

Teachers for the SAIL for Students 2018

Katarzyna Znajdek, PhD, Department of Semiconductor and Optoelectronic Devices, Lodz University of Technology, Poland - renewable energies; global warming; Design Thinking

Anna Głogowska-Balcerzak, Assistant Prof. at the Chair of International law and International Relations, Faculty of Law and Administration, University of Lodz, Poland - human rights issues in general; gender equality in particular

Mait Kriipsalu, Prof. Water protection, Estonian University of Life Sciences (EULS), Institute of Forestry and Rural Engineering, Chair of Rural Building and Water Management, Estonia - water and wastewater treatment; waste management and biotreatment in EULS; water supply and sewerage; wastewater purification; water pollution control; solid waste management; remediation and similar related subjects

Ignat Kulkov, University teacher, PhD candidate, Laboratory of Industrial Management, Department of Chemical Engineering, Åbo Akademi University, Finland - entrepreneurship in the life science industry (biomedicine, biotechnology, and drug development), specifically on the growth of start-ups and transformation of business models and ecosystems; economy and management of sustainable development; circular economy and its drivers and barriers

Martin Hauptvogel, Slovak University of Agriculture, Slovak Republic - fast growing energy crops and teaching; Sustainable Development, economic geography; Geographic Information Systems in Regional Development; phytoremediation potential of energy crops; use of energy crops in remediation of contaminated lands

Jonas Bergquist, Prof. Analytical Chemistry, Department of Chemistry - Biomedical Centre, Uppsala University, Sweden – biomedicine; neuroimmunology and endocrinology; lifestyle markers; preventive healthcare; Quality of life and life-style related questions

Andrey Nikishin, Assoc. Prof. of Electrical Equipment of Ships and Electrical Power Engineering Department, Kaliningrad State Technical University, Russia - Electric-power production; transmission and distribution of electrical energy; power systems; industrial power supply; wind energy