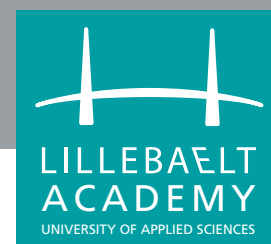


# BA TOP-UP IN PRODUCT DEVELOPMENT AND INTEGRATIVE TECHNOLOGY



## Would you like to work with product development through the integration of technical and creative processes?

### ABOUT THE PROGRAMME

Product Development and Integrative Technology is a 1½-year BA top-up programme building on your AP degree. The BA programme is a good opportunity to further develop your professional qualifications based on an area of profession corresponding to your completed AP degree.

During the programme you will learn how to integrate different technologies in the development and construction of technical products and systems. The programme is characterised by interdisciplinarity through which you will achieve professional qualifications that enable you to handle tasks, which cut across various areas of profession. You will be what we call an “integrator”.

### CAREER POSSIBILITIES

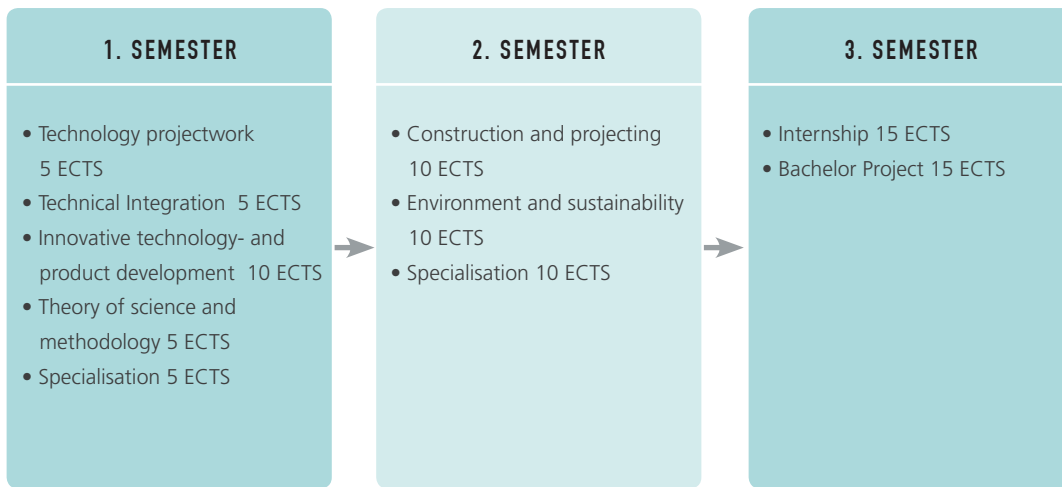
After finishing the programme, you can get a job in a variety of companies ranging from consultancy companies to large industrial enterprises. The job opportunities mainly lie within development, construction, and completion of products and technical systems/solutions.

The job functions you will be able to handle depend on your qualifying AP degree, since this is what we build and expand on.

Examples of typical job titles are:

- Coordinator
- Project manager
- Technical manager

## PROGRAMME STRUCTURE



### SPECIALISATION

At Lillebaelt Academy you can specialize within the following areas:

- IT and electronics (for IT technologists)
- Installation and automation (for service engineers, automation engineers, and energy technologists)
- Development of products and productions (for production engineers)

### FURTHER EDUCATION

As a BA graduate you will be able to continue studies at a master's level.

### FEES

The study programme is free of charge for EU students.

Non-EU students should please go to [eal.dk/international/tuition-fees](http://eal.dk/international/tuition-fees) for more information on fees and conditions.

### ADMISSION REQUIREMENTS

In order to enter the programme you must have one of the following AP degrees:

- Automation engineering
- Energy technology
- IT technology
- Production technology
- Service engineering

If you have a similar degree from another country, your application will go through an individual assessment. You also have to attach documentation of your English level.

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

### STUDY START

Each year in September.

### APPLICATION DEADLINE

Non EU students: 15 March at 12 noon

EU and 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/pdit](http://eal.dk/pdit)**

### CONTACT A STUDENT COUNSELLOR:

Susanne Skov Nielsen

Mail: [sun@eal.dk](mailto:sun@eal.dk)

Phone: +45 29 16 66 77