



Please check TISS or our web updates at <https://www.tuwien.at/etit/tc/en/teaching/>

LVA NR.	TYP	LEHRVERANSTALTUNG	Stundenzahl	Vortragender	Wahlfach-Kataloge
382.012	SE	<b>Research Projects in Advanced Signal Processing</b> <i>Distance Learning</i>	3.0	Hlawatsch, Rupp, Matz	Freifach
389.012	AG	<b>Computer oriented Projects</b> <i>Distance Learning</i>	4.0	Prof. und AssistentInnen	Freifach
389.018	KO	<b>Telekommunikationsforum 5G Internet der Dinge</b> first class: Fri., 06.10.2023, 3:30 pm – 5 pm, SEM389-2 (Raum Nr. CG0402)	2.0	Kolisnyk Mecklenbräuker	Freifach
389.030	VO	<b>Shortwave Radio Communication</b> preliminary discussion: Mon., 09.10.2023, 1 pm (on time), SEM389-2 (Raum Nr. CG0402)	1.5	Mecklenbräuker Pohl	Freifach
389.052	PR	<b>Computer Aided RF Circuit Design</b> preliminary discussion: Mon., 09.10.2023, 2 pm (on time), SEM 389-2 (Raum Nr. (CG0402)	3.0	Langwieser,	Freifach
389.083	SE	<b>DSP Seminar</b> first class: Thu., 05.10.2023, 4 pm – 5 pm, <i>Distance Learning</i>	1.0	Rupp	Freifach
389.094	VO	<b>MIMO Communications</b> first class: Wed., 04.10.2023, 1 pm – 2:30 pm, SEM 389 (CG0118)	2.0	Matz, Mecklenbräuker	Freifach
389.133	VO	<b>Wireless OFDM Systems</b> first class: Mon., 02.10.2023, 1 pm – 3 pm, SEM 389 (CG0118)	2.0	Matz	Wahlmodul Masterstud. Telecomm.
389.139	PR	<b>Bachelor Thesis and Seminar</b> <i>Distance Learning</i>	10.0	Prof.	Bachelorstud.
389.140	PA	<b>Practical Course (Transitional Rules B.-Thesis)</b> <i>Distance Learning</i>	2.0	Görtz	Bachelorstud.
389.142	VU	<b>Selected Topics in Signals and Systems</b> first class: Mon., 02.10.2023, 8 am – 10 am, EI 3A	4.0	Wess	Bachelorstud.
389.160	VU	<b>Network Security – Advanced Topics</b> first class: Wed., 04.10.2023, 1 pm – 3 pm, EI 4	2.0	Zseby, Iglesias	Wahlmodul Masterstud. Telecomm.
389.162	VO	<b>Source Coding</b> first class: Tue., 03.10.2023, 2 pm – 4:30 pm, <i>Distance Learning</i>	2.0	Görtz	Wahlmodul Masterstud. Telecomm.
389.168	VO	<b>Advanced Wireless Communications 1</b> first class: Tue., 03.10.2023, 4 pm, <i>Hybrid</i>	2.0	Rupp, Svoboda	Wahlmodul Masterstud. Telecomm.
389.171	SE	<b>Digital Communications Seminar</b> first class: Mon., 02.10.2023, 1 pm – 3 pm, SEM 389 (CG0118)	3.0	Görtz, Matz	Wahlmodul Masterstud. Telecomm.
389.177	VO	<b>Advanced Wireless Communications 3</b> first class: Mon., 27.11.2023, 2:30 pm – 4 pm, Wed., 29.11.2023, 3 pm – 4.30 pm, SEM389-2 (Raum Nr. CG0402)	2.0	Mecklenbräuker, Zemen	Wahlmodul Masterstud. Telecomm.
389.204	VU	<b>Machine Learning Algorithms</b> first class: Fri., 06.10.2023, 2 pm – 3:30 pm, EI 1 <i>Hybrid</i>	4.0	Rupp Eller	Wahlmodul Masterstud. Telecomm.
389.207	VO	<b>Bayesian Machine Learning</b> first class: Thu., 05.10.2023, 3:15 pm - 5 pm SEM 389 (CG0118)	2.0	Hlawatsch	Wahlmodul Masterstud. Telecomm.
389.209	VU	<b>SDN-Twin: Software-defined-networking with digital twins</b> first class: Fri., 06.10.23, 12 am – 2 pm, EI 2 <i>Hybrid</i>	2.0	Van as	Freifach
389.218	VO	<b>SDN-Twin for twin-based moving networks like cars, trains, ships and airplanes</b> first class: Mon., 09.10.23, 1 pm – 3 pm, EI 4 <i>Hybrid</i>	2.0	Van as	Freifach

389.233	SE	<b>Veranstaltung (seminar), Physically consistent modelling of wireless communication systems</b> first class: Wed., 11.10.23, 3 pm – 5 pm, SEM 389-2 (Raum Nr. CG0402)	2.0	Rupp Mecklenbräuker Nossek	Freifach
389.234	KO	<b>Wave propagation</b> first class: Tue., 03.10.2023, 12:00 am – 1 pm, EI 2	1.0	Mecklenbräuker	Freifach