

Subjects of the entrance exam for the admission procedure in the academic year 2023/2024:

<i>DSP taught in Czech</i>	<i>DSP taught in English</i>	Subjects of the entrance exam
Forest Phytology P0511D160001	Forest Phytology P0511D160002	<ul style="list-style-type: none"> ○ English language ○ Anatomy and physiology of woody species ○ Dendrology
Wood Material Engineering P0722D160001	Wood Material Engineering P0722D160002	<ul style="list-style-type: none"> ○ Construction and characteristics of wood ○ Materials based on wood ○ Modification of material properties ○ Composite materials
Processes of Furniture Manufacture 0722D160003	-	<ul style="list-style-type: none"> ○ Technology of furniture production ○ Materials used for furniture production and their characteristics ○ Principles of furniture design
Forest Phytopathology and Mycology P0511D030019	Forest Phytopathology and Mycology P0511D030020	<ul style="list-style-type: none"> ○ Forestry phytopathology ○ Mycology
Engineering and Technology in Forestry Processes P0821D70001	-	<ul style="list-style-type: none"> ○ Ergonomics and work organization ○ Engineering and technology in forestry processes
Forest Management P0821D160007	Forest Management P0821D160006	<ul style="list-style-type: none"> ○ Forest management ○ Modelling of forest status and development ○ Geoinformation technology in forestry
Forest Protection and Game Management P0821D160008	-	<p><i>For the specialization: Forest Conservation</i></p> <ul style="list-style-type: none"> ○ Zoology ○ Forestry phytopathology ○ Forest protection <p><i>For the specialization: Game Management</i></p> <ul style="list-style-type: none"> ○ Zoology ○ Game management ○ Environment conservation
Landscape Management and Engineering	Landscape Management and Engineering	<ul style="list-style-type: none"> ○ Landscape ecology ○ Landscape management and landscape vegetation functions ○ Water in landscape ○ Basics of landscape construction
Forest Ecology	Forest Ecology	<ul style="list-style-type: none"> ○ Structure and function of forest ecosystems at global, regional and local scale ○ Ecosystem functions of forest ecosystems in the context of global climate change ○ Forest ecology as a basis for sustainable forestry strategies and creation of multifunctional forests
Silviculture	Silviculture	<ul style="list-style-type: none"> ○ Silviculture ○ Forest establishment and forest tree breeding ○ Geobiocoenological typology of forests

