



## Course syllabus

Faculty Board of Science and Engineering  
School of Computer Science, Physics and Mathematics

1ED071 Prylar som pratar - Projektkurs i datorteknik, 7,5  
högskolepoäng

Making Things Talk - project course in computer engineering, 7.5  
credits

**Main field of study**

Electrical Engineering

**Subject Group**

Electrical Engineering

**Level of classification**

First Level

**Progression**

GIN

**Date of Ratification**

Approved by Organisational Committee 2009-08-11

The course syllabus is valid from spring semester 2010

**Prerequisites**

Mathematics B.

### Expected learning outcomes

Upon completion of the course, the student should be able to:

- describe how the single chip computer is constructed and works
- describe different memory technologies for single chip computers
- describe how analog to digital converters and digital to analog converters works
- describe how single chip computers communicate with external hardware
- describe how single chip computers can be used to communicate with sensors etc in large systems
- describe the principal of pulse width modulation, PWM
- describe the principal of simple data communication
- describe the principal of USB, Universal Serial Bus
- describe the principal of BlueTooth
- write a small program for the single chip computer Arduino
- modify a given SW-program for Arduino for a specific task
- connect external components to the Arduino module and adapt the SW to the components
- connect the Arduino module to a wireless communication module, for example ZigBee and adapt the SW for the module
- fulfil a project which includes adaption of SW and HW

## Content

The course comprises the following topics:

- the Arduino platform
- how the single chip computer works
- how Arduino and other single chip computers can be integrated in bigger systems
- different memory technologies for single chip computers
- analog to digital converters and digital to analog converters
- single chip computers Input/Output
- pulse Width Modulation, PWM
- serial data communication, RS232
- USB, Universal Serial Bus
- BlueTooth
- project work

## Type of Instruction

Teaching consists of lectures, laboratory sessions, project work and assignments. Main focus on laboratory sessions and project work.

## Examination

The course is assessed with the grades Fail (U), Pass (G) or Pass with Distinction (VG).

On request, students may have their credits translated to ECTS-marks. Such a request must be sent to the examiner before the grading process starts.

## Course Evaluation

A written course evaluation will be carried out at the end of the course in accordance with the guidelines of the University. The course evaluation will be filed at the department.

## Required Reading and Additional Study Material

### Required reading

*Hur funkår det?*, Kjell & Company, 250 (400) pages.

### Recommended reading

Dan O'Sullivan, Tom Igoe, *Physical Computing*, Course Technology Cengage Learning, 2004. Pages 442 (442).

Massimo Banzi, *Getting Started with Arduino*, O'Reilly, 2008. Pages 111 (111).

Tom Igoe, *Making Things Talk*, O'Reilly, 2007. Pages 60 (340).