

## Module DDM 4208 - Design and Development 2

1	<b>Module Number</b> 4208	<b>Study Programme</b> DDM	<b>Semester</b> 2	<b>Offered in</b> <input type="checkbox"/> WS <input checked="" type="checkbox"/> SS	<b>Duration</b> 1 Semester	<b>Module Type</b> compulsory	<b>Workload (h)</b> 120	<b>ECTS Points</b> 4
2	<b>Courses</b>		<b>Teaching and Learning Forms</b>		<b>Contact Time</b>		<b>Self-Study Time</b>	<b>Language</b>
					<b>(SWS)</b>	<b>(h)</b>	<b>(h)</b>	English
	a) Advanced CAD		Lecture		2	30	60	
	b) Design of Experiments		Lecture		2	30		
3	<p><b>Learning Outcomes and Competences</b> Once the module has been successfully completed, the students can ...</p> <p><b>Knowledge and Understanding</b></p> <ul style="list-style-type: none"> <li>• Get a deeper practical and theoretical insight into the various modules of a CAD system.</li> <li>• Possibilities of a parametric system, such as programming and automated modelling.</li> <li>• Extensive knowledge of data exchange</li> <li>• Extensive knowledge to generate surface models.</li> <li>• Explain the basic procedure of the DOE and understand the connections within the DOE.</li> <li>• Describe and use different applications of DOE-methods.</li> <li>• Transfer the knowledge from theory of DOE to practical tests.</li> <li>• Understand and explain the importance of planning effective tests.</li> </ul> <p><b>Use, Application and Generation of Knowledge</b></p> <p><i>Use and Transfer</i></p> <ul style="list-style-type: none"> <li>• Knowledge and practice in handling a parametric and history / non-based CAD systems</li> <li>• Knowledge and practice of automated feature generation and programming</li> <li>• Knowledge and application of various simulation tools</li> <li>• Knowledge in the specifics by creation of surface models</li> <li>• Knowledge about capabilities of modern CAD systems</li> <li>• Create designs based on given requirements and boundary conditions.</li> <li>• Understand the basics of the application of DOE methods.</li> <li>• Analyse performed tests and derive mathematical models to develop solutions.</li> <li>• Reflect findings from the experiments into the design.</li> </ul> <p><i>Scientific Innovation</i></p> <ul style="list-style-type: none"> <li>• Programme model generation by creation of family tables.</li> <li>• Structure and engineering approach to creating CAD models and assemblies</li> <li>• Set up hypothesis tests.</li> <li>• Create statistical tests, derive new models and optimize design or simulation tasks.</li> <li>• Use methods and tools to gain new insights in the area of optimization and reliability of virtual simulation models or real product behaviours.</li> </ul> <p><b>Communication and Cooperation</b></p> <ul style="list-style-type: none"> <li>• Interpret results of simulations based on special leads.</li> <li>• Use learned knowledge, skills and competences to model complex geometry well-structured and with high quality requirements</li> <li>• Interpret the results of the evaluated DOE, make suggestions for optimization due to reliability and draw admissible conclusions.</li> <li>• Use the learned knowledge, skills and competences to evaluate the DOE and interpret them according to other aspects.</li> <li>• Present the derived models and discuss them within the development team.</li> </ul> <p><b>Scientific Self-Conception/ Professionalism</b></p> <ul style="list-style-type: none"> <li>• Select CAD systems based on learned criteria</li> <li>• Decide how to model complex geometry economically and with high quality requirements</li> <li>• Select and use data exchange formats</li> <li>• Derive recommendations for decisions from a technical perspective on the basis of the analyses and evaluations made.</li> <li>• Justify the solution theoretically and methodically.</li> </ul>							

**Module DDM 4208 - Design and Development 2**

4	<p><b>Contents</b></p> <p>a) Advanced CAD: General introduction in the latest Revision CREO from PTC with practices; Learning of special advanced features of a CAD system; Learning of special advanced modules of a CAD system, like sheet metal, surface, mechanism, cabling and piping. Several programming tools and possibilities; Criteria for choosing a CAD System; Subassembly and skeleton technology; CAD and Internet; Data exchange, direct and indirect data exchange; Many practice by using the CAD-System by working out examples; Theoretical background of CAD-System modules.</p> <p>b) Design of Experiments: General introduction into DOE, differences to experience-based test planning, execution and results of a DOE; Attempts plan: selection parameters to be investigated and result sizes, establishing the testing area; Test plan designs: Overview DOE designs (factorial, response surface, mixture, optimal designs), selection of designs; Creating designs with a DOE software tool; Specific variables in the DOE: randomization, blocks replication, resolution / confounding; Evaluation of experimental design results: effects and effect size, interactions, statistical tests in the DOE, review the validity; Optimization calculation, prediction and confirmation tests: graphical representation of the effects of parameters, numerical optimization, predict outcomes, evaluation of test results; Application of the DOE to some practical examples as well to a final exercise with all the main points mentioned</p>
5	<p><b>Participation Requirements</b></p> <p>Compulsory: Bachelor Degree in Automotive or Mechanical Engineering</p> <p>Recommended: Basic knowledge and education in CAD system</p>
6	<p><b>Examination Forms and Prerequisites for Awarding ECTS Points</b></p> <p>Advanced CAD: Written exam 60 minutes, graded, + Several attestations, not graded</p> <p>Design of Experiments: Written exam 60 min, graded</p>
7	<p><b>Further use of Module</b></p> <p>NA</p>
8	<p><b>Module Manager and Full-Time Lecturer</b></p> <p>Responsible: Prof. Dr.-Ing. Alexander Friedrich</p> <p>Lecturer: Prof. Dr.-Ing. Norbert Babel, Dr.-Ing. Stefan Kemmler</p>
9	<p><b>Literature</b></p> <p>Lecture Documents; textbook references will be given in the lecture, Power point presentations</p>
10	<p><b>Last Updated</b></p> <p>02.04.2019</p>