1st semester	Monday	Tuesday	Wednesday	Thursday	Friday	
08–09 h		MAT 121 Analysis I	PHY 110 Suppl. to Phy. I	PHY 111 Physics I	PHY 111 Physics I	
09–10 h		Exercises		TTYSICS T	TTYSICS I	
10–11 h		MAT 111 Lin. Algebra	MAT 111 Lin. Algebra	MAT 111 Lin. Algebra		
11–12 h		LIII. Algebra	Übungen			
12–13 h						
13–14 h	MAT 121 Analysis I			PHY 111 Physics I Exercises	MAT 121 Analysis I	
14–15 h	Analysis	PHY 112 Physics Lab, Group 1	PHY 112 Physics Lab, Group 2		Analysis i	
15-16 h						
16-17 h						
17–18 h						

2 nd semester	Monday	Tuesday	Wednesday	Thursday	Friday	
08–09 h			PHY 120 Suppl. to Phy.	PHY 121 Physics II	PHY 121 Physics II	
09–10 h		MAT 142, Exerc.	II	Filysics II	FILISICS II	
10–11 h		MAT 132 Analysis II	MAT 132 Analysis II	MAT 142 Lin. Algebra II	MAT 132 Analysis II	
11–12 h		for physics	Exercises	for physics	For physics	
12–13 h						
13–14 h				PHY 121 Physik I	PHY 124 Scientific	
14–15 h		PHY 122 physics lab	PHY 124 Scientific Comp.	Exercises	Computing	
15–16 h		or PHY124	or PHY 122			
16–17 h		Scientific Comp.	physics lab			
17-18 h						

3rd semester	Monday	Tuesday	Wednesday	Thursday	Friday
08–09 h	PHY 311 mechanics			PHY 311	
09–10 h		PHY 231		Mechanics	
10–11 h		PHY 312 MMP I	PHY 131 Physics III		
11–12 h		Exercises	Physics III		
12–13 h					
13–14 h	PHY 131	PHY 312 MMP I		PHY 312 MMP I	
14–15 h	PhysicsIII				
15–16 h	PHY 131 Physics III	PHY 231 Data analysis	PHY 311 Mechanics		
16–17 h	Exercises		Exercises		
17–18 h					

4th semester	Monday	Tuesday	Wednesday	Thursday	Friday
08–09 h			PHY 321 Electrodynamics		PHY 321 Electrodynamics
09–10 h			Liectiodynamics		Exercises
10–11 h		PHY 241 Data analysis	PHY 141 Physics IV		PHY 321 Electrodynamics
11–12 h			lect. & exerc.		
12–13 h					
13–14 h	PHY 141 Physics IV	PHY 322 MMP II	PHY 322 MMP II		PHY 250 Elektronics
14–15 h	- Filysics IV				Electionics
15–16 h		PHY 322 MMP II			
16–17 h		Exercises			
17–18 h					

5 th semester	Monday		Tuesday	Wednesday	Thursday		Friday	
08-09 h			PHY 341 Thermodyn.	PHY 341 Thermodyn.	PHY 220	PHY 221		
09–10 h			mernodyn.	mernouyn.	**	**		
10–11 h	PHY 210 Solid State		PHY 331 Quantumm. I	PHY 211 Nuclear&	PHY 331 Quantumm. I		PHY 211 Nuclear &	
11–12 h	Physics		Quantumin. I	Particle Phys.	Quantumini. I		Particle Phys.	
12–13 h					PHY 220	PHY 221		
13-14 h	PHY 220 Solid State Phys. Lab **		PHY 210	PHY 210 Solid State	PHY 331 Quantumm.	Solid State	Part. Phys.	AST 241 Einführung
14–15 h		Part. Phys.	Physics	Exercises	Phys. Lab	Lab **	Astrophysik	
15–16 h		Phys.	Lab **			**		
16–17 h								
17–18 h								

6th semester	Monday	Tuesday	Wednesday	Thurs	day	Friday	
08–09 h	PHY 212 Soft matter	PHY 212 Soft Matter		PHY 351 * Quantumm. II			
09–10 h	Solt matter	Solt Matter					
10–11 h	PHY 391 Proseminar		PHY 213 Nuclear &		PHY 291 Proseminar		PHY 361
11–12 h	Theory		Particle phys II	Experiment		213 partic. phys II	Ph. Agains
12–13 h							t cancer
13–14 h	PHY 351 QM II *	PHY 352 * continuum	PHY 352 * continuum				
14–15 h		mechanics mechanics					
15–16 h				PHY 351	PHY 352 *		
16–17 h				QM II	Kont. mech		
17-18 h							

** maximum 1.5 days each lab * lectures at ETH

Core Elective modules