# t.MA1 - Mathematik: Analysis 1

Person responsible for Christoph Zaugg, zght

the course:

Credits: 4

**Valid for:** 2010/2011

**Last saved:** 27.07.2011 11:42

#### Learning objectives:

The mathematical concepts and methods of the listed contents (see below) are introduced.

The students use these tools in order to solve problems at the following levels:

K1: know by heart, use schemes

K2: understand methods and concepts

K3: solve problems, are able to make a transfer to new situations

#### **Course content:**

- 1. Elementary real functions
- 2. Sequences, series and limits
- 3. Introduction to calculus of elementary real functions

## Previous knowledge:

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## **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	60%
2	Exam during the semester	40%
	Further assessments	

# Language of instruction:

Deutsch

#### Instruction material:

Dozierendenabhängig

Courant: Differential- und Integralrechnung 1&2. Springer Mayberg, Vachenauer: Höhere Mathematik. Springer

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## Comments:

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