Module DDM 4208 - Design and Development 2

1	Module Number 4208	Study Programme DDM	Semester 2	Offered in □WS⊠SS	Duration 1 Semester	Module Type compulsory	Workload (h) 120	ECTS Points 4	
2	Courses		Teaching and Learning Forms		Contact Time		Self-Study Time	Language	
					(SWS)	(h)	(h)	English	
	a) Advanced CAD		Lecture		2	30	60		
	b) Design of Experiments		Lecture		2	30			
3	Learning Outcomes and Competences Once the module has been successfully completed, the students can								
	 Knowledge and Understanding Get a deeper practical and theoretical insight into the various modules of a CAD system. Possibilities of a parametric system, such as programming and automated modelling. Extensive knowledge of data exchange Extensive knowledge to generate surface models. Explain the basic procedure of the DOE and understand the connections within the DOE. Describe and use different applications of DOE-methods. Transfer the knowledge from theory of DOE to practical tests. Understand and explain the importance of planning effective tests. 								
	Use, Application and Generation of Knowledge								
	 Use and Transfer Knowledge and practice in handling a parametric and history / non-based CAD systems Knowledge and practice of automated feature generation and programming Knowledge and application of various simulation tools Knowledge in the specifics by creation of surface models Knowledge about capabilities of modern CAD systems Create designs based on given requirements and boundary conditions. Understand the basics of the application of DOE methods. Analyse performed tests and derive mathematical models to develop solutions. Reflect findings from the experiments into the design. Scientific Innovation Programme model generation by creation of family tables. Structure and engineering approach to creating CAD models and assemblies Set up hypothesis tests. Create statistical tests, derive new models and optimize design or simulation tasks. Use methods and tools to gain new insights in the area of optimization and reliability of virtual simulation models or real product behaviours. 								
	 Communication and Cooperation Interpret results of simulations based on special leads. Use learned knowledge, skills and competences to model complex geometry well-structured and with high quality requirements Interpret the results of the evaluated DOE, make suggestions for optimization due to reliability and draw admissible conclusions. Use the learned knowledge, skills and competences to evaluate the DOE and interpret them according to other aspects. Present the derived models and discuss them within the development team. 								
	Scientific Self-Conce Select CAI Decide ho Select and Derive rec Justify the	eption/ Profession D systems based of w to model compl l use data exchang commendations fo solution theoretic	ailism n learned criteri ex geometry ec e formats r decisions from cally and metho	ia onomically and n a technical per dically.	with high qualit spective on the	y requirements basis of the and	alyses and evalua	ations made.	

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4	 Contents 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 programing 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. 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 					
5	Participation Requirements					
	Compulsory: Bachelor Degree in Automotive or Mechanical Engineering					
	Recommended: Basic knowledge and education in CAD system					
6	Examination Forms and Prerequisites for Awarding ECTS Points					
	Advanced CAD: Written exam 60 minutes, graded, + Several attestations, not graded					
	Design of Experiments: Written exam 60 min, graded					
7	Further use of Module					
	NA					
8	Module Manager and Full-Time Lecturer					
	Kesponsible: Prof. DrIng. Alexander Friedrich					
	Lecturer. From DrIng. Norbert Babel, DrIng. Steran Kenfmier					
9	Literature					
	Lecture Documents; textbook references will be given in the lecture, Power point presentations					
10	Last Updated					
	02.04.2019					