

Class Schedule for the Academic Year 2024/2025
Computer Engineering and Technologies

1 semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9					
9-10					English Language Level A2.1./French Language Level A1.1/Spain Language level A1.1./Macedonian Language Level A1.1 Microsoft Teams (online)
10-11	Mathematics 1 prof.d-r T.A.Pacemska, Amf2	Fundamentals of Electrical Engineering, Ass.Prof. M. Kocaleva, P2	Fundamentals of computer programming prof. V. Gicev, Amf2 (beginning at 10:30-12:30)	Fundamentals of Electrical Engineering, Ass.Prof. M. Kocaleva, P2	
11-12					
12-13	Introduction in informatics prof. N. Koceska, Amf2		Mathematics 1, Ass.prof. J.V.Buralieva, P4 (beginning at 13:00)	Introduction in informatics Ass.prof. Z. Zlatev, P5	
13-14					
14-15				Fundamentals of computer programming Ass.Prof. A.Stojanova Ilievska, P4	Russian Language Level A1.1. Microsoft Teams (online)
15-16					

Dates for laboratory exercises will be announced later.

3 semester

	Monday	Tuesday	Wednesday	Thursday	Friday
8-9	Data structures and algorithms , prof. N.Stojkovik, P5			Digital Logic , Z.Zlatev, P5	
9-10					
10-11	Data structures and algorithms , prof. C.M. Bande, Institute	Theory of probability , prof. L. K. Lazarova, P4	Software Engineering , prof. V. Kokalanov, P4	Professional Skills , prof. d-r A. Krstev, P1	
11-12					
12-13	Digital Logic , prof. V. Kokalanov, P4		Software Engineering , prof. N. Koceska, P2		
13-14					
14-15	Theory of probability/Probability and statistics , prof. T.A.Pacemska, Institute				
15-16					

Dates for laboratory exercises will be announced later.