

Valid from 2026.HS

<b>Module description: Analysis 2</b>	
<b>Module Code</b>	t.BA.XXM2.AN2.26HS
<b>ECTS Credits</b>	4
<b>Language of Instruction/Examination</b>	German
<b>Organizational Unit</b>	IAMP
<b>Module Coordinator</b>	Lukas Lichtensteiger
<b>Legal Framework</b>	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.
<b>Module Characteristic</b>	Type 3a  2 lecture lessons per semester week and class+ 2 weekly lab lessons per semester and half-class
<b>Module Description</b>	Basic concepts and methods of differential and integral calculus of one real variable, as well as their application.
<b>Module Content</b>	<p><b>1. Extension of integral calculus</b></p> <ul style="list-style-type: none"> <li>Elementary integration methods (partial integration, substitution method, integration with partial fraction decomposition), applications of integral calculus, Bernoulli's rule, improper integrals</li> </ul> <p><b>2. Power series and Taylor series</b></p> <ul style="list-style-type: none"> <li>Convergence and divergence of series, power series, radius of convergence, Taylor series, approximation formulas for functions</li> </ul> <p><b>3. Introduction to ordinary differential equations</b></p> <ul style="list-style-type: none"> <li>Graphical solution methods (direction fields, integral curves), symbolic solution methods for linear and separable differential equations</li> </ul>
<b>Prerequisite Knowledge</b>	<ul style="list-style-type: none"> <li>Mathematik der technischen BM</li> <li>Knowledge of the contents of the Analysis 1 module</li> </ul>

## Module description: Analysis 2

<b>Learning Objectives (Competencies)</b>	<b>Students...</b>		<b>Competencies</b>	<b>Taxonomies</b>		
	determine the convergence or divergence of a series of numbers using the quotient criterion.		F, M	K3		
	determine the direction fields for ordinary differential equations and graphically determine integral curves for given initial values.		F, M	K3		
	determine the radius of convergence for a given power series and use operations with power series correctly.		F, M	K3		
	expand a given function into a Taylor series and use this to derive approximation formulas.		F, M	K3		
	solve the initial value problem for simple linear and separable differential equations using various methods.		F, M	K3		
	use integral calculus to calculate the length of a curve, the coordinates of a centroid and the volume of a solid of revolution.		F, M	K2		
	use Bernoulli's rule and determine the values of improper integrals using symbolic methods.		F, M	K3		
use the elementary integration methods: partial integration, substitution method and integration with partial fraction decomposition.		M, F	K3			
<b>Performance Assessment</b>	<b>End-of-module exam</b>	<b>Assessment</b>	<b>Length (min.)</b>	<b>Weighting</b>	<b>Social Form</b>	<b>Scenario/Format</b>
	written exam	Grade	90	80%	acc. to module agreement	
	<b>Intermediate exam</b>	<b>Assessment</b>	<b>Length (min.)</b>	<b>Weighting</b>	<b>Social Form</b>	<b>Scenario/Format</b>
	<i>written or oral</i>	Grade		20%	acc. to module agreement	
<b>Classroom Attendance Requirement</b>	None					
<b>Learning material</b>	<ul style="list-style-type: none"> <li>Papula, L. Mathematik für Ingenieure und Naturwissenschaftler. Vieweg+Teubner. ISBN 978-3-658-05619-3.</li> </ul>					
<b>Comments</b>	During the first week of classes, a module agreement will be communicated which applies to all module courses and in which the exact number and scope of the graded assignments during the semester as well as the calculation method for the module grade are determined.					