

# Hydraulic Servo Systems

Hydrauliska servosystem 6 credits

Programme course

TMHP51

Valid from: 2022 Spring semester

Determined by	Main field of study		
Board of Studies for Mechanical Engineering and Design	Electrical Engineering, Mechanical Engineering		
Date determined	Course level	Progressive specialisation	
2021-09-01	Second cycle	A1X	
Revised by	Disciplinary domain		
	Technology		
Revision date	Subject group Mechanical Engineering		
Offered first time	Offered for the last time		
Autumn semester 1996			
Department	Replaced by		
Institutionen för ekonomisk och industriell utveckling			

## Course offered for

- Master of Science in Mechanical Engineering
- Master's Programme in Mechanical Engineering

## Prerequisites

Fluid power systems, Automatic Control

## Intended learning outcomes

This course intends to give a detailed knowledge in hydraulic servo systems and its applications. The contents of the course covers both the mobile and industrial areas and theor different characteristics. After completing the course the student is expected to

- understand the function and characteristics of hydraulic servo components
- be able to apply calculation methodology for component selection and system design
- be able to model and implement dynamic analyzes of closed loop hydraulic servo systems regarding performance, controllability and energy consumption
- be able to analyze measurements on components and systems

### Course content

Extended theory on orifices, flow forces on valve elements and fluid physical properties. Modelling and simulation technology. Mathematical modelling of component and system dynamics. Control engineering analysis. Simulation of fluid systems dynamics. Proportional and servo valve designs and characteristics of different pilot and power stages. Servo systems for control of position, velocity and force. Multi-axis loads. Control strategies and dynamic characteristics. Sensor technologies and measurement methods for components specific to hydraulic servo systems.

## Teaching and working methods

The teaching consists of lectures, lessons and laboratory exercises. Educational study visits are made to different industries.



### Examination

UPG2	Hand-in assignment	2 credits	U, G
TEN3	Written examination	3 credits	U, 3, 4, 5
LAB3	Laboratory work	1 credits	U, G

### Grades

Four-grade scale, LiU, U, 3, 4, 5

## Other information

#### Supplementary courses

TMMS10 - Fluid Power Systems and Transmissions TMMS13 - Electro Hydraulic Systems TMPM06 - Project Course Advanced - Mechatronics

#### About teaching and examination language

The teaching language is presented in the Overview tab for each course. The examination language relates to the teaching language as follows:

- If teaching language is "Swedish", the course as a whole could be given in Swedish, or partly in English. Examination language is Swedish, but parts of the examination can be in English.
- If teaching language is "English", the course as a whole is taught in English. Examination language is English.
- If teaching language is "Swedish/English", the course as a whole will be taught in English if students without prior knowledge of the Swedish language participate. Examination language is Swedish or English depending on teaching language.

#### Other

The course is conducted in a manner where both men's and women's experience and knowledge are made visible and developed.

The planning and implementation of a course should correspond to the course syllabus. The course evaluation should therefore be conducted with the course syllabus as a starting point.

If special circumstances prevail, the vice-chancellor may in a special decision specify the preconditions for temporary deviations from this course syllabus, and delegate the right to take such decisions.

