



MONDAY				
8-9	Fiber-Optic Communication Systems (elective subject) Laboratory, GE	Semiconductor Optoelectronics Laboratory, GE		
9-10				
10-11				
11-12				
12-13	Presentation Techniques in Science, classes, 113 GF prof. dr hab. J. Nowiński			
13-14	Solid State Optics, lecture, 111 GF prof. dr hab. R. Bacewicz			
14-15	Fiber-Optic Communication Systems (elective subject) Laboratory, GE			
15-16				
16-17				
17-18				
18-19				
19-20				
TUESDAY				
8-9	Optical Information Processing laboratory	Solid State Optics laboratory		
9-10				
10-11				
11-12				
12-13	Optical Microsystems Laboratory, 503 GMech (from the 2 <sup>nd</sup> half of semester) dr inż. M. Józwick, prof. uczelni			
13-14				
14-15				
15-16				
16-17				
17-18				
18-19				
WEDNESDAY				
8-9				
9-10				
10-11				
11-12				
12-13				
13-14				
14-15				
15-16				
16-17				
17-18				
8-9				
9-10				
10-11				
11-12				
12-13				
13-14				
14-15				
15-16				
16-17				
17-18				
THURSDAY				
8-9				
9-10				
10-11				
11-12				
12-13				
13-14				
14-15				
15-16				
16-17				
17-18				
18-19				
19-20				
FRIDAY				
8-9				
9-10				
10-11				
11-12				
12-13				
13-14				
14-15				
15-16				

- GG - courses in Main Building of WUT (Gmach Główny PW)
- GF - courses in Physics Building of WUT (Gmach Fizyki PW)
- GM - courses in Mathematics Building of WUT (Gmach Matematyki PW)
- GE - courses in Electronics Building of WUT (Gmach Elektroniki PW)
- GMech- courses in Mechatronics Building of WUT (Gmach Mechatroniki PW)

