Mod	dule 2-5	50 Mobile	Radio Network	s 2: Advanced Ne	twork Concepts			ETIT-408	
Rota anually SoSe			Duration	Semester	cter Credits 5	Presence	Self-Stu	Self-Study Load 115 h	
		ie	1 Semester	2nd		35 h	115 h		
1	Module Structure								
	No.	Elemen	t / Course			LSF-No.	Туре	sws	
	1 Mobile Radio Networks 2: Advance Lecture			2: Advanced Netv	work Concepts:	XXX	V	2	
	2 Mobile Radio Networks 2: Advanced Network Concepts: Lab Course					XXX	Р	1	
2	Language								
3	English Content								
	 Local radio networks (WLAN/Wi-Fi, WPAN, Mesh, DECT) Wireless Internet of Things networks (Low Power Wide Area Networks, Cellular-IoT) Advanced features of 4G and 5G networks (Carrier Aggregation, Device-to-Device, Network Slicing, Beamforming, Ultra Reliable and Low Latency Communications) Satellite networks, Aerial Wireless Networks Future mobile network concepts for 5G-Advanced and 6G (e.g. mmWave/THz spectrum, Reflective Intelligent Surfaces, Integration of Artificial Intelligence) 								
	The discussion of theoretical content is complemented by practical demonstrations and by case studies on ongoing research and business aspects of mobile radio networks.								
	Liberg, Olof, et al. Cellular Internet of Things: From Massive Deployments to Critical 5G Applications. Academic Press, 2019. Dahlmann, E.; Parkvall, S.; Sköld, J.: 4G: LTE/LTE-Advanced for Mobile Broadband, Academic Press P. Marsch, A. Osseiran, J.F. Monserrat, 5G Mobile and Wireless Communications Technology, Cambridge University Press								
4	Competencies								
	Upon successful completion of the module, students understand advanced and upcoming mobile radio network concepts and terminology which enables them to characterize research-related challenges of integrating the considered features, assess the feasibility, and to develop design solutions according to design goals. Students further deepen their knowledge base on specific network designs for particular fields of application, and to make a technically sound selection.								
5	Examination								
	Module exam: oral exam (max. 40 minutes) or written exam (max. 180 minutes)*								
	Course work: successful completion of lab tasks								
	*The exact examination modalities will be announced by the 2nd event at the latest.								
6	Form ⊠	s of exam Module 6	nination and per exam	formance	□ Pa	rt of modular exa	m		
7	Participation requirements								
	None.	Basic kno	wledge of mobil	e radio networks	is recommended.				
8	Module type and usability of the module Mandatory Elective Course in Master Degree Program "Electrical Engineering and Information Technology", Major "Information and Communications Engineering". Elective Class in Master Degree Program "Industrial Engineering", recommended in major "In Technology", module reference number: MB Elective Class in Master Degree Program "Automation & Robotics", recommended in major "Systems", module reference number: AR-235. Elective Class in Master Degree Programs "Applied Computer Science" and "Computer Science"							nitive	
9	application subject "Electrical Engineering", module reference number: INF-MSc-AF-ET-263. Module Supervisor Faculty in Charge								
9		-	ristian Wietfeld		y of Electrical Engi				