

Module description: Signals and Systems 1	
Module Code	t.BA.XX.SISY1.06HS
ECTS Credits	4
Language of Instruction/Examination	German
Organizational Unit	ISC Signal & WCOM
Module Coordinator	Marc Kuhn
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 lab bi-weekly lessons per semester and half-class
Module Description	Basics of signals, transforms and linear time invariant systems, in both the time and frequency domains.
Module Content	<p>Lecture:</p> <ul style="list-style-type: none"> • Properties of signals & LTI systems, plus mathematical basics (test signals, complex-exp, convolution) • Display and analysis of periodic signals (Fourier series and spectrum) • Fourier transform and properties • Sampling and reconstruction of signals (sampling theorem, aliasing) • Display of time-discrete signals (DFT, spectrum) • Various representations for LTI systems: Differential equation, frequency response, impulse response, ... • Relationships between the different representations and physical properties of 1st and 2nd order systems (LPF, HPF and BPF) • Simulations and calculations in time (convolution with impulse response) and frequency domain (Bode plots & filtering) <p>Laboratory:</p> <ul style="list-style-type: none"> • Complementing and consolidating the theory • Matching the topics covered in theory: Exercises on PC (using MATLAB) + HW in groups (Common electrical engineering measuring instruments, as e.g. function generator, oscilloscopes, PC audio card ...)
Prerequisite Knowledge	<ul style="list-style-type: none"> - Complex numbers - Understanding equations with sum signs (+ coding with for-loop)- Plots in logarithmic scale for simple rational functions - Integrals (antiderivative) for: sin, cos, exp, polynomial (ord. 0-3), plus numerical approximation - Integrate with infinity limit, and with variable limits- Ordinary differential equations - Fundamentals of electricity theory and kinetics (for examples)

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Learning Objectives (Competences)	Students...		Competencies	Taxonomies	
	Signals: The students are able to characterize and describe signals with properties in the time and frequency domain.		F, M	K3	
	Transforms: The students know the Complex Fourier series, the Fourier transform and the Discrete Fourier transform. They can code and interpret numerical implementations and/or approximations of these transformations.		F, M	K3	
	Systems: Students are able to describe and interpret representations of LTI systems both in time and frequency domains. The students know different representations for 1st and 2nd order systems and are able to code numerical simulations of such systems.		F, M	K2, K3	
Performance Assessment	End-of-module exam	Assessment	Length (min.)	Weighting	Form
	written exam	Grade	90	70	acc. to module agreement
	Performance assessment during the semester	Assessment	Length (min.)	Weighting	Form
	written exam	Grade	60	30	acc. to module agreement
Classroom Attendance Requirement	None				
Learning material	<ul style="list-style-type: none"> • Rennert, I. & Bundschuh, B. (2013). Signale und Systeme. München: Carl Hanser Verlag. ISBN 978-3-446-43327-4. • Chaparro, L. (2015). Signals and Systems Using MATLAB. 2 Edition. Oxford: Academic Press. ISBN 978-0-12-394812-0. 				
Comments	The exam regulation during the "teaching semester" can be varied. But the lecturer has to document and communicate the definitive evaluation form in a module agreement during the first week of the study semester.				