

# t.ICE - Integraler CAD-Einsatz

| Person responsible for the course: | Peter Engel, enpe |
|------------------------------------|-------------------|
| Credits:                           | 4                 |
| Valid for:                         | 2010/2011         |
| Last saved:                        | 20.07.2010 09:24  |
|                                    |                   |

## Learning objectives:

- Presenting possible applications and limits of a modern 3D-CAD-system in the areas of free-form surface generation and virtual product presentation

- Creation, animation and edition of motion and assembly simulations
- Practical applications in product design

## Course content:

- Generation of guiding geometries according to design of the part (sketches and pictures)
- Generation and analysis of complex 3D-surfaces
- Motion simulation of assemblies (subassemblies, components)
- Engineer-based analysis and optimization of motion-sequences
- Analysis of assembly- and disassembliy-operations
- Visualization of motion sequences (video sequences)
- Photorealistic illustration

## Previous knowledge:

Basic course CATIA V5

| Teaching method:   |                             |  |
|--------------------|-----------------------------|--|
| Type of lesson:    | Number of lessons per week: |  |
| Lecture            |                             |  |
| Tutorial/Practicum |                             |  |
| Group teaching     | 14x4L                       |  |
| 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         |           |
|        | Exam during the semester |           |
| 2      | Further assessments      |           |

## Language of instruction:

## Instruction material:

- Sample sequences and design examples on paper at every workstation and also as pdf-file
- CATIA V5 Companion (E-Learning)
- CATIA V5 Online Help

Comments:

-