

## Vak: Control Systems

credits: 5

<b>Vakcode</b>	ELVH17ACS	<b>Werkvormen</b>	Hoorcollege
<b>Naam</b>	Control Systems		Opdracht
<b>Studiejaar</b>	2020-2021		Practicum / Training
<b>ECTS credits</b>	5		
<b>Taal</b>	Engels	<b>Toetsen</b>	Control Systems - Schriftelijk, organisatie tentamenbureau
<b>Coördinator</b>	F. Nascimento Martins		

### Leeruitkomsten

The student can:

- Develop and analyse 1st and 2nd order system models (focusing on mechanical and electrical systems) by means of, or resulting in the corresponding differential equation; and can derive the transfer function of such systems, identifying their characteristic values.
- Construct system models using block diagrams, and identify the different forms of transfer functions.
- Determine the dynamic response of system components to different inputs and disturbances using the method of Laplace transforms and transfer functions.
- Use and apply basic methods for stability and error analysis in order to analyse steady state errors
- Identify the poles and zeros of a dynamic system, and use these methods to analyse the stability behaviour of systems.
- Apply basic methods (e.g. proportional-integral-derivative control [PID]) to design feedback systems.
- Apply the concepts of frequency response to construct and interpret Bode diagrams.
- Calibrate a sensor and determine the transfer function of a sensor controlled process by comparing practical results to theory.
- Evaluate control error and control instability in a control system and relate this to theoretical considerations.

### Inhoud

During this study unit you will have labs and theory.

### Opgenomen in opleiding(en)

Elektrotechniek Major Sensor Technology  
Minor Technology to Create  
Exchange Technology to Create (autumn)

### School(s)

Instituut voor Engineering