| Date: 6 May 2024 |
| --- |
|  |

**Standard texts about VIA University College**

**About VIA University College**

VIA University College is one of Denmark’s largest and most international university colleges (university of applied science) with a total of more than 19,000 students, of which more than 1,300 are internationals.

VIA has 9 full degree study programmes taught in English in the fields of engineering, design, animation and construction. The study programmes connect theoretical teaching based on the latest research results with professional practice and most have mandatory internships at workplaces in the relevant industry.

At VIA, sustainability, entrepreneurship, innovation and international skills are central concepts integrated in the teaching at all study programmes.

International students at VIA have access to multiple student services such as student incubators helping students develop their business ideas, onboarding camps, and career service centres providing career counselling to all students.

Learn more about the [study environment and teaching at VIA here!](https://en.via.dk/study-environment)

**Why study in Denmark**

Denmark is a small Scandinavian country with a population of 5,8 million. It is one of the world’s safest and least corrupt countries, scoring high on the population happiness index. The Danes have free and equal rights to benefits such as healthcare and education through the well renowned Danish welfare system.

In addition, Denmark is known for quality education and a modern education system that fosters innovative and critical thinking. Danish higher education has a long tradition for collaboration with business, industry and research institutes.

Upon graduation, Denmark can offer unique career opportunities and a good work-life balance.

Learn more about [student life (incl. housing, living costs and student jobs) in Denmark here!](https://en.via.dk/life-in-denmark)

**About Architectural Technology and Construction Management**

At Architectural Technology and Construction Management, or ATCM for short, students learn to design, plan, execute and manage construction projects of all sizes from single family homes to industrialised building design.

Focus is on (construction) project management, experience in using digital tools for the construction process, knowledge of construction materials and communication with clients and stakeholders.

The study programme contains an internship in the construction industry at the 6th semester, with great opportunity to test skills in practice.

Learn more about [the study programme here!](https://en.via.dk/programmes/bachelor/architectural-technology)

**About Design, Technology and Business**

For students dreaming of working in the fashion and lifestyle industries, Design, Technology and Business is the right choise. The programme is organised to give students a broad understanding of the fashion and lifestyle industries in the first semester. Following, students chose specialties, Branding and Marketing Management or Fashion Design, allowing them to dive into the chosen subject, while still collaborating with the other specialty, providing a deep understanding of the industry.

In addition, students engage in a 9-week internship to allow them to test their skills in practice.

After the AP degree, students can take the Design and Business top-up to get a full bachelor’s degree.

[Learn more about the study programme here!](https://en.via.dk/programmes/bachelor/design-technology-and-business-ap-degree)

**About Climate and Supply Engineering**

The Climate and Supply Engineering study programme is the right choise for students wanting to ensure a supply of clean drinking water, protect ground water and help develop the energy supply of the future.
Focused on the supply infrastructure industry, students learn to find solutions to the climate challenges currently faced by modern society. The programme consists of both general engineering-related courses in collaboration with our other engineering programmes, as well as courses specialised in the field of climate and supply.

Graduates are in high demand and typically find employment in utility companies, consultancy firms, contracting companies, in the public sector or NGOs.

[Learn more about the study programme here!](https://en.via.dk/programmes/bachelor/climate-supply-engineering)

**About Software Technology Engineering**

Internet of Things, Interactive Media or Data Engineering are central concepts at the Software Technology Engineering study programme at VIA and students get the skills and knowledge needed to develop and manage complex software systems.

At Software Technology Engineering, students work with programming and system development. Software engineers contribute to shape our future with new digital solutions and opportunities.

The programme consists of practice-oriented teaching with a mix of classroom lessons and project-oriented work. To the furthest extent possible, teaching is planned so students learn theories through concrete assignments, tasks, cases and projects.

[Learn more about the study programme here!](https://en.via.dk/programmes/bachelor/software-technology-engineering)