

Vak: Data Communication

credits: 5

Vakcode	ELVH17ADC	Werkvormen	Hoorcollege
Naam	Data Communication		Opdracht
Studiejaar	2020-2021		Practicum / Training
ECTS credits	5	Toetsen	Data Communication - Schriftelijk, organisatie tentamenbureau
Taal	Engels		
Coördinator	G.J. Geertsma		

Leeruitkomsten

- The student applies standard hardware protocols in basic systems (e.g. I2C, SPI, Serial, RS-232)
- The student implements a signal conditioning system for a communication bus (signal format, signal integrity, signal/noise ratio), taking into account the demands for EMC
- The student uses the most important protocols (e.g. HTTP, TCP, UDP, WIFI) in a simple communication system
- The student defends choices for network topologies and routing mechanisms in a large network
- The student designs a basic telecommunication system and explains the important building blocks

Inhoud

In this course you will learn all about communication from one system to the other. You will learn about internet protocols and algorithms but also about how to setup a network of devices. Being able to connecting systems and send the information from one platform to the other is vital to the success of an application. You will learn about connecting sensors with the most used protocols and make your own communication bus to transfer information. While making this own communication bus you will learn about the integrity of a signal and in what format it should be.

Opgenomen in opleiding(en)

Elektrotechniek Major Sensor Technology

School(s)

Instituut voor Engineering

share your talent. move the world.