

Georg-August-Universität Göttingen		5 C 3 WLH
Module M.Inf.1120: Mobile Communication		
Learning outcome, core skills: On completion of the module students should be able to: <ul style="list-style-type: none"> • explain the fundamentals of mobile communication including the use of frequencies, modulation, antennas and how mobility is managed • distinguish different multiple access schemes such as SDMA (Space Division Multiple Access), FDMA (Frequency Division Multiple Access), TDMA (Time Division Multiple Access), CDMA (Code Division Multiple Access) and their variations as used in cellular networks • describe the history of cellular network generations from the first generation (1G) up to now (4G), recall their different ways of functioning and compare them to complementary systems such as TETRA • explain the fundamental idea and functioning of satellite systems • classify different types of wireless networks including WLAN (IEEE 802.11), WPAN (IEEE 802.15) such as Bluetooth and ZigBee, WMAN (IEEE 802.16) such as WiMAX and recall their functioning • explain the challenges of routing in mobile ad hoc and wireless sensor networks • compare the transport layer of static systems to the transport layer in mobile systems and explain the approaches to improve the mobile transport layer performance • differentiate between the security concepts used in GSM and 802.11 security as well as describe the way tunnelling works 		Workload: Attendance time: 42 h Self-study time: 108 h
Course: M.Inf.1120.Lec Mobile Communication (Lecture, Exercise)		3 WLH
Examination: Written exam (90 min.) or oral exam (approx. 20 min.) M.Inf.1120.Mp: Mobile Communication Examination requirements: Fundamentals of mobile communication (frequencies, modulation, antennas, mobility management); multiple access schemes (SDMA, FDMA, TDMA, CDMA) and their variations; history of cellular network generations (first (1G) up to current generation (4G) and outlook to future generations); complementary systems (e.g. TETRA); fundamentals of satellite systems; wireless networks (WLAN (IEEE 802.11), WPAN (IEEE 802.15) such as Bluetooth and ZigBee, WMAN (IEEE 802.16) such as WiMAX); routing in MANETs and WSNs; transport layer for mobile systems; security challenges in mobile networks such as GSM and 802.11 and tunneling;		5 C
Admission requirements: none	Recommended previous knowledge: Basic knowledge in telematics and computer networks	
Language: English	Person responsible for module: Prof. Dr. Dieter Hogrefe	
Course frequency:	Duration:	

unregelmäßig	1 semester[s]
Number of repeat examinations permitted: twice	Recommended semester:
Maximum number of students: 50	