#### **SYLLABUS**

# Intelligent Technology - Scientific method 7.5 credits P0058A

Framtidens Intelligenta teknik - Vetenskaplig metod

Course syllabus admitted: Autumn 2013 Sp 1 - Spring 2015 Sp 4

DECISION DATE **2013-06-20** 



DocumentEducationAdmitted inDatePageSyllabusIntelligent Technology - Scientific method 7.5 crAutumn 2013, Sp 12013-06-202 (4)

# Intelligent Technology - Scientific method 7.5 credits P0058A

Framtidens Intelligenta teknik - Vetenskaplig metod

First cycle, P0058A

Education level Grade scale Subject Subject group (SCB)

First cycle U G# Teoretisk neurovetenskap Other Subjects within Technology

## **Entry requirements**

In order to meet the general entry requirements for first cycle studies you must have successfully completed upper secondary education and documented skills in English language and Minimum 30 ECTS in the areas of Cognitive Science, Computer Science and/or Neuroscience.

Alternatively minimum 30 ECTS including (P0012A) Intelligent Technology - Computation and the Brain.

#### **Selection**

The selection is based on 1-165 credits.

#### **Examiner**

Peter Bengtsson

#### **Course Aim**

The student shall learn to carry out a scientific study in the area of Theoretical neuroscience. The course is for engineers, behavioural scientists, natural scientists and others who want to learn about a highly topical and exciting field of research, applying to advanced intelligent machines.

## **Contents**

Utskriftsdatum: 2024-05-02 07:44:25

Experimental methods and simulations in the field of Theoretical neuroscience.



DocumentEducationAdmitted inDatePageSyllabusIntelligent Technology - Scientific method 7.5 crAutumn 2013, Sp 12013-06-203 (4)

#### Realization

Each course occasion's language and form is stated and appear on the course page on Luleå University of Technology's website.

Internet course, comprising individual studies.

#### **Examination**

If there is a decision on special educational support, in accordance with the Guideline Student's rights and obligations at Luleå University of Technology, an adapted or alternative form of examination can be provided. Assignments and laboratory work.

#### Remarks

Students must register for the courses themselves, or contact ETKS educational administration eduetks@ltu.se, not later than five days after the quarter commences. Failure to do so can result in the place being lost. This rule also applies to students with a guaranteed place.

Course pace is flexible.

Taught in Swedish and English.

Associated courses are:

P0008A Intelligent Technology of the future - Cognitive science;

P0012A Intelligent Technology - Computation and the Brain;

P0048A Intelligent Technology - Calculation and Programming;

P0058A Intelligent Technology - Scientific Method;

P0059A Intelligent Technology - Project Work;

P7010A Intelligent Technology - Cyborgs & Humanoid Robots;

P0034A Intelligent Technology - Computational Neuroscience;

P7023A Intelligent Technology - Scientific Work.

Utskriftsdatum: 2024-05-02 07:44:25



# **Literature. Valid from Spring 2013 Sp 3**

Gonzalez, R. (2009). Data Analysis for Experimental Design. The Guilford Press. Study materials will be added according to teachers' instructions.

# **Course offered by**

Department of Business Administration, Technology and Social Sciences

#### Items/credits

Number	Туре	Credits	Grade
0002	Introduction	0.5	U G#
0003	Laboratory work and Assignment report	7	U G#

# Study guidance

Study guidance for the course is to be found in our learning platform Canvas before the course starts. Students applying for single subject courses get more information in the Welcome letter. You will find the learning platform via My LTU.

#### **Last revised**

by Director of Undergraduate Studies Bo Jonsson, Department of Business Administration, Technology and Social Sciences 2013-06-20

# Syllabus established

Utskriftsdatum: 2024-05-02 07:44:25

by Institutionen för arbetevetenskap 2010-02-19

