

Valid from 2026.HS

| Module description: Digitale Signalverarbeitung 1 | | | |
|--|---|---------------------|-------------------|
| Module Code | t.BA.YWF.DSV1.26HS | | |
| ECTS Credits | 4 | | |
| Language of Instruction/Examination | German | | |
| Organizational Unit | ISC Signal & WCOM | | |
| Module Coordinator | Josquin Rosset | | |
| Legal Framework | The module description is part of the legal basis in addition to the general academic regulations. It is binding. During the first week of the semester a written and communicated supplement can specify the module description in more detail. | | |
| Module Characteristic | Type 3a 2 lecture lessons per semester week and class+ 2 weekly lab lessons per semester and half-class | | |
| Module Description | The DSV1 module covers the basics of digital signal processing and teaches students the most important algorithms. The algorithms are designed and analyzed in Python and are implemented and measured on a microcontroller/DSP (e.g. STM32F769). | | |
| Module Content | <ul style="list-style-type: none"> - AD-DA conversion (sampling, reconstruction, quantization, undersampling, aperture and clock sampling jitter (phase noise), DDS technology) - DFT and FFT (DFT and properties, FFT algorithm, FFT of real signals, leakage, windowing, zero padding, frequency inversion, spectrograms) - Digital systems (difference equation, z-UTF, convolution, correlation, realization structures, fixed-point realization) - FIR and IIR filter design (Filter specification, FIR filter design with windowing, with frequency sampling and in the z-domain, IIR filter design with analog prototype filters with bilinear transformation and in the z-domain) - Overview of special FIR filters (Differentiator, Hilbert, Pulse-Shaping), Correlation, Fast convolution (Overlap-Add/Save algorithm) - Multirate Signal Processing (decimation, interpolation, resampling, CIC and polyphase filter, sigma-delta-converter, introduction in filter banks) | | |
| Prerequisite Knowledge | Fourier series and Fourier transform, basic knowledge of programming and the use of Python | | |
| Learning Objectives (Competencies) | Students... | Competencies | Taxonomies |
| | The students understand the basics of Digital Signal Processing (DSV). | F, M | K2, K3, K4 |
| | You can use Python to analyze and implement DSV algorithms and design filters. | F, M | K3, K4, K5 |
| | You can program small real-time applications on a MCU/DSP in C (with help of libraries). | F | K3, K4, K5 |
| | You understand simple DSV applications. | F | K2 |

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| Performance Assessment | End-of-module exam | Assessment | Length (min.) | Weighting | Social Form | Scenario/Format |
| | written exam | Grade | 90 | 60% | acc. to module agreement | |
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| | | Assessment | Length (min.) | Weighting | Social Form | Scenario/Format |
| | written exam | Grade | 45 | 20% | acc. to module agreement | |
| | Lab <i>The best 10 Labs will be graded.</i> | Grade | | 20% | acc. to module agreement | |
| Classroom Attendance Requirement | None | | | | | |
| Learning material | <ul style="list-style-type: none"> Book from ZHAW library (pdf): "Applied Digital Signal Processing" by Dimitris Manolakis and Vinay Ingle | | | | | |