

Module description

Module title					Abbreviation
Operations of Aerospace Systems 10-I-LRBE-092-m01					
Module coordinator				Module offered by	
holder	of the	Chair of Computer Scie	nce VII	VII Institute of Computer Science	
ECTS Method of grading		od of grading	Only after succ. compl. of module(s)		
9	nume	rical grade			
Duration		Module level	Other prerequisites		
1 semester		undergraduate		Admission prerequisite to assessment: exercises (type and scope to be announced by the lecturer at the beginning of the course).	
Contents					
Basic functionalities and basic elements of the operation of air and space vehicles, ground station, structure of control centres, communication methods and systems, transmission path balance, transmission and operating standards, planning systems, operating procedures, flight manuals, telemetry and telecommando systems.					
Intended learning outcomes					
Space Course V + Ü (Metho module i writter tion da amina tion of	vehicle (type, r no infor d of ass s creditab exami exami ite, the cion in § one ca	s in the ground segment number of weekly contact hour rmation on SWS (weekly sessment (type, scope, langule for bonus) nation (approx. 80 to 9 written examination caproups. A 80 to 90 minus	nt. s, language — if other than Ge y contact hours) and c guage — if other than German, o minutes). If announce in be replaced by an or ute written examination	rman) ourse language avai examination offered — if note and by the lecturer by all examination of or an is equivalent to a 2	lable) ot every semester, information on whether of four weeks prior to the examina- ne candidate each or an oral ex- eto minute (approx.) oral examina- f 2 and a 40 minute (approx.) oral
Allocation of places					
Additional information					
Workload					
Teaching cycle					
Referred to in LPO I (examination regulations for teaching-degree programmes)					
Modul	e appea	ars in			

JMU Würzburg • generated 18.04.2025 • Module data record 114464

Bachelor's degree (1 major) Aerospace Computer Science (2009) Bachelor's degree (1 major) Aerospace Computer Science (2011)