

SERP+ Spring semester 2022

	8:00	9:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00
Monday	W-1 Introduction to solid state, s.3.52 prof. Katrusiak 1-part of sem.		Journal Club Introduction to solid state s.3.52, prof. Katrusiak 1-part of sem.		LAB-1 Organic chemistry (6x) s.3.78/3.79, prof. Przybył, starts from 28.03.2022								
	W-1 Molecules of life, s.3.52 prof. Jaskólski, 2-part of sem.		Journal Club Molecules of life, s.3.52 prof. Jaskólski, 2-part of sem.										
Tuesday	W-1 Selected in silico and in vitro methods..., s.2.4 prof. Lamperski		W-1 Selected in silico and in vitro methods... (8x), s.2.4, prof. W. Nowicki, 1-part of sem.		W-1 Dynamics of photochemical reactions in chemistry, s.2.4, prof. Pędziński, 1-part of sem.		Journal Club Dynamics of photochemical reactions in chemistry, s.2.4, prof. Pędziński, 1-part of sem.						
	LAB-1 Introduction to solid state, s.3.48, prof. Rudowicz, 2-part of sem.												
Wednesday	LAB-1 Selected in silico and in vitro methods... (10x), 4.25, starts from 02.03.2022				LAB-1 Selected in silico and in vitro methods... (6x) dr Waligórska 4.25 27.04, 04.05, 18.05.2022 4.58 25.05, 01.06, 08.06.2022								
Thursday	Polish language, s.4.27		LAB-1 Dynamics of photochemical reactions in chemistry (6x), s.1.2 prof. Pędziński 1-part of sem.						LAB-1 Molecules of life (6x), s.3.51 prof. Krzywda 2-part of sem.				
	LAB-1 Introduction to solid state, s.3.52, prof. Katrusiak, 1-part of sem.				W-1 Organic chemistry, s.4.31, prof. Milecki, 1-part of sem.								
Friday	W-1 Introduction to solid state, s.4.24 prof. Rudowicz 2-part of sem.		Journal Club Introduction to solid state s.4.24, prof. Rudowicz 2-part of sem.										