

WINTER EXAMS SCHEDULE

Updated :

15. 05. 2023 r.

WUT FACULTY OF ARCHITECTURE

SUMMER SEMESTER 2022/23

exam session																																						
	JUNE																									JULY												
	17 SA	18 SU	19 MO			20 TU			21 WE			22 TH			23 FR			24 SA	25 SU	26 MO			27 TU			28 WE			29 TH			30 FR			1 SA	2 SU		
			8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20	8-11	11-14	14-17	17-20
<b>BACHELOR STUDIES</b>																																						
<b>2nd SEMESTER</b>																																						
History of World Architecture 1																																						
Introduction to Structural Design										101																												
Computer Modelling			101																					101														
<b>4th SEMESTER</b>																																						
Polish Architecture 2																																						
Structural engineering 2																																						
Design of Building Details																																						
<b>6th SEMESTER</b>																																						
Theory of Urbanism - Planning																																						
Theory of Architecture																																						
Conservation																																						
Economy and Introduction to Business																																						
<b>8th SEMESTER</b>																																						
Bachelor Degree Final Project																																						
<b>OTHER EXAMS</b>																																						
B2/C1 level language exam			SJO																																			
<p>101 - Exams at room 101.     103 - Exams at room 103.     - Exams at room 204/208     - Exams in the rooms indicated by the teachers.</p> <p>The exact time of starting the exam is set by the teachers.</p> <p>Time for examinations is pre-booked in three-hour blocks (8-11, 11-14, 14-17, or 9-12, 12-15)</p> <p>- Language exams.</p>																																						