

Bromatology

Code	Course title	Semester	Course status	Active classes				ECTS	
				Weekly		Semesterly			
				L	R	L	R		
First Year									
1	Д1О31	Methodology of scientific research	I	MC	2	2	30	30	5
2	Д1О32	Statistics in research	I	MC	2	2	30	30	5
3	Д1О33	Seminar 1	I	MC	2	4	30	60	5
4	ДБР1ОМ1	Food Chemistry I	I	MM	4	4	60	60	10
5	ДБР1ОМ2	Food Analysis	I	MM	2	2	30	30	5
6	Д1О34	Seminar 2	II	MC	2	4	30	60	5
7	ДБР1ОМ3	Food Chemistry II	II	MM	4	4	60	60	10
8	ДБР1ОМ4	Dietetics	II	MM	2	2	30	30	5
Elective Block 1-2									
9 10	ДБР1И1	Selected chapters of Organic Chemistry	II	E	2	2	30	30	5
	ДБР1И2	Physiology - Selected chapters							
	ДБР1И3	Selected Instrumental Methods							
	ДБР1И4	Nutritional biochemistry							
11		Research	II						5
Total in first year:					22	26	330	390	60
Second Year									
12	Д2О31	Seminar 3	III	MC	2	4	30	60	5
13	ДБР2ОМ1	Food Safety	III	MM	4	4	60	60	10
Elective Block 3-4									
14 15	ДБР2И1	Biologically Active Food Compounds	III	E	2	2	30	30	5
	ДБР2И2	Food intolerances and nutritive metabolic disorders							
	ДБР2И3	Food lipids							
	ДБР2И4	Effects of processing on food quality and safety							
16		Research	III						10
17	Д2О32	Seminar 4	IV	MC	2	4	30	60	5
18		Defense of doctoral dissertation theme proposal	IV	M	0	15	0	225	10
19		Research	IV						15
Total in second year:					10	29	150	435	60

Third Year									
20		Research work	V		0	20	0	300	5
21		Research	V						25
22		Research work	VI		0	20	0	300	5
23		Research	VI						25
Total in third year:					0	40	0	600	60

Active classes: L-Lectures, R-Research work.