Module description: Analysis 1								
Module Code	t.BA.XXM4.AN1.19HS							
ECTS Credits	4							
Language of Instruction/Examination	German							
Organizational Unit	IAMP							
Module Coordinator	Marcello Robbiani							
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	Introduction to calculus.							
Module Content	Introduction to calculus the concepts of derivation and integration applications of derivation and integration in physics Elements of Calculus sets and numbers applications and functions sequences and series limit processes and limits Introduction to differential calculus derivations of first and higher order elementary derivation rules elementary applications of differential calculus elementary analysis of graphs The fundamental properties of elementary functions as exp(x), log(x), sin(x) are refreshed ad hoc during the semester based on BM-mathematics							
Prereguisite Knowledge	mathematics at the level of a technical BM							
Learning Objectives (Competences)	Students Competencies Taxonomies							
	You know the fundamental concepts of differential calculus. Your are in particular able to calculate the derivative of an elementary function.	M, F	K2, K3					
	You know the basic concepts of calculus assets and numbers, applications and functions, sequences and series, limit processes and limits and are able to apply this concepts in an efficient way. You are in particular able to calculate elementary limits.	F, M	K2, K3					
	You know the concepts "derivative" and "antiderivative" and their role in cinematics.You are in particular able to derivate polynomiale functions.	F, M	K2, K3					
	You know elementary applications of differential calculus (e.g. Newton's tangent method). You are in particular able to analyse the graph of a rational function.	M, F	K2, K3					

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Performance Assessment	End-of-module exam	Assessment	Length (min.)	Weighting	Form					
	written exam Grade		90	80	acc. to module agreement					
	Performance assessment during the semester		Assessment	Length (min.)	Weighting	Form				
	Graded assignments during teaching semester		Grade		20	acc. to module agreement				
Classroom Attendance Requirement	None									
Learning material	 Papula, L. (2018). Mathematik f ür Ingenieure und Naturwissenschaftler. 15 Edition. Wiesbaden: Springer. ISBN 978-3-658-21745-7. 									
Comments										