

## t.MAE1 - Mathematik: Analysis für Ingenieure 1

**Person responsible for the course:** Marcello Robbiani, roma

**Credits:** 3

**Valid for:** 2011/2012

**Last saved:** 07.09.2011 09:41

### Learning objectives:

This course

- provides the mathematical armamentarium and the mathematical skills needed for the engineering courses
- introduces to the mathematical approaches of problem solving and trains abstract thinking
- allows for the common knowledge in mathematics

### Course content:

sets and predications

numbers and number systems

polynoms and polynomial functions

rational functions

sequences and series

limits and convergence

Introduction to the calcuclus of polynomial and rational functions

- differentiation

- integration

Ad hoc (not for ST):

- elementary error analysis

- descriptive statistics

### Previous knowledge:

-

### 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	Type	Weighting
1	End of term exam	0,6
2	Exams during the semester	2 x 0,2
	Further assessments	

---

**Language of instruction:**

German

---

**Instruction material:**

Depending on lecturer

Courant: Differential- und Integralrechnung 1&2. Springer

Mayberg, Vachenauer: Höhere Mathematik. Springer

Jänich: Mathematik 1&2. Springer

---

**Comments:**

-