

Introduction to signal processing (ISP)			
Code number:	75105	Number of ECTS:	6 ECTS
Semester:	Spring	Language:	English

Lecturer(s) and contact:

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Learning goals:

At the end of the course, the student will be able to:

- Differentiate signal types and their representations.
- Analyze signals in time, frequency and time-frequency domains.
- Design low- and high-pass digital filters and filter a digital signal (i.e. electrocardiogram).
- Characterize the self-affinity of a biomedical signal.
- Implement own basic digital signal procedures.

Contents:

- 1. Introduction to signal processing, elementary algebra and mathematical analysis used in signal processing, continuous, discrete and digital signals.
- 2. Signal representations, sampling and quantization, aliasing.
- 3. Linear systems, convolution, correlation.
- 4. Continuous and discrete-time Fourier transform, discrete cosine transform, sliding DFT, coherence, short-time Fourier transform, Fast Fourier Transform (Cooley-Tukey algorithm).
- 5. Low- and high-pass filters, Finite and Infinite Impulse Response (FIR, IIR) filters design, filtering, parametric windows.
- 6. Detrended fluctuation analysis (DFA).

Laboratory classes:

- 1. Sinusoidal signal generation with specific parameters and noise distribution.
- 2. Implementing own DFT and sliding DFT procedures.
- 3. Implementing own low- and high-pass filter design procedures.
- 4. Implementing own linear convolution procedure, filtering electrocardiogram signal.
- 5. Implementing own short-time Fourier transform with an application to biomedical signals.
- 6. Implementing own FFT procedure (Cooley-Tukey algorithm).
- 7. Implementing own DFA procedure with an application to heart rate analysis.

Prerequisites:

Basic knowledge in algebra and mathematical analysis, basic programming skills. Students will need to bring their own laptop.