

TALTECH SCHOOL OF BUSINESS AND GOVERNANCE

Mission

To shape knowledge-based innovative and sustainable society

Vision

We are a high-level competence centre in Northern Europe that delivers innovative ideas and educates people to benefit business and society

Values

IMPACT

We aspire to excellence and ensure the relevance of our output to stakeholders to enhance long-run sustainability

COURAGE

We have the courage to be ahead of our time while keeping balanced innovation and responsibility

COLLABORATION

We create the future together, trust each other and have an open conversation

SBG IN NUMBERS

2,000+ students

23% international students from **60+ countries**

85 doctoral students

"29,000 alumni across

87 countries

160 faculty members (134 FTE) **59%** of whom hold a PhD

2370 OF WHOM HOLD HID

54% of faculty members are women

31% international faculty members from **35 countries**

150 articles published in **WoS** and **Scopus** journals (2021)



















Mari Avarmaa, Dean



Kirsti Rumma, Vice-Dean for Academic Affairs



Tiina Randma-Liiv, Vice-Dean for Research

CONTACT

Head of Mobility Centre, Erasmus+ Institutional Coordinator

Riina Potter riina.potter@taltech.ee

Head of International and Alumni Relationships

Kadri-Ann Matson

Address: Akadeemia tee 3
12611 Tallinn, Estonia

Email: md@taltech.ee
ERASMUS code: EE TALLINN 04







TalTech School of Business and Governance (SBG) has 80 years of history as part of the Tallinn University of Technology (TalTech), the second-largest university in Estonia. Today the SBG has the most significant international student community, and around 50% of the study programmes are taught in English. The School operates on the TalTech campus in Tallinn, the capital of Estonia.

Bachelor's studies

(3 years, 180 ECTS)

International Business Administration (ENG)

Areas of specialisation: finance; marketing; accounting and business intelligence; entrepreneurship and management



Law (ENG)

Area of specialisation: European Union and international law

Applied Economics (EST)

Area of specialisation: economic analysis

Business (EST)

Areas of specialisation: finance; logistics and supply chain; marketing; accounting and business intelligence; entrepreneurship and management

Public Administration and Governance EAPAA (EST)

Doctoral studies

(4 years, 240 ECTS)

Business, Economics and Governance (ENG)

Areas of specialisation: public policy and innovation; business; economics and finance

Master's studies

(2 years, 120 ECTS)

Entrepreneurial Management MBA (ENG)

International Business Administration (ENG)



Areas of specialisation: international business; marketing and sales management

Law (ENG)

Areas of specialisation: law and technology; business law

Public Sector Innovation and eGovernance (ENG)

joint master programme by the KU Leuven, the University of Münster and Tallinn University of Technology

Technology Governance and Digital Transformation (ENG)

Economic Analysis (EST)

Finance and Accounting (EST)

Areas of specialisation: finance; accounting

Human Resource Management (EST)

Management and Marketing (EST)

Areas of specialisation: business process management in digital society, marketing and sales management; international business

Public Administration and Innovation EAPHA



MICRODEGREES

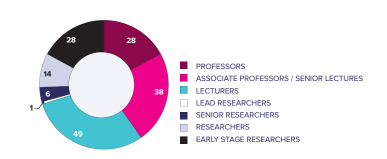
The SBG offers the following micro degrees in Estonian: Entrepreneurship, Managing People and Networks in the Public Sector, Strategic Management and Political Analysis in the Public Sector, Service Design, Marketing, Transition to a Sustainable Food System, Business Processes in Digital Society. Microdegrees are earned within one semester and they meet the labour market needs.



According to Scopus SciVal, in terms of the number of publications on Business, Management and Accounting which were among the 10% of most cited articles, the SBG ranked first among the Eastern European univesities in 2021.

In 2022, there are **27 ongoing research projects**, including one grant from the European Research Council, **7 Horizon 2020** projects, 7 other European Commission projects, and 11 other international and domestic projects.

SBG faculty members have broad experience in contributing to knowledge transfer, including cooperation with several public and private sector organisations as well as collaborating with international partners such as the **European Commission**, **OECD**, **UN**, **UNDP**, etc.



DEPARTMENTS AND RESEARCH GROUPS

Department of Business Administration

- Accounting
- Entrepreneurship and International Business
- Marketing
- Organisation and Management
- Sustainable Value Chain Management

Department of Economics and Finance

- Companies' Productivity, Investments and Expert Competitiveness
- Economic Performance, Integration and Policy
- Finance and the Digital Economy: Financial Behaviour, Markets, and Competitiveness
- Knowledge Intensity and Socio-economic Inclusion for Promoting Sustained Development

Department of Law

- Legal Policy and Normative Framework of EU
 Digital Market and Technologies and its Application in Partner Countries
- International Relations, Security, Law and Technology
- Private Law

Ragnar Nurkse Department of Innovation and Governance

- Public Sector Innovation
- Fiscal Governance
- Public Management and Policy
- Philosophy of Science and Technology
- Technology Governance and Innovation Policy
- Governance
- Big Data in Social Sciences



Merli Reidolf, Director of the Department of Business Administration



Karin Jõeveer, Director of the Department of Economics and Finance



Tanel Kerikmäe, Director of the Department of Law



Erkki Karo, Director of the Ragnar Nurkse Department of Innovation and Governance



TALTECH

Founded in 1918, Tallinn University of Technology (TalTech) is the largest university in the capital with more than **9,000** students. It ranks in the **top 3%** of the global universities and is also one of the most international universities in Estonia with **students from 100 countries**. The nearly 60 ha territory holds a smart digital campus where a self-driving vehicle, 5G internet and satellites are being developed.

TalTech puts great emphasis on the students' international experience and also looks for innovative ways to enrichen the students' learning opportunities, e.g. becoming a part of a European Universities Alliance EuroTeQ. The Schools of TalTech include the School of Business and Governance, the School of Engineering, the School of Information Technologies, the School of Science and the Estonian Maritime Academy.

taltech.ee/en

ESTONIA

One of the hottest start-up hubs in Europe Population: 1,3 million A member of: EU, NATO, OECD,

Schengen Area, Eurozone

Official language: Estonian
English widely spoken,

The most advanced digital society in the world: e-residency, e-voting, digital signature, etc. 99% of public services are available online 24/7

Clean air and green living environment



For more information:

Study programmes taltech.ee/en/sbg/programmes

Business cooperation taltech.ee/en/sbg/cooperation/business

Research groups taltech.ee/en/sbg/research-groups

Practical info for incoming students taltech.ee/en/incoming-students

Virtual Campus Tour virtuaaltuur.taltech.ee/en



taltech.ee/en/sbg/overview