Advanced Lab Course: Schedule (WinterTerm 2020)

Group	E213	E214	E217	K221	K223	K225	A245	A246	A248	S261	S262	S263	S264	M2.1-2.7
	3LU		2LU	1LU		2LU			3LU	2LU		4LU		
A100		Х		Х						Х		Х		
A101			Х	Х							X	Х	Х	
A102		Х					Х					Х	Х	
P100		Х		Х		Х	Х		Х					
P101	Х				Х	Х	Х		Х					
P102	Х			Х	Х			Х	Х					
P103		Х				Х		Х		Х				
P104		Х		Х	Х		Х	Х						
P105		Х						Х	Х		Х			
P106	Х			Х					Х	Х				
P107	Х			Х						Х	Х			
P108						Х						Х		
P109		Х			Х	Х		Х	Х					
P110	Х	Х			Х							Х		
P111		Х							Х					Х
P112	Х		Х		Х					Х				

Status: 2020/07/14

A100-A102: Master of Astrophysics P100-P112: Master of Physics

E207: Lab course Accelerator Bonn (LAB)

E213: Analysis of Decays of Heavy Vector Boson Z0

E214: ATLAS **E217**: STYX

K221: Mößbauer Effect

K223: Nuclear γ - γ Angular Correlations

K225: β +-Annihilation

A245: Optical Frequency Doubling

A246: Laser Spectroscopy **A248:** Magneto-Optic Trap

S261: Optical Astronomy

S262: Setting up a Radio-astronomical receiver /

Setting up a Radio Interferometer **S263:** Photometry of star clusters

S264: Radio astronomical observing course