

ECCUM - Establishment of Computing Centers and Curriculum Development in Mathematical Engineering Master program

$$\int_{kz}^{kz} F(ES, IT, SL)de = \sum CCUM$$



Website: <http://eccum.famnit.upr.si/en/>

Facebook: [facebook.com/groups/1723040731302091/](https://www.facebook.com/groups/1723040731302091/)

About project

Realization period – 3 years
(15/10/2015 - 14/10/2018)

Total budget of the project:
636 496 €.

Specific Project Objective

- To develop interdisciplinary master program in Mathematical Engineering
- To establish 5 Computing Centers in each Central Asian partner university and develop the shared platform between partners

Expected results

- Development of interdisciplinary master program in Mathematical Engineering
- Establishing Computer Centers
- Professional development: new Software usage
- New partnership with industry
- English proficiency improvement

Partners



University of Santiago de Compostela
(Spain)



Polytechnic University of Turin (Italy)



University of Primorska (Slovenia)



Urgench State University (Uzbekistan)



Turin Polytechnic University
in Tashkent (Uzbekistan)



Bukhara Engineering Technological
Institute (Uzbekistan)



Kostanay State University
(Kazakhstan)



International Information Technology
University (Kazakhstan)

Equipment for the Computing Centers

HP LaserJet Pro 400 MFP M425dn

Computer CLUSTERS

HP ProOne All-in-One PC

HP PAVILION Notebook

Polycom Video Conference Equipment

COMSOL Multiphysics

MATLAB