

	Monday	Tuesday	Wednesday	Thursday	Friday
7					
8	Applied statistic and informatics s.206/s.253 (10x)	Applied statistic and informatics s.206/s.253 (10x)	Introduction to thesis writing s.207 7x2+1x1	SELECTED TOPICS IN FOOD SCIENCE Mazow. s.31	Research methods in food science I s. 104 (4x), 109 (1x), 204 (1x), first 6 weeks / Advanced food processing and preservation s.104 (2x), 204 (2x), 304 (2x) 7 weeks
9					
10		APPLIED STATISTICS AND INFORMATICS s. 253 (5x)	ADVANCED FOOD PROCESSING AND PRESERVATION s. 207		
11				Research methods in food science I s. 104 (4x), 109 (1x), 204 (1x), first 6 weeks / Advanced food processing and preservation s.104 (2x), 204 (2x), 304 (2x) 7 weeks	Advanced food analysis (6 x) s.104 (1x), 109 (1x), 310 (1x), Mazow. s.31 (3x)
12		ADVANCED FOOD ANALYSIS s. 207			
13					
14		Seminar s. 207	Polish language course s.154		Advanced food analysis (6 x) s.104 (1x), 109 (1x), 310 (1x), Mazow. s.31 (3x)
15				Introduction to thesis writing s.207 7x2+1x1	
16		Seminar s. 207			
17					
18					
19					