BA IN ARCHITECTURAL TECHNOLOGY AND CONSTRUCTION MANAGEMENT





Would you like to be the connecting link between idea and action in the successful building project?

ABOUT THE PROGRAMME

Architectural Technology and Construction Management is a 3½ BA programme which equips you to manage a successful building project. During the programme you will learn to solve technical, administrative, and documentation-like assignments - theoretically as well as practically.

The programme may look a little like the architect or the engineer, but the difference can be described as organisational skills. The architect works with aesthetics, the engineer with the physics, whereas the graduate in Architectural Technology and Construction Management works with the organisational part.

CAREER POSSIBILITIES

You are taught to be a generalist within the fields of architectural technology, construction management, building surveying, and facilities management:

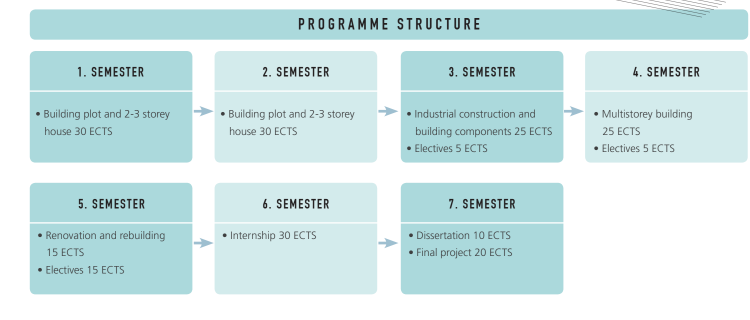
When graduating, you will have the qualifications to work within the contracting business, in architect's drawing offices, with consulting engineering companies, or within the public authorities. International organisations are gradually using graduates within Architectural Technology and Construction Management as well. Finally you may want to establish your own company.

REWARDING CHALLENGES

As a tradesman I was always interested in all the designing and planning that was involved with a project from start to finish. This study programme has been exciting with many challenges that are to be solved individually and in different groups. The ongoing semester project gives a feel of how it may be to carry a project through the different phases as in a real life scenario. Throughout the semester we have been on various trips to construction sites and companies that are linked to the topics that are being discussed in class. These trips are very informative but also give you the time to engage socially with your class and other classes that participate in the same trip.

Mike Kepke,

Architectural Technology and Construction Management



FURTHER EDUCATION

- You can study to become an Academic Engineer. You will be granted a transfer of credits for your bachelor degree from the academy. You can choose e.g. Aalborg University.
- If you want to go abroad, you can take a Master Degree/Master of Science in Great Britain.

FEES

The study programme is free of charge for EU students.

Non-EU students should please go to eal.dk/international/tuition-fees for more information on fees and conditions.

ADMISSION REQUIREMENTS

In order to enter the programme you must meet one of the following requirements:

- A relevant vocational education
- Upper secondary certificate or diploma from the Nordic countries, the European Union, the Baltic countries or other countries that have signed the European Convention on the Equivalence of Diplomas Leading to Admission to Universities.
- The International or the European Baccalaureate.
- High school diplomas from the United States followed by one to two years of university or college studies in relevant subjects. This also applies to applicants with a high school diploma from countries with a similar educa tional system.
- Other countries: Upper secondary school plus one to two years of studies in relevant subjects at a university.

Furthermore, you must have good and well-documented qualifications in:

- English: TOEFL or IELTS-test, or Oxford placement test or equivalent is required.
- Math: International students must hold a certificate proving adequate qualifications.

Do you have any questions? - Please contact the student counsellor.

STUDY START

Each year in February and September.

APPLICATION DEADLINE WINTER

Non EU students: 15 October EU students: 1 December Danish students: 5 January at 12 noon

APPLICATION DEADLINE SUMMER

EU and Non EU students: 15 March at 12 noon Danish students: 1 July at 12 noon

STUDY PLACE

Teaching takes place at Lillebaelt Academy, Seebladsgade 1, DK-5000 Odense C, Denmark.

Read more about the programme and admission on eal.dk/international/atcm

CONTACT A STUDENT COUNSELLOR:

Hanne Søndergaard Mail: hso@eal.dk Phone: +45 65 43 45 37 Mobile: +45 21 15 35 62