

Table 5.1. Timetable: subjects per term and per study year for the study programme **BIOTECHNOLOGY**, module **ZOOTECHNICS**

No.	Code	Subject name	Term	Type	Status	Active learning classes			Other classes	ECTS
						Lectures	Exercises	OFT		
FIRST YEAR										
1.	ХЕМ1126	Chemistry	I	AG	O	3	2			6
2.	ИНФ1035	Computer science with statistics	I	AG	O	2	2			6
3.	БИО1011	Biology	I	P	O	2	2			6
4.	БОС1153	Biology basics of livestock farming	I	PA	O	2	2			6
5.	НСП1166	Non-conventional livestock production	II	P	O	3	2			8
6.	АДФ1151	Anatomy and physiology of domestic animals	II	P	O	3	2			10
7.	ПОМ1071	Agricultural machinery	II	P	O	3	2			6
8.	ЕНЈ1025	English language	II	AG	O	2	2			6
9.	ЕКО1022 РИБ1097	Elective subject ¹	II	P	E	2	2			6
Total number of active learning classes per study year						22	18			
									Total ECTS	60
SECOND YEAR										
10.	ГВД1021	Beef industry	III	PA	O	4	2			9
11.	ПОС1091	Practical training in livestock farming	III	PA	O	0	4			9
12.	СТС1099	Small livestock farming	III	PA	O	5	2			9
13.	РЕП1096	Reproduction	IV	P	O	4	2			9
14.	ПРМ1088	Practical training on agricultural machinery	IV	P	O	0	4			6
15.	КМБ1040	Forage crops	IV	P	O	2	2			6
16.	ЕКМ1023 УПП1120	Elective subject ²	III	PA	E	3	2			6
17.	ПЧЕ1094 ЛПР1042	Elective subject ³	IV	PA	E	2	2			6
Total number of active learning classes per study year						20	20			
									Total ECTS	60
THIRD YEAR										
18.	ИСХ1037	Domestic animals nutrition	V	PA	O	3	2			6
19.	ЗДЖ1032	Domestic animals health care	V	P	O	3	2			6
20.	СВР1098	Swine industry	V	PA	O	3	3			6
21.	ППМ1178	Milk production	VI	PA	O	2	2			6
22.	СПИ1104	Special nutrition of domestic animals	VI	PA	O	3	2			6
23.	ГЕН1020	Domestic animals genetics and bioengineering	VI	PA	O	3	3			6
24.	АНП1010 АГР1152	Elective subject ⁴	V	P	E	3	2			6
25.	КОЊ1038 УЉР1119	Elective subject ⁵	VI	P	E	2	2			6
26.	СПС1113	Internship	V	PA	O				150	6
27.	ЗВР1027	Final thesis	VI	PA	O					6
Total number of active learning classes per study year						22	18			
									Total ECTS	60
Total number of active learning classes per all study years						64	56			
									Total ECTS points	180

Table 5.3. Study programme **BIOTECHNOLOGY**, module **ZOOTECHNICS**

List of elective subjects

No.	Code	Subject name	Type	Status	Active learning classes				ECTS
					Lectures	Exercises	OFT	SR	
Subjects of elective block 1									
1.	EKO1022	Ecology	P	E ²	2	2			6
2.	РИБ1097	Fishing	P	E ²	2	2			
Subjects of elective block 2									
3.	EKM1023	Economics	AG	E ³	3	2			6
4.	УПП1120	Project management	AG	E ³	3	2			
Subjects of elective block 3									
5.	ПЧЕ1094	Apiculture	PA	E ⁴	2	2			6
6.	ЛПП1042	Economics of hunting	PA	E ⁴	2	2			
Subjects of elective block 4									
7.	АНП1010	Animal products	P	E ⁵	3	2			6
8.	АГР1152	Animal and genetic resources	P	E ⁵	3	2			
Subjects of elective block 5									
9.	КОЊ1038	Horse industry	P	E ⁶	2	2			6
10.	УЉР1119	Human resources management	P	E ⁶	2	2			
11	ЗБР1027	Final thesis							6
Total ECTS									36

Subject type: AG –Academic and general educational, TM- theoretical and methodological, SP- scientific and professional , PA- professional and applicative, P -professional

Subject status: O- obligatory, E-elective; EC- elective and common for several modules, EM -elective for an individual module.

Active learning classes: Lectures, Exercises, OFT- Other forms of teaching (laboratory exercises, seminars, etc.), SR- study research