

Thank you for contacting us. We are happy to share our experience and apply for new challenges in the ERASMUS + KA 2 call as partner.

I would be happy to take part in the preparation of common proposals, our area of expertise is electrical engineering, study program: Computerised Control of Electrical Technologies undergraduate level (Adaptronics) <http://fsd.rtu.lv/riga-technical-university-rtu/bachelors-studies/electrical-engineering-adaptronics-bachelors/>

master level

<http://fsd.rtu.lv/masters-studies/computerised-control-of-electrical-technologies-masters/>

and PhD

<http://fsd.rtu.lv/masters-studies/computerised-control-of-electrical-technologies-masters/>

as well as we are ready to share facilities and methodological approach for innovation management

<https://www.rtu.lv/en/science/dizaina-fabrika>

RTU is a good destination point for meeting and training:

<https://www.youtube.com/watch?v=i8gvSFuRHNS>

Our on going ERASMUS + KA 2 projects

elemend.ba

apple.erasmus.plus

physics.rtu.lv

and former Tempus project

energy.rtu.lv

With best regards,

Nadezhda Kunicina

professor,

Dr.sc.ing., senior researcher

Riga Technical University

Faculty of Power and Electrical Engineering Institute of Industrial

Electronics and Electrical Engineering 1, Kalku Str. off. 218 Riga,

Senior member of Institute of Electrical and Electronics Engineers

(IEEE), R8-MD /

Chair of Latvia section

Latvia LV 1658

+371 26162662

+371 67089051

Skype nadezhda.kunicina

<https://www.linkedin.com/in/kunicina>

<http://ieei.rtu.lv/ids-ecst>

<http://www.epe2018.com/>

<http://www.conference.rtu.lv>

<http://rtuwo.org/>