# t.PAMV3 - Projektarbeit Material- und Verfahrenstechnik 3

Person responsible for	Joachim Borth,	bthi
------------------------	----------------	------

the course:

Credits: 2,5

**Valid for:** 2010/2011

**Last saved:** 15.12.2010 20:25

# Learning objectives:

Knowing the way of thinking and acting of materials and process engineering at practial-oriented tasks. Preferably performed in close collaboration with an industrial partner. Transfer of the knowledge and skills gained during study into practicable application.

### **Course content:**

Practice-oriented, across the board exercises and tasks with topics from the specialization.

The integrated handling of a problem and broadening of the knowledge obtained during the study are the basics to understand and analyze the task and setting up models. The essential parts of the thesis are: Structuring and planning of the process, realization of the task, writing the report, writing abstracts in German and English, presentation and reviewing.

Previous knowledge:	evious I	knowl	edae:
---------------------	----------	-------	-------

-

# **Teaching method:**

Type of lesson:	Number of lessons per week:
Lecture	
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	Results an technical report	100%
	Exam during the semester	
	Further assessments	

## Language of instruction:

-

### Instruction material:

-

### Comments:

-