

Map



Campus Map



- 1 International Cooperation and Foreign Students Department
12 Azenes Street, Riga
- 2 RTU Student Service Department
RTU Career Centre
4 Azenes Street, Riga
- 3 RTU Student Hostel
4 Azenes Street, Riga
- 4 RTU Student Hostel
4 Azenes Street, Riga
- 5 RTU Student Parliament
Azenes Street (entrance facing 12 Azenes Street), Riga
- 6 RTU Kipsala Swimming Pool
3 Kipsalas Street, Riga
- 7 RTU Scientific Library
3 Paula Valdemara Street, Riga
- 8 LAB House
1 Paula Valdemara Street, Riga
- 9 Faculty of Architecture
RTU FMSAC Institute of Design Technologies
RTU Design Factory
4 Kipsalas Street, Riga
- 10 Faculty of Civil Engineering
10 Kipsalas Street, Riga
- 11 Faculty of Mechanical Engineering, Transport and Aeronautics
48 Kipsalas Street, Riga
- 12 Faculty of Material Science and Applied Chemistry
3/7 Paula Valdemara Street, Riga
- 13 Faculty of Computer Science and Information Technology
10 Zumbis Embankment, Riga
- 14 Faculty of Power and Electrical Engineering
12, 1-11 Azenes Street, Riga
- 15 Faculty of Electronics and Telecommunications
12 Azenes Street, Riga
- 16 Faculty of Engineering Economics and Management
4 Kalsnava Street, Riga
- 17 RTU Sports Club and Sports Department
16 Mela Street, Riga
- 18 Faculty of E-Learning Technologies and Humanities
1 Krumbuldzaina bulvāris, Riga

Conference Building

Faculty of Civil Engineering



Faculty of Civil Engineering

RTU Kipsala House
 One of the Faculty's Professors Dr. In. Ing. Māris Valters. Before implementing construction works it is necessary to build across the long-term impact on the environment. Surface building design and construction is being carried out. Each student who is the owner of their professional career wants to create strong new buildings that will serve several generations of students for many years, should therefore provide optimal conditions of the respective region. In Latvia, it is necessary to learn to account for these three values, additional needs imposed by time etc. It is possible to learn all this at the Faculty of Civil Engineering.

❖ **Conference Rooms(2nd Floor)**

1. The Moon (room No. 268) – 150 seats(Opening Ceremony, Keynote speech, General Board Meeting, Session Presentations , Catering spaces)



2. Mush-room (room No. 247) – 35 seats(Session Presentation)



3. Sky Lab (room No. 250) – 35 seats(Open Innovation Academy Summer School, Session Presentation)



4. Big Bang (room No. 243) – 35 seats(Session Presentation)

