

3C

Akademickie Liceum Ogólnokształcące Politechniki Wrocławskiej, Wyb. Wyspiańskiego 23-25, 50-370 Wrocław

	0 7:25 - 8:10	1 8:15 - 9:00	2 9:05 - 9:50	3 10:00 - 10:45	4 10:55 - 11:40	5 11:45 - 12:30	6 12:45 - 13:30	7 13:35 - 14:20	8 14:25 - 15:10	9 15:15 - 16:00	10 16:05 - 16:50	11. 18:00 - 18:45
Pn	KozJ 4.05 ^{Fiz-R} 3C/3D	KozJ 4.05 ^{Fiz-R} 3C/3D	ProE 4.01 ^{Mat} 3C/3D	ProE 4.01 ^{Mat} 3C/3D	ZaJ Pol	ZaJ Pol	BrzT PP	TraJ H-a				
	KozM 3.06 ^{Fiz-R} 3C/3D	KozM 3.06 ^{Fiz-R} 3C/3D	WalczM 3.05 ^{Inf-R} 3C/3D	WalczM 3.05 ^{Inf-R} 3C/3D					MerB 3.31 ^{Mat} 3C/3D			
Wt		RadK 4.21 ^{Ch-R} 3C	StaP 2.08 ^{Mat} 3C/3D	StaP 2.08 ^{Mat} 3C/3D	2.05 3C	2.05 3C	4.37 3C	2.06 3C				
			M.Sz-K 4.15 ^{Ang} 3C/3D	M.Sz-K 4.15 ^{Ang} 3C/3D	AntR Geo	TraJ H-a	AheS O-A	ZemK WF				
	WeB 3.02 ^{Inf-R} 3C	WeB 3.02 ^{Inf-R} 3C	ZaAn 4.23 ^{Ang} 3C/3D	ZaAn 4.23 ^{Ang} 3C/3D				SW-1 3C				
			ZabL 4.10 ^{Ang} 3C/3D	ZabL 4.10 ^{Ang} 3C/3D				AntG WF				
Śr	MaK 2.06 ^{Mat} 3C/3D	ZaJ Pol	ZaJ Pol	ProE 4.01 ^{Mat} 3C/3D	RzeP 3.04 ^{Inf-R} 3C/3D	RzeP 3.04 ^{Inf-R} 3C/3D	KajJ 4.13 ^{Niem} 3C					
		4.05 3C	4.05 3C	KozM 3.06 ^{Fiz-R} 3C/3D	ProE 4.01 ^{Mat} 3C/3D	ProE 4.01 ^{Mat} 3C/3D						
				RadK 4.21 ^{Ch-R} 3C	RusJ 4.04 ^{Mat} 3C/3D	RusJ 4.04 ^{Mat} 3C/3D	ZemU 4.16 ^{Hisz} 3C	PieM O-A				
Czw		M.Sz-K 4.15 ^{Ang} 3C/3D	MH 4.20 ^{Chem} 3C/3D	MaK 3.31 ^{Mat} 3C/3D	MaK 3.31 ^{Mat} 3C/3D	KozJ 4.05 ^{Fiz-R} 3C/3D	KozJ 4.05 ^{Fiz-R} 3C/3D	PolA Bio				
		ZaAn 4.12 ^{Ang} 3C/3D	WalczM 3.05 ^{Inf-R} 3C/3D	WalczM 3.05 ^{Inf-R} 3C/3D	MerB 2.05 ^{Mat} 3C/3D	MerB 2.05 ^{Mat} 3C/3D	KozM 3.06 ^{Fiz-R} 3C/3D					
		ZabL 4.10 ^{Ang} 3C/3D	RadK 4.21 ^{Ch-R} 3C	RadK 4.21 ^{Ch-R} 3C	RusJ 4.04 ^{Mat} 3C/3D	WeB 3.04 ^{Inf-R} 3C	WeB 3.04 ^{Inf-R} 3C	3.01 3C				
		RuMa 4.14 ^{Ang} 3C/3D										
Pi		KozJ 4.05 ^{Fiz-R} 3C/3D	HerM 4.09 ^{Ang-K} 3C/3D	ZemU GzW	RzeP 3.04 ^{Inf-R} 3C/3D	RzeP 3.04 ^{Inf-R} 3C/3D	KajJ 4.13 ^{Niem} 3C					
		ProE 4.01 ^{Mat} 3C/3D	RuMa 4.14 ^{Ang-K} 3C/3D		KozM 3.06 ^{Fiz-R} 3C/3D	AA 4.22 ^{Chem} 3C/3D	ZemU 4.16 ^{Hisz} 3C/3D	ZemU 4.16 ^{Hisz} 3C/3D				
	ZemU 4.16 ^{Hisz} 3C	StaP 2.08 ^{Mat} 3C/3D	AnG 4.11 ^{Ang-K} 3C/3D		KozJ 4.05 ^{Fiz} 3C	KozJ 4.05 ^{Fiz} 3C						
So			LinP 4.15 ^{Ang-K} 3C/3D									