5 WLH
<b>Vorkload:</b> Attendance time: 34 h
Self-study time: 86 h

Course: B.Mat.3121.Lec Lecture course (Lecture)	4 WLH
Examination: Written or oral examwritten examination (120 minutes) or oral	9 C
examination (appr. 20 minutes)	
B.Mat.3121.Mp: Introduction to algebraic geometry	
Examination prerequisites:	

B.Mat.3121.Ue: Achievement of at least 50% of the exercise points and presentation,			
twice, of solutions in the exercise sessions			
Course: B.Mat.3121.Ex Exercise session (Exercise)		2 WLH	
Examination requirements:			
Proof of knowledge and mastery of basic competencies in the area "Algebraic geometry"			
Admission requirements:	Recommended previous knowle	dge:	
none	B.Mat.1100, B.Mat.1200		
Language:	Person responsible for module:		
English	Dean of studies mathematics		
Course frequency:	Duration:		
not specified	1 semester[s]		
Number of repeat examinations permitted:	Recommended semester:		
three times	Bachelor: 5 - 6; Master: 1 - 4		
Maximum number of students:			
not limited			
Additional notes and regulations:			
Instructor: Lecturers at the Mathematical Institute			