

	CP ->	3	6	9	12	15	18	21	24	27	30	Summe
Semester ->	4	Thesis										
	CP	30										30
	3	Specialization phy686 5.04.4203 - Angewandte Psychophysik (3 KP) + 3 KP Wahl	Seminar Advanced Topics in EP phy640 Fr 10-12 5.04.656 Advanced Topics in EP	Specialization phy696 5.04.4590 Advanced Topics Speech and Audio Processing	Advanced Research Project (Preparation Master Thesis) phy691 Blockveranstaltung							
	CP	6	3	6	15				30			
	2	Theoretical Methods phy611 5.04.4586 Digital Signal Processing	Specialization phyxxx Medizinische Strahlenphysik I 5.04.4221 Grundkurs im Strahlenschutz 5.04.4021 Bildgebende Verfahren	Specialization phy698 Selected Topics on Medical Radiation Physics 5.04.4242 Selected Topics on Medical Radiation 5.04.4642 Medical Radiation Physics	Tools and Skills in Engineering Sciences phy681	Engineering Sciences phy614 5.04.4666 Personalized Medicine						
	CP	6	6	6	6	6	6	30				
	1	Advanced Physics phy602 Advanced Nuclear & Particle Physics We 12 - 14 FR 12 - 14 5.04.4642 High-Energy Radiation Physics 5.04.776 Space Environment	Advanced Metrology phy631 Tu 16 - 18 Fr 14 - 16 5.04.4660 Advanced Metrology	Engineering Sciences bio279 Grundlagen der Physiologie Mo 8 - 10 Mi 16 - 17 5.02.271 Physiologie der Tiere und des Menschen	Engineering Sciences phy678 Mo 8 - 10 Th 8 - 10 5.04.4207 Processing and analysis of biomedical Data	Advanced Physics phy950 Tu 8 - 10 Fr 8 - 10 5.04.4021 Psychophysik und Audiologie						
	CP		6	6	6	6	6	30				