

Bachelor (Pflicht)

LVA-Nr.	Typ	Lehrveranstaltung	Stunden	Vortragende
389.055	VU	Signals and Systems 2 first class. Thu., 6.3.2025, 11:00 – 13:00, EI 9 Fri. 7.3.2025, 11:00 – 13:00, EI 9 <i>Hybrid</i>	3.0	Görtz N. Pichler G.
389.231	VU	Telekommunikation first class: Tue., 4.3.2025, 11:00 – 13:00, EI 2 Thu., 6.3.2025, 09:00 – 11:00, EI 2	3.0	Schwarz S. Huang Z.
389.139	PR	Bachelor Thesis and Seminar by appointment	7.0	Prof. und AssistentInnen

Bachelor (Wahl)

LVA-Nr.	Typ	Lehrveranstaltung	Stunden	Vortragende
389.141	VU	Special Topic Telecommunications first class: Fri., 7.3.2025, 14:00 – 17:00, EI 5	4.0	Mecklenbräuker C. Rupp M. Ortiz A. Fastenbauer A.
389.143	VU	Selected Topics in Electromagnetic Fields and Waves first class: Thu., 6.3.2025, 10:00 – 14:00, Sem 389 (room no. CG0118)	4.0	Ehrlich-Schupita W. Neubauer G. Lamedschwandner K. Cecil S.

Freifächer

LVA-Nr.	Typ	Lehrveranstaltung	Stunden	Vortragende
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.
382.012	SE	Research Projects in Advanced Signal Processing by appointment	3.0	Rupp M. Matz G.
389.012	AG	Computer oriented Projects by appointment	4.0	Prof. und AssistentInnen
389.098	PR	Practical Implementation of Radio Frequency Circuits preliminary discussion: Thu., 10.3.2025, 14:00 – 15.00, Sem 389-2 (room no. CG0402)	3.0	Langwieser R.
389.104	PR	Antenna Design and Realization preliminary discussion: Thu., 10.3.2025, 14:00 – 15.00, Sem 389-2 (room no. CG0402)	2.0	Mecklenbräuker C. Langwieser R.
389.185	LU	Lab FPGA Programming Fundamentals using VHDL first class: Tue., 4.3.2025, 9:30 – 11:00, room no. CG0210	2.0	Gartner W.
389.186	SE	Signal Processing for Big Data first class: Tue., 4.3.2025 <i>Distance Learning</i>	2.0	Görtz N. Pichler G.
389.190	PR	Centimeter and Millimeter Waves preliminary discussion: Thu., 10.3.2025, 14:00 – 15:00, Sem 389-2 (room no. CG0402)	2.0	Mecklenbräuker C. Langwieser R.
389.200	VO	Radar- und Lidartechnik first class: Fri., 7.3.2025, 13:00 – 15:30, Sem 389-2 (room no. CG0402)	1,5	Pfennigbauer M.