Dynamic Models							AR-221
Rota Duration		Semester	SWS	Cre	edit Points	Workload	
annua	annually SS 1 Term		2nd (Semester)	2 SWS	3		90 h
1	Modul Structure						
	Course (Abbreviation)		Type/ SWS	Presence)	Self Study	Credit Points
	c) Dynamic Models (DM)		Lecture/ 1 SWS	15 h		45 h	2
	d) Dynamic Models (DM)		Tutorial/ 1 SWS	15 h		15 h	1
2	Language English						
3	Content						
	 Modeling and simulation of dynamic distributed parameter systems: fundamental equations, initial and boundary conditions, solution of partial differential equation systems by spatial discretization and orthogonal collocation. Differential algebraic equation systems: origin of DAE systems, index of a DAE system, numerical solution. Model simplification. 						
	The course takes place in the first half of the semester.						
	Literature						
	Slides						
	Handouts						
4	Competencies						
	The students can formulate PDE models of processing systems and can discretize the mod- els and apply suitable numerical algorithms for their solution. They know the specific prob- lems related to the solution of DAE models and can reduce dynamic models tailored to the purpose of the model.						
5	Examination Requirements						
	The final exam will be an oral (30 minutes) or written (2 hours) exam, depending on the number of participants (form will be announced in the second week of course). In addition, there will be a graded homework.						
6	Formality of Examination☑ Module Finals□ Accumulated Grade						
7	Module Requirements (Prerequisites)						
	Basic knowledge of dynamic systems as e.g. provided by the course Control Theory and Ap- plications.						
8	Allocation to Curriculum:						
	Program: Automation & Robotics, Field of study: <mark>Process Automation, Robotics</mark> , Cognitive <mark>Systems</mark>						
9	Responsibility/ Lecturer						
	Prof. Dr. S. Engell/Prof. Dr. S. Engell						