Module descriptio	on: Linear Algebra 1				
Module Code	t.BA.XXM5.LA1.19HS				
ECTS Credits	4				
Language of Instruction/Examination	German				
Organizational Unit	ICP				
Module Coordinator	Matthias Schmid				
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 2b				
	2 times 2 lecture lessons (not necessarily consecutive) per semester week and class				
Module Description	In this course, students learn the basic tools of linear algebra. These include vector and matrix calculus and the solution of linear equation systems. You also learn how to calculate with complex numbers and to use them in a number of applications.				
Module Content	Number sets: real numbers and field axioms				
	Complex numbers and the complex plane				
	Calculus with complex numbers (summation and multiplication)				
	Polar form of complex numbers (polar coordinates, modulus and argument)				
	Euler's formula and exponential form of complex numbers				
	Powers and roots of complex numbers				
	Vectors in R^2 and R^3				
	Norm of a vector, inner product and angle between vectors				
	Orthogonal Projection				
	Parametric representations of lines and planes in R^3				
	Cross Product of vectors				
	Matrices and matrix product				
	Matrices and matrix product				
	Solution of systems of linear equations, Gauss elimination and row echelon form				
	LU decomposition				
	Linear least squares method.				
	Inverse Matrix				
	Derminant				
Prerequisite Knowledge	Knowledge of mathematics of the "technische Berufsmaturität"				

Learning Objectives (Competences)	Students				Competencies		Taxonomies	
	You know complex numbers and their arithmetic operations in their various representations.				M, F		K2, K3	
	You are able to recognize systems of linear equations and use suitable methods to solve them. In addition, you can apply the linear least square method to overdetermined systems of linear equations.				M, F		K2, K3	
	You are familiar with the basic operations of matrix calculus. These include the calculation of matrix products, determinants, inverse matrices, etc.				M, F		К2, К3	
	You are familiar with geometric calculus. You areable to compute norm, inner products, orthogonalprojection, and cross product of vectors and usevectors to describe geometric objects.				M, F		K2, K3	
Performance Assessment	End-of-module Assessment Length Wei exam (min.)				ighting Form			
	written exam	Grade	120	100) acc. to m agreeme			
	Performance assesses	ssment during th	ne Assessi -	nent	Length (min.)	Wei	ghting	Form
Classroom Attendance Requirement		ssment during th		nent	-		ghting	-
	semester -	ssment during th		nent	-		ghting	-