

	Monday	Tuesday	Wednesday	Thursday	Friday	
7						
8	APPLIED STATISTICS AND INFORMATICS March 11 March 18 March 25 r.254			Advanced food analysis (6 x) Mazow. r.31 (3x) r. 310 (1x) r. 109 (1x) r. 104 (1x)	Research methods in food science I r.104 first 6 weeks / Advanced food processing and preservation r.104 (2x), 204 (1x), 304 (2x) pracownia TŻ(1x) 7 weeks	
9			ADVANCED FOOD PROCESSING AND PRESERVATION r.326			Research methods in food science I r.104 first 6 weeks / Advanced food processing and preservation r.104 (2x), 204 (1x), 304 (2x) pracownia TŻ(1x) 7 weeks
10		Introduction to thesis writing r.207 (7x2+1x1)				
11	ADVANCED FOOD ANALYSIS r. 326	Applied statistic and informatics r.206 (10x) (5-14)	Introduction to thesis writing r.207 (7x2+1x1)	SELECTED TOPICS IN FOOD SCIENCE r.326	Research methods in food science I r.104 first 6 weeks / Advanced food processing and preservation r.104 (2x), 204 (1x), 304 (2x) pracownia TŻ(1x) 7 weeks	
12						Advanced food analysis (6 x) Mazow. r.31 (3x) r. 310 (1x) r. 109 (1x) r. 104 (1x)
13		Introduction to thesis writing r.207 (7x2+1x1)	Applied statistic and informatics r.206 (10x) (5-14)			
14	Seminar r. 326					
15		Applied statistic and informatics r.206 (10x) (5-14)		Seminar r. 326		
16						
17						
18						
19						