Name of module:	Design and development 1	
Keywords:	Design, development, manufacturing, ecologic, economic,	
Module number:	Not compulsory	
Target groups:	3- 7 Semester, exchange students	
ECTS-Credits:	4	
Language of instruction:	English	
Module owner:	Prof. DrIng. Alexander Friedrich	
Date of last change:	25.08.2013	

## Extent of work (hours)

Workload	Contact hours	Self study	Exam preparation
120	60	30	30

Prerequisites:	Basics in Mechanical Engineering and in Design Engineering
Total target:	<ul> <li>The aim of the module is</li> <li>to demonstrate the value of applying a methodological structured design and development process for state of the art products,</li> <li>to build up skills and understanding of ecologic and economic product design</li> </ul>
Module number:	Not compulsory
Module content:	Design and development methodology: Design Constraints; General methods for finding and evaluating solutions/alternatives; Setting requirements; The design process (design- and manufacturing phases, V- Cycle, gate reviews,); Change and configuration management Case studies Ecologic and economic design: Eco-Design methods (including the 10 Golden Rules). The relationship between Eco-Design and Design for Sustainability; The principles of design for manufacture and assembly; The conflict between eco-design, design for manufacture and design for assembly; Practical examples.
Reference material:	Lecture notes
Offered:	Every semester
Relevance for other study programs:	Automotive Engineering

## Submodules and assessments

Title of submodule:	Design and Development Methodology (DDM)	
Type of instruction / form	Lectures, practices and exam preparation	
of learning:		
Hours per week:	2	
Aims, learning outcomes:	To demonstrate the value of applying a methodological structured design and development process for state of the art products,	
Estimated student workload:	60 h	

Title of submodule:	Ecologic and Economic Design (ECO)	
Type of instruction / form	Lectures, practices and exam preparation	
of learning:		
Hours per week:	2	
Aims, learning outcomes:	To build up skills and understanding of ecologic and economic product design	
Estimated student workload:	60 h	

Type of assessment: Written exam (2 x 45 min)	