

# INTERNSHIP FACTS

# ARCHITECTURAL TECHNOLOGY AND CONSTRUCTION MANAGEMENT

## **EXAMPLES OF AREAS IN WHICH THE INTERN CAN CONTRIBUTE:**

- Work systematically with analyses and selection of materials and constructions
- Carry out registration and assessment of building conditions
- Undertake evaluation/planning of construction projects
- Energy calculations
- Conduct site meetings
- Conduct professional supervision
- Execute project evaluations and quality control
- Work with object-oriented projection
- Prepare and execute time- and work schedules
- Calculate and obtain quotations
- Work with projectweb
- 3D projection





### **TIMING AND DURATION**

The internship lasts for 6 months and is placed on the 6th semester. The internship is an integrated and very important part of the study programme and gives the student the opportunity to participate in the daily work of the company.

#### 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

Bo From Jacobsen Internship Coordinator Mail: bfj@eal.dk

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#### THE STUDY PROGRAMME IN BRIEF

Architectural Technology and Construction Management is a 3½-year bachelor programme that qualifies the student to handle tasks such as planning, projection, and management of construction tasks.

Employment can be in drawing offices at either architect or engineer companies or with entrepreneurs and manufactures of construction products.

The study programme also gives good basis for starting your own company within the construction business.