

## KURSPLAN

**Matematik för intelligenta system, 7,5 högskolepoäng***Mathematics for Intelligent Systems, 7.5 credits*

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Kurskod:	TMAR21	Utbildningsnivå:	Avancerad nivå
Fastställd av:	VD 2021-03-01	Utbildningsområde:	Naturvetenskapliga området
Reviderad av:	Utbildningschef 2023-10-25	Ämnesgrupp:	MA1
Gäller fr.o.m.:	2024-08-01	Fördjupning:	A1N
Version:	3		

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**Lärandemål**

After a successful course, the student shall

**Kunskap och förståelse**

- show familiarity with the mathematical language used in set, vector and matrix calculations, as well as in probability and statistics theory

**Färdighet och förmåga**

- demonstrate the ability to compute partial derivatives, find directional derivatives and identify the directions of fastest increase and decrease of a differentiable function
- demonstrate the ability to identify and classify local critical points of a function
- demonstrate the ability to perform basic probability calculations involving random variables
- demonstrate the ability to compute point and interval estimates of relevant statistical parameters from a random sample
- demonstrate the ability to perform hypothesis tests of various kinds
- demonstrate the ability to design an experiment using a single factor design

**Värderingsförmåga och förhållningssätt**

- demonstrate an understanding of the concept of random variability and judge the benefits and risks of using different statistical models

**Innehåll**

The course contains elements from various fields of mathematics and mathematical statistics used when intelligent systems and machine learning are developed, used and analyzed.

The course includes the following elements:

- Vector and matrix calculations, linear maps  $R^n$  to  $R^m$ , eigenvectors and eigenvalues.
- Partial and total order relations, complexity, Big-O notation
- Partial derivatives, gradients, local convexity and extrema for smooth functions  $R^n$  to  $R$
- Basic probability theory, Bayes' theorem
- Discrete and continuous random variables
- Probability distributions, in particular binomial and normal distribution

- Point and interval estimation
- Hypothesis tests
- Single factor design experiments

### **Undervisningsformer**

Lectures and tutorials.

Undervisningen bedrivs på engelska.

### **Förkunskapskrav**

The applicant must hold the minimum of a bachelor's degree (i.e the equivalent of 180 ECTS credits at an accredited university) with at least 90 credits in Computer Engineering, Computer Science or Electrical Engineering (with relevant courses in computer engineering), or equivalent. The bachelor's degree should comprise a minimum of 15 credits in mathematics. Proof of English proficiency is required.

### **Examination och betyg**

Kursen bedöms med betygen 5, 4, 3 eller Underkänd.

Poängregistrering av examinationen för kursen sker enligt följande system:

Examinationsmoment	Omfattning	Betyg
Tentamen	7,5 hp	5/4/3/U

### **Kurslitteratur**

#### **Litteratur**

The literature list for the course will be provided 8 weeks before the course starts.

Course material will be distributed during the course.