What is the programme all about?
School of Technology of Seinäjoki University of Applied Sciences (SeAMK) offers professional studies in English in the fields of Automation Technology, Construction Engineering, Information Technology and Mechanical Engineering. Also studies in the field of Construction Engineering and Electrical Engineering and Electronics are available. Additionally, some degree programmes offer joint professional studies and the students are free to combine the professional studies of the various degree programmes. The studies consist of general studies and professional studies, as well as possibilities for doing thesis work and projects.

Prerequisites and timetable:
The basics of the studies of the respective degree programme and sufficient competence in English language are essential. The applicants should be students enrolled at a partner institution of SeAMK. Studies begin on 19 February 2018 and end on 25 May 2018. Application deadline for all exchange students is 15 November 2017. Before the application time, the partner institutions make nominations by email to incoming@seamk.fi.

STUDENT EXCHANGE CONTACT PERSONS:
Ms Tiina Ojanperä, Coordinator
Incoming student exchanges from European countries
tiina.ojanpera@seamk.fi

Ms Maria Loukola, Coordinator
Incoming and outgoing student exchanges outside Europe
maria.loukola@seamk.fi
Spring semester
19 February - 25 May 2018

There is some flexibility in the programme dates for individual participants, especially regarding tailored projects. This is agreed between the coordinators of the sending institution and SeAMK during the nomination phase. The workload per semester is approximately 30 ECTS credits.

Information Technology
• Object-oriented Programming, 4 ECTS
• C++ Programming, 4 ECTS

Electrical Engineering and Electronics
• Laboratory Assignments in Electronics, 3 ECTS

Mechanical Engineering
• Hydraulics and Pneumatics, 5 ECTS

Automation Technology
• Machine Automation 1, 4 ECTS
• Laboratory Assignments in Automation 1, 4 ECTS
• Control Engineering, 3 ECTS
• Robotics, 4 ECTS

Construction Engineering
• BIM [Building Information Modelling], 3 ECTS
• Steel Structures 1, 5 ECTS
• FEM [Finite Element Method], 3 ECTS
• Log Construction, 2 ECTS
• Construction Laboratories, 5 ECTS
• Concrete in Harsh Conditions, 3 ECTS
• Timber Structures 1, 5 ECTS

Business Studies
• Quality Management, 3 ECTS

Languages and Communication
• Technical English, 3 ECTS
• English Speaking Practise, 2 ECTS