Module description: Operating Systems and Infrastructure					
Module Code	t.BA.DS.OSI.20HS				
ECTS Credits	4				
Language of Instruction/Examination	German				
Organizational Unit	InIT				
Module Coordinator	Josef Spillner				
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	Туре За				
	2 lecture lessons per semester week and class+ 2 lab bi-weekly lessons per semester and half-class				
Module Description	Efficient use of data and computationally-intensive applications requires basic operating system concepts to be understood. Operating systems also provide many tools for basic data processing and automation through shell scripts. Students use remote virtualised infrastructure and services for data processing, creating and linking data science services to run data- or computationally-intensive applications.				
Module Content	Operating systems and tools:				
	Basic concepts of modern operating systems (especially resource management, process management and file system)				
	How to work with the operating system shell. Using operating system tools, implementing pipelines and simple shell scripts to automate data processing tasks.				
	Principles of hardware and operating system virtualization and their application in data processing. Using virtual machines and containers on the local computer and in the data-centre.				
	Interaction between programming language and operating system.				
	Infrastructure for data- and computing-intensive applications:				
	Version control, data integration and workflows.				
	Cloud computing as well as cloud services for data processing.				
	Usage of cloud services to create data processing workflows (event-based processing, pipelines, DataOps/MLOps,)				
	Automated provisioning of data processing services as well as reproducibility of the processing.				
Prerequisite Knowledge	Python programming (XXI.PROG1 & 2)				

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Learning Objectives	Students				Competencies		Taxonomies		
(competences)	You know the different operating models for infrastructure and data processing services and can decide which are most suitable for your application.				M, F		К3		
	You understand the virtualization mechanisms of operating systems and can apply them in practice.				M, F		КЗ		
	You can build cloud infrastructure and services automated and utilize them for data processing.				M, F		КЗ		
	You are able to use the shell and tools of the operating system to process data and automate processes.				M, F		К3		
	You understand basic concepts of modern operating systems.				F, M		K2		
Performance Assessment	End-of-module exam	Assessment	Length (min.)	Wei	ghting	Form			
	written exam	Grade	90	90 80 acc. to r agreem		acc. to m agreeme	odule nt		
	Performance assessment during the semester		Assessme	nt L (r	ength nin.)	Weighting	g Form		
	scored labs Graded assignments of semester: Control que form of challenges and				20	acc. to module agreement			
Classroom Attendance Requirement	None								
Learning material	• Spillner, J. (2023). Operating systems and infrastructure in data science. Zürich: vdf. ISBN 978-3-7281-4167-5.								
Comments									