



## *Did You know that*

*Erasmus exchange students picked Estonia as their No 1 European country in which to continue their studies?*

---

Tallinn University of Technology is the most international university in Estonia. In 2013, TUT had a total of 1,170 international students (both degree and international students).

---

Tiesitkö, että Erasmus-vaihto-opiskelijat valitsivat Euroopan maista juuri Viron opiskelumaaksi nro 1?

Tallinnan teknillinen yliopisto on Viron kansainvälinen yliopisto. Vuonna 2013 TTÜ:ssä oli yhteensä 1170 ulkomaalaista opiskelijaa (sekä jatko-opiskelijat että ulkomaalaiset opiskelijat).

Знает ли вы, что студенты обучающиеся по обмену в рамках программы Эразмус Мундус, назвали Эстонию страной номер 1 в Европе, в которой можно продолжать образование?

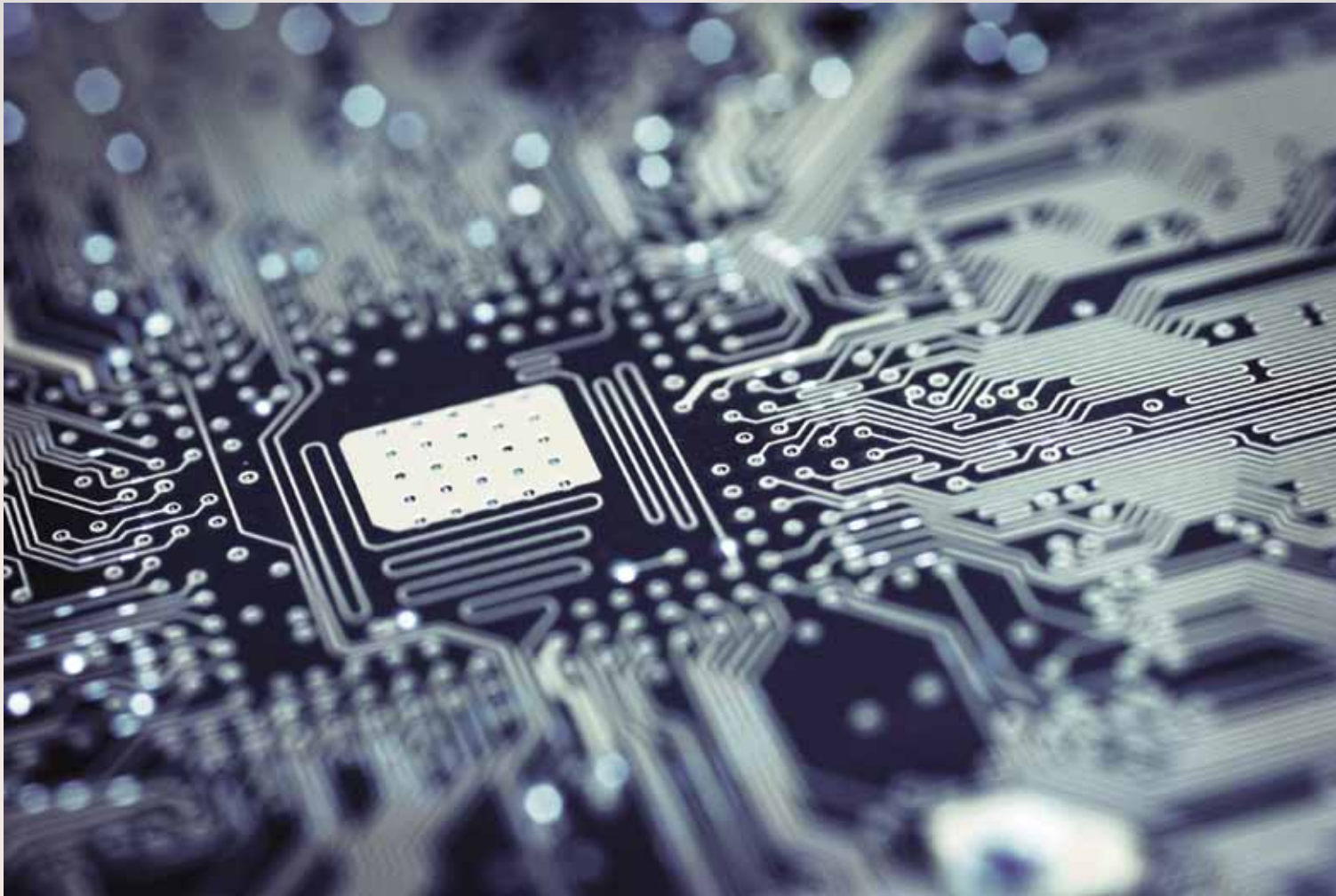
Таллиннский технический университет самый интернациональный в вуз Эстонии. В 2013 году здесь учились 1170 иностранных студентов (получающих степень и зарубежных студентов).

Kas teadsid, et Erasmuse vahetusüliõpilased valisid just Eesti nr 1 Euroopa riigiks, kus edasi õppida?

Tallinna Tehnikaülikool on kõige rahvusvahelisem ülikool Eestis. 2013. aastal oli TTÜs kokku 1170 välistudengit (nii kraadiõppurid kui välistudengid).



Tallinn University of Technology is the only technology university in Estonia and the flagship of engineering and technology education in Estonia. It is at TUT that synergies are generated between engineering and the exact, life, health and social sciences, giving birth to new ideas.



Mart Min, a professor of Tallinn University of Technology was nominated with his research team for the European Inventor Award 2011 for a new method in measuring electrical impedance and that Tallinn University of Technology was one of the first to apply the international cyber defence programme.



A collaborative product development tool for engineers, GrabCAD was created by Hardi Meybaum and Indrek Narusk, graduates in product development at the Faculty of Mechanical Engineering of TUT. GrabCAD is as famous amongst engineers as Facebook is amongst young people. GrabCAD has over 800,000 users, that is, one-tenth of the world's engineers use it for their work. In 2013, Hardi Meybaum was selected as TUT Alumnus of the Year.



TUT has its own innovation and entrepreneurship centre, MEKTORY, which aims to bring together students, researchers and entrepreneurs in order to solve practical product development issues and generate new, smart ideas together.



Level 4 of MEKTORY's 4,450 square metre building houses various test labs, workshops, demo centres with state-of-the-art technology from companies (Samsung Ericsson), start-up studios, an exhibition and conference room, thematic studios about the cultures of various countries (UK, USA, Japan, China, India and Australia), and many other exciting things. There, people of all ages feel at home and appreciate how interesting and intimately tied to life the world of engineering and technology actually is.



The MEKTORY eMedicine lab has used a 3D printer to produce an exact replica of the human kidney, on which medical students can perform stippling. MEKTORY has the best 4G communications network in Estonia.



The campus of Tallinn University of Technology was chosen among the best in the world in 2014. TUT is the only campus-type university in the Baltic countries and one of the most compact university campuses in Europe. The grounds of TUT includes 55 buildings and has a total area of 55.5 hectares.



