive Forestry
- Applied Zoology and Game Management
- Forestry Technologies
- Goinformation and mapping techniques in forestry
- Forest Ecology
- Forestry and Wildlife Management

**Faculty of Wood Sciences and Technology**
- Wood Engineering
- Furniture and Wood Products
- Management of Woodworking and Furniture Production
- Production and Utilisation of Wood Products

**Faculty of Ecology and Environmental Sciences**
- Ecology and Biodiversity Protection
- Environmental Engineering
- Environmental Management
- Landscape use and protection

**Faculty of Environmental and Manufacturing Technology**
- Manufacturing Technology
- Ecotechnics

Timber and Wood Structures
Economics and Management in Wood Processing Companies
Fire Protection and Safety
Design of Furniture and Interior
Research

Research focuses mainly on the sciences of forestry and agriculture, engineering and technologies, environmental sciences and ecology, arts, economics, and management, personal protection and integrated safety as well as other related and applied spheres.

- Projects from EU Structural Funds
- Horizon 2020
- EEA grants
- National scientific/applied science grants
External relations

- Bilateral cooperation – 47 international agreements with partner universities and organizations from 19 countries and 41 agreements with national partners
- ERASMUS+ agreements KA103 (79), KA 107 (5), 2 KA203 (2), CEEPUS, DAAD, IVF
- Membership in academic and professional international organizations – 152 memberships
- Public relations – scientific and social events, news regularly added to the website, university magazine TUZVO, e-newsletter
Welcome!