Ornamental Plant Growing

National Research Tomsk State University

Degree or qualification is awarded: Master's degree

Language of study: **Russian** Mode of study: **full-time**

Duration: 2 years

Availability of free education: **no** Price: **223 700 RUB per year**

Programme webpage at the university website: http://bio.tsu.ru/node/6865

Programme curator: Tatiana E. Kuklina

Tel.: **+7 (382) 252-94-44** E-mail: <u>decan@bio.tsu.ru</u>

The programme offers training of professionals in landscape architecture who are prepared to perform their business, management, research, project, and teaching activities.

Programme contents

The programme includes subjects a student needs to obtain cultural and professional knowledge: Mathematical Modeling of Urban Ecosystems; Philosophical Problems of Natural Science; Information Technologies; Modern Scientific Problems of Landscape Architecture; Environmental Design in Urbanized Areas; Economy and Organization in Landscape Architecture; Sustainable Management of Landscape Architecture Objects; Theory of Landscape Architecture Composition; New Technologies of Planting Material Growing; Urban Forestry; Landscape Architecture Organization of Sustainable Territories; Enterprise Expenses Management, Landscape Design and more.

Equipment of our partner organizations serves as educational and scientific basis of our programme. Those organizations are instructional farms (nursery gardens of Tomsk and Timiryazevo forest services, OOO "Biolit"), experimental grounds of the Siberian Botanical Garden and the University Grove.

Career

Professional activities of our alumni include organization of open grounds and outdoor design; objects of landscape architecture, their design and maintenance, reconstruction and restoration; monitoring of the flora and its state, cadastral registration, management of green areas in natural and urbanized landscapes.

Admissions

Admission is competitive, students with Bachelor's degrees or higher are eligible. The admission tests are an exam in Landscape Architecture and an interview.

Specializations within this programme