

Course syllabus

# Husbyggnadsteknik för brandingenjörer Building Technology for Fire Protection Engineers

VBFA06, 5 credits, G1 (First Cycle)

Valid for: 2023/24

Faculty: Faculty of Engineering, LTH

Decided by: PLED V

**Date of Decision:** 2023-03-21

### **General Information**

Compulsory for: BR1

Language of instruction: The course will be given in Swedish

#### Aim

The course aim is to give knowledge in the fields of building technology, building physics, interpretation and design of technical drawings for buildings, as well as building services.

# Learning outcomes

Knowledge and understanding
For a passing grade the student must

- · interpret drawings for building design
- describe different building components
- explain reasons for the design of different building components
- describe simple building physical processes
- describe building services equipment for dwellings
- identify and describe the impact of moisture on different building components

Competences and skills

For a passing grade the student must

• be able to use technical terms both oral and written

- design ordinary building components and joints between building components
- be able to connect building physics to construction technology, and explain how building physics constitutes a basis for the design of the building envelope and its details
- assess the impact of different component designs with regard to moisture and heat related issues
- discuss different designs with actors in the building industry

#### **Contents**

- 1. The course begins with a review of basic building technology and terminology, and thus different building parts and how these are joined to form an entire building.
- Then, the construction process and various related documents are reviewed, which includes technical drawings. This, through lectures and exercises in drawing interpretation and exercises on structural details.
- 3. Simultaneously, the building physics, and thus heat and moisture issues in buildings, are dealt with in connection to the building technology. Building physics is treated from both a theoretical perspective (qualitatively) and a computational perspective (quantitatively). This, through lectures, the course material, and arithmetic exercises.
- 4. Additional lectures deal with historical building technology, as well as with building services.
- 5. In the course participants conduct a project assignment in groups. The project assignment requires application of previous course content, but with a focus on technical drawings.

### **Examination details**

**Grading scale:** TH - (U,3,4,5) - (Fail, Three, Four, Five)

**Assessment:** The student is examined through a written exam, a compulsory project assignment, and attendance in some compulsory lectures and exercises. The written exam consists of a theory part and a calculation part.

The examiner, in consultation with Disability Support Services, may deviate from the regular form of examination in order to provide a permanently disabled student with a form of examination equivalent to that of a student without a disability.

#### **Parts**

Code: 0122. Name: Building Technology.

**Credits:** 4. **Grading scale:** TH. **Assessment:** Written examination with a theory part and a arithmetic part. Both parts must be approved at the same occasion. **Contents:** Theory and calculation tasks based on course litterature and notes from lectures in building technology and building physics.

Code: 0222. Name: Projektuppgift.

**Credits:** 1. **Grading scale:** UG. **Assessment:** For an approved project assignment, submissions must be complete and related course parts completed. **Contents:** Group assignment regarding detailed structural drawings for a detached house.

#### Admission

The number of participants is limited to: No The course overlaps following course/s: VBFA05

## **Reading list**

- Sandin, K: Praktisk byggnadsfysik. Studentlitteratur, 2010, ISBN: 9789144059914.
- Sandin, K: Praktisk byggnadsfysik: övningsbok. Studentlitteratur, 2010, ISBN: 9789144059891.
- Drawings and additional documents.
- Bengt Strandberg, Fredrik Lavén: Bygga hus, Illustrerad bygglära.
   Studentlitteratur, 2021, ISBN: 978-91-44-15112-0.

### **Contact and other information**

**Course coordinator:** Akram Abdul Hamid, akram.abdul\_hamid@byggtek.lth.se **Course homepage:** http://www.byfy.lth.se/utbildning/

**Further information:** The learning process is based on teaching media for university studies and drawings from industry. After completing the course the student shall have developed skill to further studies with a certain amount of independence.