



Schedule on the practical profile
(academic year 2025/2026 – **summer semester**)
36 Kawęczyńska Street; 03-772 Warsaw

Kierunek/ field of study

Informatyka w j. angielskim/ Computer Science in English

studia (poziom kształcenia)

I stopnia inżynierskie/ 1st degree engineering

studies (level of education)

Stacjonarne/full-time studies

studia (tryb studiów)

4

Monday		gr. 59- DPH
8:00-9:30	Operations systems –lecture – dr R. Zakrzewski class B202 /classes on dates: 27.04.2026,4.05.2026,11.05.2026,18.05.2026,25.05.2026, 1.06.2026,8.06.2026 from 8.00 to 9.30; and 15.06.2026 from 8:45 to 9:30/	
9:45-11:15	Operations systems –ex – dr R. Zakrzewski- class F-302 classes on dates: 27.04.2026,4.05.2026,11.05.2026,18.05.2026,25.05.2026,1.06.2026,8.06.2026 from 9.45 to 11.15;and 15.06.2026 from 9:45 to 10:30/	
Tuesday		gr. 59- DPH
8:00 –11:15	IT project – lecture (2 pkt.) + (total 25 h) ex (2 pkt.) (mgr A. Karwatka) - class F-301 /classes on dates: 17.03.2026, 31.03.2026, 14.04.2026, 21.04.2026, 28.04.2026, 05.05.2026, 12.05.2026, 19.05.2026/	
11:30-13:00	English (2 ECTS) Classes on dates: 3.03.2026, 10.03.2026, 17.03.2026, 24.03.2026, 31.03.2026, 14.04.2026, 21.04.2026, 28.04.2026, 05.05.2026, 12.05.2026, 19.05.2026, 26.05.2026, 02.06.2026, 09.06.2026, 16.06.2026, 23.06.2026/ mgr Jankowska- class A 103, Zacharzewska – class A 104, mgr J. Śmigiel – sala A 303	
Wednesday		gr. 59- DPH
8.00-9.30	Web application programming lecture - Elective courses 4 – inż. Tonderai Mapwashike – – class B 301 /classes on dates: 4.03.2026,11.03.2026,18.03.2026,25.03.2026, 8.04.2026, 15.04.2026, 22.04.2026, 29.04.2026, 6.05.2026, 13.05.2026, 20.05.2026, 27.05.2026 from 8.00 to 9.30; and 3.06.2026 from 8:45 to 9:30/	
9.45-11.15	Web application programming exercise - ,Elective courses 4 – inż. Tonderai Mapwashike – – class F301 /classes on dates: 4.03.2026,11.03.2026,18.03.2026,25.03.2026, 8.04.2026, 15.04.2026, 22.04.2026, 29.04.2026, 6.05.2026, 13.05.2026, 20.05.2026, 27.05.2026 from 9.45 to 11.15; and 3.06.2026 from 9:45 to 10:30/	
13.30-18:30	Microcontroller C++ programming – Elective course 6 - (2 ECTS) - lecture + –Projekt (2 ECTS) (mgr A. Karwatka) class F301 /classes on dates: 4.03.2026,11.03.2026 ,25.03.2026, 8.04.2026, 15.04.2026, 22.04.2026, 29.04.2026, 6.05.2026 from 13.30 to 18.30, 13.05.2026 from 13.30 to 15.00/ IT project + 20 h/total 25 h ex / (2 pkt.) – A. Karwatka– class F302 /classes on dates: 20.05.2026, 27.05.2026, 3.06.2026, 10.06.2026,17.06.2026/	
Friday		gr. 59- DPH
08.00-9.30	Data bases – lecture (2 ECTS) (mgr M. Golwala) – class B 202	
9:45-10:30	/Classes on dates: 6.03.2026,13.03.2026,20.03.2026, 27.03.2026 ,10.04.2026,17.04.2026,24.04.2026,8.05.2026,15.05.2026, 22.05.2026, 05.06.2026/	
10:30-11:15	Data bases – project (3 ECTS) (mgr M. Golwala) - – class – F302	
11:30-13:00	Classes on dates: 6.03.2026,13.03.2026,/20.03.2026, 27.03.2026 ,10.04.2026,17.04.2026,24.04.2026,8.05.2026,15.05.2026, 22.05.2026,5.06.2026, 12.06.2026/	
13.30-15.00	Network technologies – lecture (2 ECTS) dr inż. R. Zakrzewski) – with 57 DPH - class B301 Classes on dates: 06.03.2026,13.03.2026,/20.03.2026, 27.03.2026 ,10.04.2026,17.04.2026,24.04.2026,8.05.2026,15.05.2026, 22.05.2026,5.06.2026, from 13.30 to 15.00 and 12.06.2026 from 14:15-15:00	
15.15-16:45	Network technologies – lab. (2 ECTS) – Tonderai Mapwashike – class B 203	
17:15-18:00	/Classes on dates: 06.03.2026,13.03.2026,/20.03.2026,27.03.2026,10.04.2026,17.04.2026,24.04.2026,8.05.2026,15.05.2026, 22.05.2026/	

(E) - subjects ending with an examination.

Student professional internship – 240 hours (10 points) – Within 7 days from the end of the Student Professional Internship, all documents related to the internship must be submitted to the Internship Office. The student is obliged to settle Student Professional Internships at the Internship Office by June 30, 2026 at the latest.