

# Course: Digital Signal Processing

credits: 5

Course code ELVH19ADSP

Name Digital Signal Processing

**Study year** 2022-2023

ECTS credits 5
Language English
Coordinator J. Zijlstra

Modes of delivery Assignment

Lecture

Practical / Training

**Assessments** Digital Signal Processing - Written, organised

by STAD examinations

### Learning outcomes

The student can:

- find the real or complex Fourier series representation of a periodic function.
- describe the frequency and amplitude characteristics of the different harmonic components of a function.
- calculate and apply Discrete Fourier transform.
- perform calculations with discrete impulse responses, discrete convolution products and frequency responses.
- apply sampling theorem of Shannon, Nyquist frequency and the concept of aliasing.
- identify if a system is stable, linear, causal and/or time invariant.
- calculate and apply the z-transform and know the relation with the Fourier transform.
- conduct stability analysis in the z-plane and in the frequency domain using poles & zeroes and the unit circle.
- calculate the transient behaviour of a discrete system.
- design and classify different forms of digital filters (FIR, IIR notch and low/high pass filters) with given properties and demonstrate this filter.
- calculate the difference equation for filters with given properties.

### Content

This study unit consists of tutorials, practicals and theory lectures.

### Included in programme(s)

Electrical Engineering Major Sensor Technology

## School(s)

Institute of Engineering