

Informatyka 1 rok
studia stacjonarne I-go stopnia

Monday					Tuesday					
08:15 - 10:00	Computer Graphics Basics Gr. 1 A. Bartoszek C202	Computer Networks Gr. 2 W. Horzelski C201								
10:15 - 12:00	Computer Networks Gr. 1 W. Horzelski C201	Object- Oriented Programming Gr. 2 A. Póiroła C109	Computer Graphics Basics Gr. 3 A. Bartoszek C202	Foreign Language German Gr. 4 J. Galecka-Duda A427	Algebra & Number Theory Gr. 5 K. Grzelakowski A428					
12:15 - 14:00	Computer Networks lecture W. Horzelski aula				Foreign Language English Gr. 1 E. Frankowska -Zuther A225		Computer Networks Gr. 3 W. Horzelski C201	Algebra & Number Theory Gr. 4 K. Grzelakowski A329		
14:15 - 16:00			Computer Graphics Basics Gr. 4 A. Bartoszek C202	Foreign Language English Gr. 2 E. Frankowska -Zuther A428	Algebra & Number Theory Gr. 6 K. Grzelakowski D102	Algebra & Number Theory Gr. 1 K. Grzelakowski D201		Algebra & Number Theory Gr. 3 S. Brzostowski A426	Object- Oriented Programming Gr. 4 M. Rogalski C101	
16:15 - 17:45					Software Engineering lecture A. Shapoval aula					
18:00 - 19:30						Algebra & Number Theory Gr. 2 S. Brzostowski A426			Object- Oriented Programming Gr. 5 M. Rogalski C109	Computer Networks Gr. 6 W. Horzelski C201

Egzaminy:
Mathematical Analysis
Object-Oriented Programming
Computer Networks
Software Engineering

Wednesday				
08:15 - 10:00				
10:15 - 12:00				
12:15 - 14:00	Object-Oriented Programming Gr. 1 A. Półrola C109			
14:15 - 16:00	Mathematical Analysis 1 Gr. 1 R. Zduńczyk D201		Computer Graphics Basics Gr. 5 A. Bartoszek C202	
16:15 - 17:45			Mathematical Analysis 1 Gr. 5 R. Zduńczyk D201	
18:00 - 19:30				

Informatyka 1 rok
studia stacjonarne I-go stopnia

Thursday				Friday				
08:15 - 10:00							Computer Networks Gr. 4 W. Horzelski C201	
10:15 - 12:00		Object- Oriented Programming Gr. 3 M. Rogalski C101	Foreign Language German Gr. 4 J. Galecka-Duda A427		Foreign Language English Gr. 1 E. Frankowska -Zuther A426	Mathematical Analysis 1 Gr. 2 P. Nowakowski D101	Mathematical Analysis 1 Gr. 4 R. Wiertelak A329	Computer Networks Gr. 5 W. Horzelski C201
12:15 - 14:00	Object-Oriented Programming lecture S. Goldstein, M. Rogalski aula			Mathematical Analysis lecture J. Hejduk aula				
14:15 - 16:00	Algebra and Number Theory lecture Sz. Brzostowski aula				Mathematical Analysis 1 Gr. 3 R. Wiertelak A329		Foreign Language English Gr. 2 E. Frankowska -Zuther A426	Mathematical Analysis 1 Gr. 6 P. Nowakowski D101
16:15 - 17:45		Computer Graphics Basics Gr. 2 A. Bartoszek C202		Object- Oriented Programming Gr. 6 M. Rogalski C208				Computer Graphics Basics Gr. 6 M. Czarniecki C215 until 7.04
18:00 - 19:30							Computer Graphics Basics Gr. 6 M. Czarniecki C215 until 7.04	

Egzaminy:
Mathematical Analysis
Object-Oriented Programming
Computer Networks
Software Engineering