

## KURSPLAN

**Development of Server-side Solutions, 6 högskolepoäng***Development of Server-side Solutions, 6 credits*

---

Kurskod:	TDVS27	Utbildningsnivå:	Avancerad nivå
Fastställd av:	VD 2016-01-03	Utbildningsområde:	Tekniska området (95%) och samhällsvetenskapliga området (5%)
Reviderad av:	Utbildningschef 2018-02-07	Ämnesgrupp:	DT1
Gäller fr.o.m.:	2017-01-01	Fördjupning:	A1F
Version:	2	Huvudområde:	Informatik

---

**Lärandemål**

After a successful course, the student shall

**Kunskap och förståelse**

- demonstrate comprehension of stateless web services and REST API
- display knowledge of standard vocabularies and schemas for structuring information
- display knowledge of common security vulnerabilities in web applications

**Färdighet och förmåga**

- demonstrate the ability to create server-side scripts in a scripting language
- demonstrate skills of creating a REST web service with a web framework

**Värderingsförmåga och förhållningssätt**

- demonstrate the ability to choose an appropriate implementation of a server-side solution based on the principles of service design
- demonstrate an understanding of advantages and disadvantages of using NoSQL databases for data processing compared to relational databases

**Innehåll**

The course introduces solutions on the server side, which provide digital products with structured information. Server-side solutions are created taking into account the principles of service design. The course starts with basics of programming in JavaScript and explains web frameworks for creation of server-side applications such as Express. The client-server model is considered then as well as creation of web services with REST API. Request routing, templates for web pages and serialization with JSON are explained next. Storing of data in a database on the server is detailed then. The second part of course continues the subject of the semantic web, and how it can be used to improve applications.

The topics covered in the course include:

- development of server-side solutions based on the principles of service design
- introduction to programming in JavaScript

- the client-server model of programming
- web frameworks for JavaScript
- request routing and web page templates
- stateless web services, REST API, and JSON serialization
- storing data in a database and ER-modelling
- using open vocabularies and standard schemas for structuring information
- using NoSQL databases

### **Undervisningsformer**

The course consists of lectures and project work with supervision meetings.

Undervisningen bedrivs på engelska.

### **Förkunskapskrav**

Passed courses at least 90 credits within the major subject in Informatics, Computer Science, Computer Engineering, Interaction Design (with relevant courses in web programming), and completed course User Experience Design, 6 credits. Proof of English proficiency is required (eller motsvarande kunskaper).

### **Examination och betyg**

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

Poängregistrering av examinationen för kursen sker enligt följande system:

Examinationsmoment	Omfattning	Betyg
Projektarbete	6 hp	5/4/3/U

### **Kurslitteratur**

The literature list for the course will be provided one month before the course starts.

Title: Web Development with Node and Express

Author: Ethan Brown

Publisher: O'Reilly Media, Inc, 2014

ISBN: 978-1-4919-4930-6