

Bachelor (Pflicht)

LVA-Nr.	Typ	Lehrveranstaltung	Stunden	Vortragende
389.139	PR	Bachelor Thesis and Seminar <i>Distance Learning</i>	10.0	Prof.
389.142	VU	Selected Topics in Signals and Systems first class: Mon., 06.10.2025, 8am – 10am, EI 3A	4.0	Wess
389.232	VU	Wave propagation first class: Thu., 02.10.2025, 10:15am – 11am, EI 2 Pichelmayer Tue., 07.10.2025, 10:15am – 12pm, EI 2 Pichelmayer	3.0	Mecklenbräuker, Pasic

Freifächer

LVA-Nr.	Typ	Lehrveranstaltung	Stunden	Vortragende
382.012	SE	Research Projects in Advanced Signal Processing <i>Hybrid</i>	3.0	Rupp, Matz Hlawatsch
389.012	AG	Computer oriented Projects <i>Distance Learning</i>	4.0	Prof. und AssistentInnen
389.030	VO	Shortwave Radio Communication preliminary discussion: Tue., 07.10.2025, 3pm (on time), SEM 389-2 (room no. CG0402)	1.5	Mecklenbräuker Pohl
389.052	PR	Computer Aided RF Circuit Design preliminary discussion: Tue., 07.10.2025, 3pm (on time), SEM 389-2 (room no. CG0402)	3.0	Langwieser
389.083	SE	DSP Seminar first class: Thu., 02.10.2025, 4pm – 5pm, <i>Hybrid</i>	1.0	Rupp
389.120	SE	Advanced Topics in Communications and Information Processing First class: Mo., 06.10.2025, 1pm – 3pm, SEM 389 (room no. CG0118)	1.5	Matz
389.234	KO	Wave propagation first class: Tue., 07.10.2025, 12:00pm – 1pm, EI 2	1.0	Mecklenbräuker
389.241	VO	Information Theory and its Application for Communication Engineering first class: Thu., 9.10.2025, 9am – 5pm, EI 6	2.0	Görtz