

SR 1, ACP					
	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-09:00	<b>Laser Physics (E)</b> SR 1, ACP	<b>Integrated Optics*</b> <b>biweekly (E)</b> Setzpfandt SR 1, ACP		<b>Analytical Instrum.*</b> <b>biweekly (E)</b> Beladiya SR 1, ACP	<b>Biophotonics*</b> <b>(L)</b> Täuber, Heintzmann, Ehricht SR 1, ACP
09:00-10:00					
10:00-11:00		<b>Integrated Optics*</b> <b>(L)</b> Setzpfandt SR 1, ACP	<b>Optical Machine Learning*</b> <b>(L)</b> Chemnitz SR 1, ACP	<b>Analytical Instrum.*</b> <b>(L)</b> Szeghalmi SR 1, ACP	<b>Biophotonics*</b> <b>biweekly (E)</b> Täuber, Heintzmann, Ehricht SR 1, ACP
11:00-12:00					
12:00-13:00	<b>App.Laser Technologies*</b> <b>(L)</b> Eggeling SR 1, ACP			<b>Innovation Methods in Photonics*</b> <b>(L)</b> Pertsch SR 1, ACP	<b>Fiber Optics*</b> <b>(L)</b> M.Schmidt SR 1, ACP
13:00-14:00					
14:00-15:00	<b>App.Laser Technologies*</b> <b>biweekly (E)</b> SR 1, ACP			<b>Innovation Methods in Photonics*</b> <b>biweekly (E)</b> Pertsch SR 1, ACP	<b>Fiber Optics*</b> <b>biweekly (E)</b> SR 1, ACP
15:00-16:00					
16:00-17:00		<b>Microscopy*</b> <b>biweekly (E)</b> SR 1, ACP			
17:00-18:00					
18:00-19:00					
19:00-20:00					
20:00-21:00					

24.02.2026 12:02:48

48 Plätze