

Course Description – Winter 2023/24

Title | Signals and Systems (SigSys)

Faculty | Computer Science

Professor | Prof. Dr. Martin Golz

ECTS 5

Level | Master, Bachelor (with prerequisites)

Requirements | Solid knowledge in Linear Algebra and Calculus (Analysis) as well as

solid programming skills.

Add. Information

Content The students will be introduced to typical problems of signal processing.

Basic knowledge of the Fourier integral and convolution integral of continuous functions, the Fourier series of periodic functions, and the discrete Fourier transform of sequences (digital signals) are presented.

Students become familiar with system theory. Both, in theory and in

Students become familiar with system theory. Both, in theory and in practise, students learn how to solve digital filtering tasks. Application will be performed also by spectral estimation of stochastic signals, and by analysing signals in the time-frequency domain. For the latter the theory

of continuous and digital wavelet transform will be presented.