

PC Pool ACP

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00-09:00	Laser Physics (E) PC Pool ACP		Optical Machine Learning* biweekly (E) PC Pool ACP		
09:00-10:00					
10:00-11:00		Werkstoffthermodynamik in der Praxis* (S) Lippmann PC Pool ACP	Lens Design I* (L) Blahnik PC Pool ACP	Werkstoffthermodynamik in der Praxis* (V) Lippmann PC Pool ACP	Comp. Photonics* biweekly (E) PC Pool ACP
11:00-12:00					
12:00-13:00			Lens Design I* biweekly (E) PC Pool ACP		Comp. Photonics* biweekly (E) PC Pool ACP
13:00-14:00					
14:00-15:00	Structured Light & Wavefront Shaping* biweekly (E) Cizmar, Gomes PC Pool ACP				
15:00-16:00					
16:00-17:00					
17:00-18:00					
18:00-19:00					
19:00-20:00					
20:00-21:00					