



RIGA TECHNICAL
UNIVERSITY

Educational support for industries, innovations and new product development

Dr.sc.ing. Artis Kromanis

Riga Technical University, Head of Department of Material Processing

22.02.2018

Educational support for industries

- RTU is the university most highly recommended by Latvian employers
- Students – Career days in Riga on 1 March 2018 (www.karjera.rtu.lv)
- Technical expertise – material analysis, testing
- Courses – hydraulics, industrial engineering and CNC programming

Educational support for industries

CERN <-> RTU <-> Industry

- Involvement in ARIES (Accelerator Research and Innovation for European Science and Society)
- Small particles – big opportunities



Educational support for innovations

One of the strategic aims of RTU is to create an environment for efficient technology transfer and development of innovations, which would facilitate establishment of new enterprises and new product design.



Educational support for product development

- A place where students, scientists and companies can simply DO!
- www.rtudf.rtu.lv



**RTU
DESIGN
FACTORY**

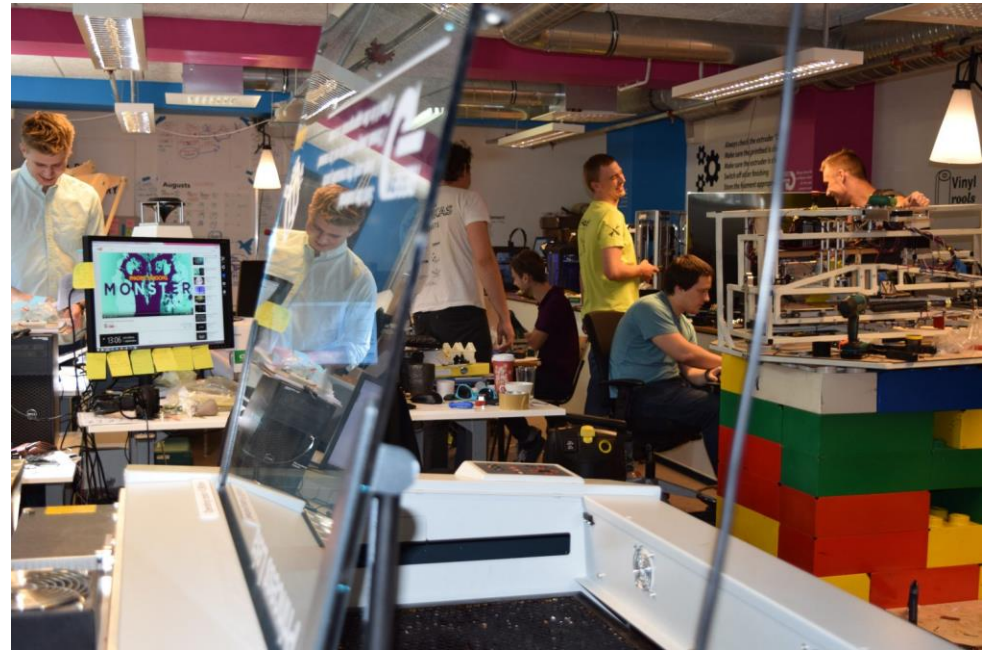


Photo from premises of RTU Design factory, Kipsala street 6, Riga

Departments responsible for cooperation

- Department of Business Development and Investments
- Innovation and Technology transfer centre – www.innovacijas.rtu.lv
- Research Infrastructure and Technology Support Centre
- Design Factory – www.rtudf.rtu.lv