Aalto Bachelor's Programme in Science and Technology

The Aalto Bachelor's Programme in Science and Technology is jointly conducted by the Aalto University School of Chemical Engineering, the School of Electrical Engineering, the School of Engineering and the School of Science. The School of Science is the coordinating school of the programme. In the academic year 2018-2019, there will be two study options: Data Science at the School of Science, and Digital Systems and Design at the School of Electrical Engineering. The majors to be provided by the School of Chemical Engineering and the School of Engineering will be confirmed during next year.

The Bachelor's programme is the only programme in the field of science and technology at Aalto University that offers bachelor's degree studies entirely in English. The programme covers a range of scientific disciplines centered around engineering, science, and mathematics. The aims of the programme is to equip students with an interdisciplinary skillset that allows them to approach new problems with creative problem-solving attitude and develop innovative solutions. Additionally, the programme prepares students for advanced studies in engineering, science, and mathematics, so that graduates of the programme will be well-equipped to pursue Masters-level studies.

This site contains the study guide for the bachelor's programme with materials and instructions on all the majors available in the programme. Here you will find the programme curriculum as well as detailed guidelines for planning your studies.

If you are interested in applying for the programme, please visit our website for admissions.

News

Intossa käyttökatko - Serviceavbrott i Into - Maintenance break on Into 11.10.
17 hours ago

Ilmastonmuutoksen erikoiskurssi II-periodissa - Course on Climate Change in period II
20 hours ago

New learning tool testing among Aalto University students in October
21 hours ago

Ett nytt lärandeverktyg testas av Aalto universitetsstuderande i oktober
09.10.2018

Uutta oppimista tukevaa työkalua testataan Aalto-yliopiston opiskelijoilla lokakuussa
09.10.2018

RSS

Lisää uutisia - Mera nyheter - More news