

Welcome to TUAS International Week 2017

- Entrepreneurship
- Materials Engineering & Recycling
- Digitalization & ICT

March 27-31, 2017 in Turku, Finland





Photos by Sanni Koskimies

TUAS International Week will give you the opportunity to teach in a different environment, network, exchange information and plan future cooperation with our teachers, staff and R&D-experts. You will get to explore the beautiful nature and city of Turku.

Welcome to TUAS International Week in March 27-31, 2017! During the week guest lecturers will be integrated in regular classes. For R&D-experts and other staff we will offer workshops and meetings. Feel free to send us your proposal for a lecture, a workshop or a case study presentation with our students and staff. In addition, please pass this invitation to your colleagues who could be interested in joining the event.

Below you will find the focus areas of the week.

ENTREPRENEURSHIP

Today's work environment values an entrepreneurial attitude. Our students learn this attitude and the needed skills in various learning environments, such as BusinessAcademies in Salo and Turku. Student-owned and run co-ops design and implement tailor-made development projects to meet organizations' needs, from short assignments to large-scale and longer undertakings. For students, project work provides working life competences and valuable contacts. For companies, the projects offer possibilities to make use of the latest applied research and innovative solutions.

DIGITALIZATION & ICT

Digitalization and ICT belong to the focus areas of TUAS. We are very interested in developing existing processes and creating new innovations utilizing the opportunities provided by digital tools and technologies. We are also studying how the different forms of digitalization, change the internal and external relationships of organizations and, more broadly, their operational environments. Examples of the key expertise areas related to the different aspects of digitalization at TUAS, are eHealth, different UX/UI technologies, cybersecurity and technologies behind the Internet of Things.

MATERIALS ENGINEERING & RECYCLING

Circular economy is a leading force in Chemical and Materials Engineering research groups. The aim of the research groups is to support and strengthen the competence of companies in solutions on sustainable development, resource efficiency and circular economy. The students are doing a great part of their practical studies in the research groups. Both the research groups and the students utilize laboratory facilities in chemical engineering with its pilot and analysis equipment.

More information:

Turku University of Applied Sciences - Faculty of Business, ICT and Chemical Engineering

Email: BIcinternational@turkuamk.fi

Tel: +358 505985 606 (Ms Päivi Oliva)

Location: Joukahaisenkatu / Lemminkäisenkatu, Turku & Ylhäistentie, Salo

More information coming later, meanwhile visit the page:

www.tuas.fi/internationalweek

#ExcellenceInAction Turku University of Applied Sciences is an inspiring community of 10,000 members - an innovative and multidisciplinary higher education institution, which creates international competitiveness and well-being for Southwest Finland. Our graduates are practice-oriented professionals with top competencies.

#Innopeda is a learning method developed at TUAS. It is based on experimenting, sharing know-how and combining different approaches. With Innopeda we successfully connect teaching, research and development activities, internationality and co-operation with working life.



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