## IMAPP time table summer term 2022

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 10	IMAPP-02-02: Practical	IMAPP-02-06: Modern		IMAPP-02-06: Modern	IMAPP-02-08: Guest
	aspects of particle physics	particle physics (No. 2),		particle physics (No. 2),	lecture on
	measurements (No. 1)	Top&Higgs		Top&Higgs	instrumentation (No. 1)
10 – 12	IMAPP-02-03: Detector systems in particle and medical physics (No. 1), 5 lab experiments	IMAPP-02-02: Practical		IMAPP-02-01: Model	
		aspects of particle physics		building in particle	
		measurements (No. 2)		physics (No. 2)	
12 – 14				IMAPP-02-06: Modern	IMAPP-02-08: Guest
				particle physics (No. 2),	lecture on
			IMAPP-02-01: Model	Machine learning	instrumentation (No. 2)
14 – 16	Also IMAPP-02-05: Electronics lab course, 5 lab experiments	IMAPP-02-03: Detector systems in particle and medical physics (No. 2)	building in particle	IMAPP-02-06: Modern	
			physics (No. 1)	particle physics (No. 1),	IMAPP-02-07:
				Seminar False Discoveries	Astroparticle physics
				in Particle Physics	
16 – 18		Physics colloquium of the Department of Physics		IMAPP-02-09: TUDO	
				seminar on particle	
				physics (start 15:30)	

## Legend:

- Compulsory modules
- Elective modules