The Product Development and Technology Integration programme is a 1 ½ year bachelor's degree building on your academy profession degree.

A BA in Product Development and Technology Integration is a good opportunity to further develop your professional qualifications based on an area of profession corresponding to the completed academy profession degree, and also for interdisciplinary work across widespread professional demarcations. Through this interdisciplinarity, you will achieve professional qualifications which enable you to handle tasks that cut across various areas of profession. You will be what we call an “integrator”.

AREAS OF SPECIALISATION
3 different areas of specialisation are available:
• “IT and electronics” for IT technologists (IT- and electronics technologists)
• ”Installation and automation” for installation contractors, automation engineers and energy technologists
• “Development of products and productions” for production engineers

CAREER POSSIBILITIES
After finishing the education, you can get a job in a broad variety of companies ranging from consultancy companies to large industrial enterprise.

The job opportunities lie mainly within development, construction and completion of products and technical systems/solutions. This also includes handling managerial tasks within development and integration tasks. The job functions you will be able to handle depend on your qualifying education, since this is what we build and expand on.

PROGRAMME STRUCTURE
The education is divided into 3 semesters, and each semester contains 2 project courses. Each project course includes one or more topics. The instruction within these topics will mainly be carried out as project-organised instruction. Since interdisciplinarity is emphasised within the education, many of these topics are organised as joint projects for the different areas of specialisation.
FURTHER EDUCATION
An MA or MSc at a university.

ADMISSION REQUIREMENTS
Admission is possible with an academy profession degree in one of the following areas:
• IT technology
• Production technology
• Installation contractor
• Automotive technology
• Energy technology
• Automation engineering

You can also apply for admission on the basis of another relevant education. If you do not meet the requirements fully, please contact us.

PRACTICAL INFORMATION
International and Danish courses start every year in September.

APPLICATION DEADLINES
• EU and NON EU students: 15 April
• Danish students: 5 July

FURTHER INFORMATION
If you have any questions or want to know more about your possibilities please contact:

Student Counsellor
Susanne Skov Nielsen
E-mail: sun@eal.dk
Phone: +45 29 16 66 77

At our web site www.eal.dk/international you can also read more about the programme, subjects, the academy, etc.