

General Veterinary Medicine	I.	Chemistry
		Biology
		Histology and embryology
	II.	Biochemistry
		Anatomy II.
		Physiology
		Animal husbandry and technology of animal production
	III.	Microbiology
		Animal hygiene and welfare
		Pathological physiology
	IV.	Propedeutics
		Obstetrics, reproduction and reproduction disorders
		Pathological anatomy
		Epizootology
		General surgery and anaesthesiology
		Parasitology
		Radiology and imaging diagnostics
		Food hygiene and technology I. (milk)
	V.	Preventive veterinary medicine
		Diseases of exotic, ZOO animals and reptiles
		Breeding and diseases of fish (3rd and 4th week)
		Animal and meat control at slaughterhouse
		Food hygiene and technology III. (meat)
Internal diseases of small animals		
Diseases of ruminants I.		
VI.	Block teaching	

General Veterinary Medicine post BSc.	III.	Chemistry and biochemistry (part Chemistry)
		Histology and embryology
		Anatomy I.
		Physiology
		Microbiology and immunology
	IV.	Anatomy II.
		Pathological physiology
		Propedeutics
		General surgery and anaesthesiology
		Parasitology
		Radiology and imaging diagnostics
		Food hygiene and technology I. (milk)
	V.	Obstetrics, reproduction and reproduction disorders
		Pathological anatomy
		Epizootology
		Andrology and artificial insemination
		Diseases of exotic, ZOO animals and reptiles
		Breeding and diseases of fish (3rd and 4th week)
		Animal and meat control at slaughterhouse
		Food hygiene and technology III. (meat)
Food inspection		
Internal diseases of small animals		
Diseases of ruminants I.		
VI.	Block teaching	

General Veterinary Medicine post BSc. JSP	IV.	Anatomy
		Pathological physiology
		Propedeutics
		General surgery and anaesthesiology
		Parasitology
		Radiology and imaging diagnostics
		Food hygiene and technology I. (milk)
Animal Science	III.	Veterinary clinical sciences
		Animal hygiene, welfare and behaviour of animals
		Veterinary anatomy and histology
		Pathological physiology