Joint Education Double Degree Programmes of Ternopil Ivan Pul'uj National Technical University (TNTU) and Higher Education Institutions from Poland, Germany, France and Great Britain





Double degree programmes include

- developing joint study curricula and syllabuses and their full recognition by partner universities;
- undertaking some courses at partner university;
- delivering lectures and seminars by teaching staff from partner university;
- the participation of partner university lecturers in the joint student admission boards, examination boards and thesis defence boards.



The advantages of double degree programmes:

- Getting higher education under joint integrated education programmes simultaneously at two universities from different countries under the favourable training conditions, since the cost of study is much lower compared to an outbound model.
- Obtaining the EU scholarships and grants for study.
- Receiving legitimate diplomas of Ukrainian and European standards.
- Improving foreign language skills.
- Learning from the experience of EU countries.
- Getting acquainted with the new models of generating and acquiring knowledge.
- Expanding the network of contacts and a social circle.
- Enhancing student competitiveness in a labour market and getting a job abroad in the fields related to his/her major.



Partner universities

The University of Applied Sciences Schmalkalden (Germany)



Students study in the field of computer sciences in Ukraine and Germany. After finishing their studies, students receive the Bachelor's degree of Ternopil Ivan Pul'uj National Technical University and the University of Applied Sciences Schmalkalden









The Lublin University of Technology (Poland)



Rector of TNTU, Professor Petro Yasniy, and rector of the Lublin University of Technology, Professor Piotr Kacejko, have signed an agreement on cooperation with the aim of implementing the academic mobility programmes in the following fields:

- Information Management Systems and Technologies
- Industrial and Civil Construction
- Food Industry Processing Equipment
- Technologies of Mechanical Engineering
- Management of Organizations and Administration
- Management of Innovative Activity
- Marketing
- Finance and Credit





The "n+i" Network of French Engineering Schools





The "n+i" Network includes 70 the most prestigious French engineering schools.











In 2012, there was signed an agreement on implementing the double degree programmes in the following fields:

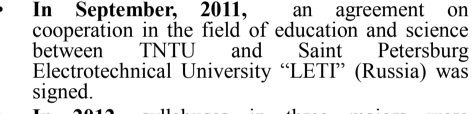
- Program Engineering
- Computer Sciences
- Civil Engineering
- Electrical Engineering and Electric Technologies
- Automation and Computer-integrated Technologies







Saint Petersburg Electrotechnical University "LETI"



In 2012, syllabuses in three majors were developed and agreed on.

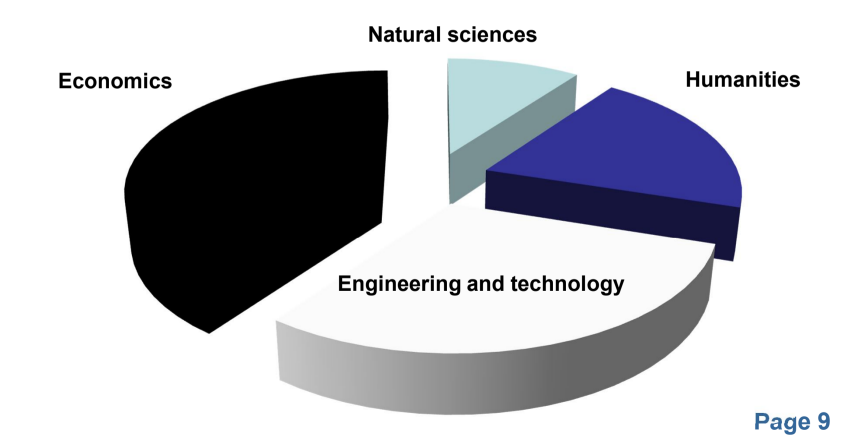
In September, 2012, an agreement on academic mobility between TNTU and Saint Petersburg Electrotechnical University "LETI" (Russia) was signed.

• Three students have been selected for study under the double Master's degree programme of TNTU and Saint Petersburg Electrotechnical University "LETI".



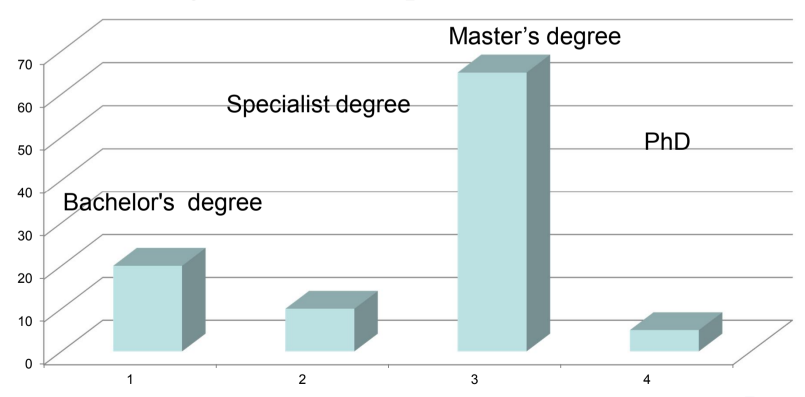


The apportionment of double degree programmes among the fields of knowledge





The apportionment of double degree programmes among the higher education qualification levels





Welcome to participation!