Logistics of Chemical Production Processes						AR-222
Rota		Duration	Semester	SWS	Credit Points	Workload
After A	After Announcement 1 Semester		2 <sup>nd</sup> (Semester)	2 SWS	3	90 h
1	Modul Structure					
	Course (Abbreviation)		Type/ SWS	Presence	Self Study	Credit Points
	a) Logistics of Production	Chemical Processes	Lecture / 1 SWS	15 h	45 h	2
	b) Logistics of Production	Chemical Processes	Tutorial / 1 SWS	15 h	15 h	1
2	<b>Language</b> English					
3	<b>Content</b> The students obtain an overview of supply chain management and planning and scheduling problems in the chemical industry and of techniques and tools for modeling, simulation and optimization. These include discrete event simulation, equation-based modeling, mixed-integer linear programming, heuristic optimization methods and modeling and optimization using timed automata.					
	Literature: Handouts					
4	Slides					
-	The students will be enabled to identify logistic problems, to select suitable tools and techniques for					
	simulation and optimization and to apply them to real-world problems.					
5	Examination Requirements					
	The final exam will be an oral (20 minutes) or written (1.5 hours) exam, depending on the number of participants (form will be announced in the second week of the course). In addition, active participation and collaboration in 3 computer exercises is required.					
6	Formality of Examination					
	⊠ Module Finals		Accumulated Grade			
7	Module Requirements (Prerequisites)					
8	Allocation to Curriculum:					
	Program: Automation & Robotics, Field of study: Process Automation					
9	Responsibility/ Lecturer					
	Prof. DrIng. S. Engell and Prof. Dr. S. Lucia / Dr. Christian Sonntag					