



Wahllehrveranstaltungen SS 2022

An informational event will not take place. Please check TISS or our web updates at
<http://www.tc.tuwien.ac.at/teaching/courses/summer-term/>

LVA NR.	TYP	LEHRVERANSTALTUNG	Stunden	Vortragender	WahlfachKataloge
354.000	KO	Messgeräte der Hochfrequenztechnik A blocked, self registration in TISS or mail to lecturer, preliminary discussion by TISS appointment	1.5	Ehrlich-Schupita W.	Freifach
382.012	SE	Research Projects in Advanced Signal Processing (in english) by appointment <i>Distance Learning</i>	3.0	Hlawatsch F. Rupp M. Matz G.	Freifach
389.012	AG	Computer oriented projects by appointment <i>Distance Learning</i>	4.0	ProfessorInnen und AssistentInnen	Freifach
389.040	VO	Signal Detection first class: Mon., 7.3.2022 13:00 – 15:00, Sem 389 (room no. CG0118)	2.0	Matz G.	Wahl-LVA
389.098	PR	Practical Implementation of Radio Frequency Circuits preliminary discussion: Mo., 07.3.2022, 14:00 – 15:00, EI 1	3.0	Langwieser R.	Freifach
389.104	PR	Antenna Design and Realization preliminary discussion: Mo., 07.3.2022, 14:00 – 15:00, EI 1	2.0	Mecklenbräuker C. Langwieser R. Ehrlich-Schupita W.	Freifach
389.111	VO	Graphical models in signal processing and communications first class: Tue., 1.3.2022, 13:00 – 15:00, Sem 389 (room no. CG0118)	2.0	Matz G.	Freifach
389.119	VO	Parameter Estimation Methods first class: Fri., 4.3.2022, 15:00 – 16:30, Sem 389	2.0	Hlawatsch F.	Wahl-LVA
389.122	VO	Convex Optimization for Signal Processing and Communications first class: Wed., 2.3.2022, 13:00 – 15:00, Sem 389 (room no. CG0118)	2.0	Matz G. Mecklenbräuker C.	Freifach
389.139	PR	Bachelor Thesis and Seminar by appointment	10.0	ProfessorInnen	Freifach
389.140	PA	Practical Courses (Transitional Rules B.-Thesis) Projektarbeit (Übergangsregelung B.-Arbeit) by appointment	2.0	Görtz N.	Bakk. Vert. Etit
389.141	VU	Special Topic Telecommunications first class: Fri., 4.3.2022, 14:30 – 17:00, EI 6	4.0	Mecklenbräuker C. Rupp M. Fastenbauer A.	Fachvert. Bakk. etit.
389.143	VU	Selected Topics in Electromagnetic Fields and Waves first class: Thu., 3.3.2022, 10:00 – 14:00, Sem 389 (room no. CG0118)	4.0	Ehrlich-Schupita W. Neubauer G. Lamedschwandner K. Cecil S.	Fachvert. Bakk. etit.
389.146	VU	Einführung in die Telekommunikation first class: Thu., 3.3.2022, 13:00 – 15:30, <i>Distance Learning via zoom</i>	3.0	Goiser A.	Freifach
389.159	VU	Network Security first class: Tue., 1.3.2022, 13:15 – 15:00, EI 2	2.0	Zseby T. Iglesias F. Meghdouri F.	Wahl-LVA
389.161	SE	Communication Networks Seminar first class: Thu., 3.3.2022, 13:15 – 15:00, EI 1	2.0	Zseby T.	Wahl-LVA

LVA NR.	TYP	LEHRVERANSTALTUNG	Stunden	Vortragender	WahlfachKataloge
389.174	SE	Seminar Wireless Communications first class: Thu., 3.3.2022, 11:00 – 13:00, <i>Distance Learning via zoom</i>	3.0	Rupp M. Mecklenbräuker C. Svoboda P.	Wahl-LVA
389.176	SE	Signal Processing Seminar first class: Wed., 9.3.2022, 14:45 – 17:00, <i>Distance Learning via zoom</i>	3.0	Hlawatsch F.	Wahl-LVA
389.185	LU	Lab FPGA Programming Fundamentals using VHDL first class: Tue., 1.3.2022, 9:30 – 11:00, <i>Distance Learning via zoom</i>	2.0	Gartner W.	Freifach
389.190	PR	Centimeter and Milimeter Waves preliminary discussion: Mon., 7.3.2022, 14:00 – 15:00, EI 1	2.0	Mecklenbräuker C. Langwieser R.	Freifach
389.200	VO	389.200 Radar- und Lidartechnik first class: Fri., 4.3.2022, 13:00 – 16:00, Sem 389-2 (room no. CG0402)	1,5	Ullrich A.	Freifach
389.206	VO	Mobile digitale Kommunikation preliminary discussion: Mo., 07.3.2022, 15:00 – 17:00, Sem 389 (room no. CG0118) <i>Hybrid</i>	2.0	Schwarz S.	Freifach