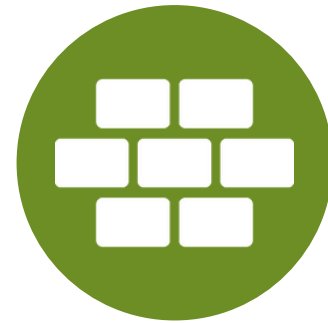


Accredited Laboratory of Building Materials

Testing building material samples according to standards



Accredited Laboratory of Road Construction Materials

Testing of bitumen mixtures, bitumen and their binder samples according to standards



Accredited Laboratory of Personal Protective Equipment

Testing the properties of textile materials and personal protective equipment according to standards



Institute of Sustainable Building Materials and Engineering Systems

Engineering systems, energy efficiency, indoor air quality, 3D concrete printing technologies, innovative construction materials



RTU FACULTY OF CIVIL AND MECHANICAL ENGINEERING

53

Scientific staff
(leading researchers,
researchers, scientific
assistants)

2718


Number of students (in 2023)

2,9 million

EURO per year attracted to
science and innovation projects

Līga Gaile

Dean

 +371 67089711

 www.rtu.lv/en/fcme

 bmf@rtu.lv

 Kipsalas Street 6A,
Riga LV - 1048



Institute of Aeronautics, Space Engineering and Transport

Aerospace systems, materials and coatings, aerodynamics, drone, air transport



Institute of Mechanical and Biomedical Engineering

Mechanics and mechanical engineering, metrology, tribology, textiles, nanotechnology, medical devices



Institute of Civil Engineering

Geomatics (GIS BIM), construction, geotechnics, transport structures



Institute of High – Performance Materials and Structures

Composite materials, innovative testing methods, numerical modeling, SHM, materials and structures for H2 storage