



INTERNSHIP FACTS

PRODUCT DEVELOPMENT AND INTEGRATIVE TECHNOLOGY

EXAMPLES OF AREAS IN WHICH THE INTERN CAN CONTRIBUTE:

- Project management
- Management of innovative development projects
- Integration of development and production
- Knowledge building in development projects
- Create inter-professional understanding and communication
- Quality work
- Analytical methods
- Holistic product understanding

TIMING AND DURATION

The internship begins in August, it is placed on the 3rd semester and lasts for 3 months. The internship is supplemented with a 10 week bachelor project.

FINANCIAL CIRCUMSTANCES

As a rule, the student receives SU (the Danish state education grant) during the entire internship and the company therefore has no expenditure on wages for the intern. It is, however, possible to give the student an acknowledgement for up to 3000 DKK a month, as an appreciation for the student's effort during the internship.

INTERESTED?

Then get more information by contacting:

Odense

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THE STUDY PROGRAMME IN BRIEF

Product Development and Integrative Technology is a 1½-year BA top-up programme for technical AP degree programmes.

The study programme is based on inter-professional project work within innovative product and project development with focus on development from ideas to prototypes and production mature products. Besides the knowledge within their specialisation areas the students also acquire competences within project and process management in project development.

The students can choose between the following specialisations:

- It
- Electronics
- Construction/design (machine)
- Production
- Installations
- Energy and automation