

# t.MLAL2 - Mathematik: Lineare Algebra 2

Person responsible for the course:	Roger Manz, maro
Credits:	4
Valid for:	2010/2011
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### Learning objectives:

Introduction in the mathematical way of thinking and training of the abstraction ability. Get the mathematical aspect of the general education.

### Course content:

- Orthogonality, Orthogonal Bases, Gram-Schmidt, QR-Decomposition

- Approximation im quadratischen Mittel: Lineare Ausgleichsrechnung, Fourier-Series

### Previous knowledge:

Linear Algebra 1

Teaching method:		
Type of lesson:	Number of lessons per week:	
Lecture	14x(2L+2L)	
Tutorial/Practicum		
Group teaching		
Block instruction		
Seminar		

## Assessment:

According to the table or as specified in writing by the lecture at the beginning of the semester!

Number	Туре	Weighting
1	End of term exam	2
2	Exam during the semester	1
	Further assessments	

## Language of instruction:

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# Instruction material:

Skript

Linear Algebra, Geodesy and GPS, Gilbert Strang, Kai Borre, WELLESLEY

Lineare Algebra, Howard Anton, Spektrum

Lineare Algebra für das erste Semester, Mike Scherfner, Pearson

# Comments:

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