## Coverage matrix of learning outcomes in the curriculum for the 2020/2021 recruitment

AW1	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Immunology, Diseases of birds 1, Diseases of birds 2, Biochemistry 1, Histology and embriology 1, Histology and embriology 2, Diseases of amphibians and reptiles, Cell biology, Diseases of fish, Hygiene of slaughter animals and meet 1,
AW2	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Topographic anatomy, Animal Physiology 1, Animal Physiology 2, Immunology, Diseases of birds - clinical rotation, Diseases of birds 1, Diseases of birds 2, Biochemistry 2, Histology and embriology 1, Histology and embriology 2, Biology of animal and plant world, Hygiene of slaughter animals and meet 1,
AW3	Animal anatomy 3, Diseases of birds - clinical rotation, Histology and embriology 1, Histology and embriology 2,
AW4	Animal Physiology 1, Animal Physiology 2, Biophysics, Biochemistry 1, Biochemistry 2, Cell biology,
AW5	Animal Physiology 1, Animal Physiology 2, Patophysiology 1, Patophysiology 2, Chemistry,
AW6	Animal Physiology 1, Animal Physiology 2, Chemistry
AW7	Animal Physiology 2 Biophysics,
AW8	Animal Physiology 2 Biophysics,
AW9	Animal Physiology 1, Animal Physiology 2, Patophysiology 1, Patophysiology 2, Andrology and artificial insemination, Forensic medicine,
AW10	Animal Physiology 1, Animal Physiology 2, Patomorphology 1, Veterinary pharmacology 1, Veterinary pharmacology 2, Microbiology 1,
	Microbiology 2, Patophysiology 1, Patophysiology 2, Small animals as companion animals - pathology and therapy, Veterinary epidemiology
AW11	Animal Physiology 1, Animal Physiology 2, Patomorphology 1., Biophysics, Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Biochemistry 1, Biochemistry 2, Patophysiology 1, Patophysiology 2, Chemistry, Forensic medicine,
AW12	Immunology, Patomorphology 1., Patophysiology 1, Patophysiology 2, Toxicology,
AW13	Diseases of birds - clinical rotation, Patomorphology 1, Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Parasitology - clinical rotation, Microbiology 1, Microbiology 2, Andrology and artificial insemination, Zoonoses, Environmental protection, Veterinary epidemiology
AW14	General and veterinary genetics, Biochemistry 1, Patophysiology 1, Patophysiology 2, The use of animals in scientific experiments
AW15	Microbiology 1, Microbiology 2
AW16	Immunology, Diseases of birds - clinical rotation, Diseases of birds 1, Diseases of birds 2, Veterinary pharmacology 1, Veterinary pharmacology 2
AW17	Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Veterinary pharmacology 2, Biology of animal and plant world, Diseases of domestic and foreign nondomesticated animals
AW18	Veterinary pharmacology 2, Veterinary pharmacology 2, Microbiology 1, Microbiology 2
AW19	Veterinary pharmacology 1, Veterinary pharmacology 2, Pharmacy
AW20	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Topographic anatomy, Patomorphology 1, Veterinary pharmacology 1, Veterinary pharmacology 2, Pharmacy, Diseases of farm animals - block 2, Histology and embriology 1, Histology and embriology 2 Latin Language 1, Latin Language 2, Diseases of farm animals - block 1

AW21	Toxicology
AW22	History of veterinary and deontology, Philosophy, Ethics
AW23	History of veterinary and deontology, Protection of intellectual property
BW1	Immunology, Diseases of birds 1 Diseases of birds 2, Biochemistry 1, Biochemistry 2, Diseases of fish, Patomorphology 2, Patomorphology 3, Diseases of domestic and foreign nondomesticated animals, Chemistry, Andrology and artificial insemination, Diseases of fur animals, General surgery and anaesthesiology, Toxicology, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2
BW2	Diseases of farm animals - block 2, Biochemistry 2, Diseases of horses - block 1, Diseases of horses - block 1, Diseases of amphibians and reptiles, Diseases of fish, Patomorphology 2,, Patomorphology 3, Diseases of domestic and foreign nondomesticated animals, Andrology and artificial insemination Diseases of fur animals, General surgery and anaesthesiology, Forensic medicine, Diseases of farm animals - block 1, Diseases of dogs and cats. Block 2
BW3	Diseases of birds 1, Diseases of birds 2, Veterinary pharmacology 1, Veterinary pharmacology 2, Diseases of farm animals - block 2, Clinical practice 1, Veterinary inspection - practice 2, Diseases of horses - block 1, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Patomorphology 2, Patomorphology 3, Diseases of domestic and foreign nondomesticated animals, Small animals as companion animals - pathology and therapy, Diseases of beneficial insects, Diseases of fur animals, Forensic medicine, Diseases of farm animals - block 1, Diseases of dogs and cats. Block 1, Diseases of dogs and cats - clinical rotation. Block 1, Diseases of dogs and cats - clinical rotation. Block 2
BW4	Biophysics, Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Veterinary pharmacology 1, Veterinary pharmacology 2, Clinical practice 1, Diseases of amphibians and reptiles, Diseases of fish, Patomorphology 2, Patomorphology 3, Imaging diagnostics, Diseases of domestic and foreign nondomesticated animals, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, General surgery and anaesthesiology, Toxicology, Clinical and laboratory diagnostics 1, Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2, Diseases of dogs and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
BW5	Clinical practice, Veterinary inspection - practice 2, Biochemistry 2, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 1, Diseases of fish, Diseases of domestic and foreign nondomesticated animals, Clinical and laboratory diagnostics 2, Andrology and artificial insemination, Diseases of fur animals, General surgery and anaesthesiology, Clinical and laboratory diagnostics 1, Diseases of farm animals - clinical rotation 2, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2
BW6	Diseases of farm animals - block 2, Veterinary inspection - practice 2, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Imaging diagnostics, Diseases of domestic and foreign nondomesticated animals, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, General surgery and anaesthesiology, Toxicology, Forensic medicine, Clinical and laboratory diagnostics 1, Veterinary epidemiology, Diseases of horses - block 1, Diseases of farm animals - clinical rotation 1, Diseases

	of farm animals - clinical rotation 1, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2, Diseases of dogs and cats – clinical
	rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
BW7	Feed and food hygiene, Clinical practice 2, Protection of intellectual property, Administration and veterinary legislation, Forensic medicine
BW8	Diseases of farm animals - block 2, Diseases of horses - block 1, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2,
	Diseases of fish, Patomorphology 3, Diseases of domestic and foreign nondomesticated animals, Diseases of beneficial insects, Diseases of fur
	animals, Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2
BW9	Technology in animal production, Agronomy, Veterinary pharmacology 1, Veterinary pharmacology 2, Pharmacy, Clinical practice 1, Clinical
	practice 2, Diseases of fish, The use of animals in scientific experiments, Diseases of domestic and foreign nondomesticated animals, Ethology,
	welfare and animal protection, Breeding practice,
BW10	Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Patomorphology 2, Patomorphology 3, Diseases of domestic
	and foreign nondomesticated animals
BW11	Farming of animals
BW12	Farming of animals, Diseases of farm animals - block 2, Andrology and artificial insemination, Diseases of farm animals - block 2
BW13	Veterinary dietetics, Diseases of fish, Diseases of fur animals, Breeding practice, Animal nutrition and feed stuff
BW14	Veterinary dietetics, Diseases of farm animals - block 2, Diseases of fur animals, Breeding practice, Animal nutrition and feed stuff, Diseases of
	farm animals - block 1
BW15	Technology in animal production, Hygiene of slaughter animals and meet 2, Veterinary prevention 2, Environmental protection, Animal nutrition
	and feed stuff
BW16	Feed and food hygiene, Diseases of farm animals - block 2, Protection of public health in threatening conditions, Diseases of beneficial insects,
	Zoonoses, Administration and veterinary legislation, Forensic medicine, Veterinary epidemiology
BW17	Veterinary inspection - practice 1, Veterinary inspection - practice 2, Protection of public health in threatening conditions, Milk hygiene, Hygiene
	of products of animal origin 2, Hygiene of products of animal origin 1, Chemistry, Diseases of beneficial insects, Zoonoses
BW18	Feed and food hygiene, Hygiene of slaughter animals and meet 1, Hygiene of slaughter animals and meet 2, Veterinary inspection - practice 1,
	Veterinary inspection - practice 2, Protection of public health in threatening conditions, Milk hygiene, Hygiene of products of animal origin 2,
	Hygiene of products of animal origin 1,
BW19	Hygiene of slaughter animals and meet 2, Hygiene of slaughter animals and meet 1, Veterinary inspection - practice 1
BW20	Technology in animal production, Parasitology - clinical rotation, Ethology, welfare and animal protection, Veterinary prevention 2, Veterinary
	prevention 1, Diseases of beneficial insects,
BW21	Feed and food hygiene, Veterinary dietetics, Hygiene of slaughter animals and meet 1, Hygiene of slaughter animals and meet 2, Veterinary
	inspection - practice 1, Veterinary inspection - practice 2, Milk hygiene, Diseases of fur animals,
BW22	Technology in animal production, Diseases of beneficial insects,
W.INNE	Imaging diagnostics, Physical exercises 1, Physical exercises 2, Psychology, Information technology, Biostatistics and methods of documentation,
	Interpersonal communication, Veterinary economics

AU1	Animal Physiology 2, Biophysics, Biochemistry 1, Environmental protection, Forensic medicine,
AU2	Biophysics, Biochemistry 1, Microbiology 1, Microbiology 2, Chemistry,
AU3	Chemistry
AU4	Animal Physiology 1, Animal Physiology 2, Biochemistry 2, Patophysiology 1, Patophysiology 2, The use of animals in scientific experiments,
<u> </u>	Chemistry,
AU5	Animal Physiology 1, Animal Physiology 2, Biochemistry 2,
AU6	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Topographic anatomy,
AU7	Animal Physiology 1, Animal Physiology 2, Biology of animal and plant world,
AU8	Patomorphology 1, Histology and embriology 1, Histology and embriology 2, Cell biology,
AU9	General and veterinary genetics,
AU10	Microbiology 1, Microbiology 2,
AU11	Veterinary pharmacology 2, Biology of animal and plant world,
AU12	History of veterinary and deontology, Administration and veterinary legislation, Forensic medicine, Veterinary epidemiology
AU13	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Topographic anatomy, History of veterinary and deontology, Philosophy, Forensic
	medicine, Veterinary epidemiology, Interpersonal communication
AU14	Parasitology - clinical rotation, Diseases of farm animals - block 2, Clinical practice 1, Clinical practice 2, , Philosophy, Imaging diagnostics, Small
	animals as companion animals - pathology and therapy, Diseases of farm animals - block 1
AU15	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Patomorphology 1, Veterinary dietetics, Diseases of farm animals - block 2, Toxicology,
	Environmental protection, Breeding practice, Veterinary epidemiology, Diseases of farm animals - block 1
AU16	History of veterinary and deontology, Diseases of farm animals - block 2, Ethics, Zoonoses, Breeding practice, Diseases of farm animals - block 1
AU17	Veterinary pharmacology 1, Veterinary pharmacology 2, Toxicology,
AU18	Veterinary economics
AU19	Veterinary pharmacology 1, Protection of intellectual property, The use of animals in scientific experiments, Ethology, welfare and animal
	protection
AU20	Farming of animals, Information technology, Veterinary epidemiology,
AU21	Animal anatomy 3, Topographic anatomy, Work safety and ergonomics, Information technology, Veterinary pharmacology 1, Histology and
	embriology 1 Histology and embriology 2, Psychology, Information technology,
AU22	Work safety and ergonomics,
AU23	Agronomy, Ethics, Breeding practice, Veterinary epidemiology

BU1	Diseases of amphibians and reptiles, Diseases of fish, The use of animals in scientific experiments, Diseases of domestic and foreign nondomesticated animals, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, General surgery and anaesthesiology, Breeding practice, Clinical and laboratory diagnostics 1,
BU2	Diseases of birds - clinical rotation, Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Parasitology - clinical rotation, Clinical practice 1, Clinical practice 2, Diseases of horses - block 1, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Diseases of amphibians and reptiles, Diseases of fish, Patomorphology 3, Diseases of domestic and foreign nondomesticated animals, Small animals as companion animals - pathology and therapy, Andrology and artificial insemination, Diseases of beneficial insects, Diseases of fur animals, General surgery and anaesthesiology, Toxicology, Forensic medicine, Clinical and laboratory diagnostics 1, Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2
BU3	Diseases of birds - clinical rotation, Diseases of birds - clinical rotation 1, Diseases of birds - clinical rotation 2, Clinical practice 1, Clinical practice 2, Diseases of horses - block 1, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Diseases of fish, Small animals as companion animals - pathology and therapy, Diseases of domestic and foreign nondomesticated animals, Clinical and laboratory diagnostics 2, Andrology and artificial insemination, Diseases of beneficial insects, Diseases of fur animals, General surgery and anaesthesiology, Forensic medicine, Clinical and laboratory diagnostics 1, Diseases of farm animals - clinical rotation 1, Diseases of dogs and cats - clinical rotation. Block 1, Diseases of dogs and cats - clinical rotation. Block 1, Diseases of dogs and cats - clinical rotation. Block 2
BU4	Diseases of horses - block 1, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Diseases of domestic and foreign nondomesticated animals, General surgery and anaesthesiology, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2, Diseases of dogs and cats - clinical rotation. Block 2
BU5	Feed and food hygiene, Veterinary dietetics, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, Breeding practice, Animal nutrition and feed stuff, Clinical and laboratory diagnostics 1,
BU6	Immunology, Diseases of birds - clinical rotation, Diseases of birds 1, Diseases of birds 2, Diseases of farm animals block 2, Clinical practice 1, Clinical practice 2, Biochemistry 1, Biochemistry 2, Diseases of horses - block 1, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Microbiology 1, Microbiology 2, Patophysiology 1, Patophysiology 2, Patomorphology 2, Patomorphology 3, Diseases of domestic and foreign nondomesticated animals, Clinical and laboratory diagnostics 2, Chemistry, Diseases of beneficial insects, Zoonoses, Diseases of fur animals, Toxicology, Forensic medicine, Animal nutrition and feed stuff, Diseases of farm animals block 1, Diseases of dogs and cats. Block 1, Diseases of dogs and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
BU7	Immunology, Parasitology - clinical rotation, Biochemistry 1, Biochemistry 2, Microbiology 1, Diseases of amphibians and reptiles, Imaging diagnostics, Diseases of domestic and foreign nondomesticated animals, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, Chemistry, Andrology and artificial insemination, General surgery and anaesthesiology, Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2

BU8	Diseases of farm animals block 2, Diseases of horses - block 1, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Diseases of domestic and foreign nondomesticated animals, Diseases of beneficial insects, Diseases of fur animals, Administration and veterinary legislation, Diseases of farm animals block 1, Diseases of dogs and cats – clinical rotation.
	Block 2
BU9	Veterinary parasitology and invasiology1, Veterinary parasitology and invasiology 2, Veterinary pharmacology 1, Veterinary pharmacology 2,
	Pharmacy, Protection of intellectual property, Small animals as companion animals - pathology and therapy,
BU10	Veterinary pharmacology 1, Veterinary pharmacology 2, Pharmacy, Diseases of farm animals block 2, Small animals as companion animals -
	pathology and therapy, Diseases of fur animals, General surgery and anaesthesiology, Diseases of farm animals block 1, Diseases of dogs and cats.
	Block 1, Diseases of dogs and cats. Block 2, Diseases of dogs and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
BU11	Veterinary pharmacology 1, Diseases of farm animals block 2, Clinical practice 1, Clinical practice 2, Small animals as companion animals -
	pathology and therapy, Andrology and artificial insemination, General surgery and anaesthesiology, Diseases of farm animals block 1, Diseases of
	farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block
	2, Diseases of dogs and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
BU12	General surgery and anaesthesiology,
BU13	Veterinary pharmacology 1, Veterinary pharmacology 2, Pharmacy, Veterinary dietetics, Diseases of horses - block 1, Diseases of horses - block 2,
	Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Diseases of fish, Diseases of domestic and foreign nondomesticated
	animals, Small animals as companion animals - pathology and therapy, Andrology and artificial insemination, Diseases of farm animals - clinical
	rotation 1, Diseases of farm animals - clinical rotation 2, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2, Diseases of dogs
	and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
BU14	Pharmacy, Clinical practice 1, , Diseases of horses - block 2, Small animals as companion animals - pathology and therapy, General surgery and
	anaesthesiology, Diseases of farm animals block 1, Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2,
	Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2
BU15	Diseases of farm animals block 2, General surgery and anaesthesiology, Diseases of farm animals block 1, Diseases of dogs and cats. Block 1,
	Diseases of dogs and cats. Block 2
BU16	Diseases of birds - clinical rotation, Diseases of birds1, Diseases of birds2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical
	rotation 2, Diseases of fish, Patomorphology 2, Patomorphology 3, Forensic medicine, Diseases of farm animals block 1
BU17	Hygiene of slaughter animals and meet 1, Hygiene of slaughter animals and meet 2, Veterinary inspection - practice 1,
BU18	Hygiene of slaughter animals and meet 2, Veterinary inspection - practice 1, Veterinary inspection - practice 2, Milk hygiene, Hygiene of products
	of animal origin 2, Hygiene of products of animal origin 1,
BU19	Diseases of farm animals block 2 Diseases of horses - block 1, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2,
	Patomorphology 2, Diseases of farm animals block 1

BU20	Technology in animal production, Veterinary pharmacology 2, Veterinary dietetics, Veterinary inspection - practice 1, Ethology, welfare and
	animal protection, Veterinary prevention 2, Veterinary prevention 1, Forensic medicine, Breeding practice,
BU21	Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2 Diseases of domestic and foreign nondomesticated animals,
	Veterinary prevention 2, Veterinary prevention 1, Diseases of fur animals, Breeding practice,
BU22	Veterinary pharmacology 1, Veterinary pharmacology 2, Veterinary inspection - practice 1, Veterinary inspection - practice 2, Protection of public
	health in threatening conditions, Milk hygiene, Hygiene of products of animal origin 2, Hygiene of products of animal origin 1,
BU23	Feed and food hygiene, Microbiology 2, Milk hygiene, Veterinary inspection - practice 2, Hygiene of products of animal origin 2, Hygiene of
	products of animal origin 1, Diseases of beneficial insects, Forensic medicine,
BU24	Hygiene of products of animal origin 1, Veterinary inspection - practice 1,
BU25	Microbiology 1, Microbiology 2, Protection of public health in threatening conditions, Patomorphology 3, Zoonoses, Environmental protection,
U.INNE	Physical exercises 1, Physical exercises 2, Psychology, Latin Language 2, Latin Language 1, Biostatistics and methods of documentation,
	Interpersonal communication

CW1	Foreign language 1, Foreign language 2, Foreign language 3, Foreign language 4,
CW2	Philosophy, Ethics, Veterinary economics
CW3	Work safety and ergonomics, Parasitology - clinical rotation, Veterinary dietetics,
CU1	Foreign language 1, Foreign language 2, Foreign language 3, Foreign language 4,
CU2	Microbiology 1, Philosophy, Ethics,
CU3	Information technology, Veterinary dietetics, Protection of intellectual property, Ethics, Biostatistics and methods of documentation
CU4	Protection of intellectual property,

Animal Physiology 2, Topographic anatomy, Feed and food hygiene, Diseases of birds - clinical rotation, Agronomy, Diseases of birds 1, Diseases of birds 2, Work safety and ergonomics, Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Parasitology - clinical rotation, Veterinary pharmacology 1, Veterinary pharmacology 2, Pharmacy, History of veterinary and deontology, Veterinary inspection - practice 2, Microbiology 1, Microbiology 2, Protection of intellectual property, Diseases of amphibians and reptiles, Ethics, The use of animals in scientific experiments, Hygiene of slaughter animals and meet 1, Hygiene of slaughter animals and meet 2, Veterinary inspection - practice 1, Veterinary inspection - practice 2, Milk hygiene, Patomorphology 3, Imaging diagnostics, Hygiene of products of animal origin 2, Hygiene of products of animal origin 1, Psychology, Andrology and artificial insemination., Ethology, welfare and animal protection, Veterinary prevention 2 Veterinary prevention 1, Diseases of beneficial insects, Zoonoses, Diseases of fur animals, General surgery and anaesthesiology, Toxicology, Environmental protection, Administration and veterinary legislation, Forensic medicine,

K2	Diseases of birds - clinical rotation, Diseases of birds 1, Diseases of birds 2, Patomorphology 1., History of veterinary and deontology, Diseases of farm animals - block 2, Diseases of horses - block 1, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Protection of intellectual property, Ethics, Imaging diagnostics, Clinical and laboratory diagnostics 2, Psychology, General surgery and anaesthesiology, Administration and veterinary legislation, Forensic medicine, Breeding practice , Animal nutrition and feed stuff, Clinical and laboratory diagnostics 1, Diseases of farm animals - block 1, Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2, Diseases of dogs and cats. Block 1, Diseases of dogs and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
К3	Biophysics, Veterinary dietetics, Microbiology 2, Diseases of amphibians and reptiles, Philosophy, Clinical and laboratory diagnostics 2, Clinical and laboratory diagnostics 1,
K4	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Veterinary dietetics, Biochemistry 1, Biochemistry 2, Diseases of amphibians and reptiles, Biology of animal and plant world, Protection of public health in threatening conditions, Veterinary epidemiology, Veterinary economics
K5	Animal anatomy 3, Diseases of birds 1, Diseases of birds 2, Cell biology 1., Clinical practice, Biochemistry 1, Biochemistry 2, Histology and embriology 1, Histology and embriology 2, Cell biology, Cell biology 2, Animal Physiology 1, Andrology and artificial insemination Ethology, welfare and animal protection, Breeding practice, Veterinary epidemiology
К6	Animal anatomy 3, Protection of intellectual property, Hygiene of slaughter animals and meet 1, Hygiene of slaughter animals and meet 2, Patomorphology 2, Veterinary epidemiology
K7	Pharmacy, Biochemistry 1, Biochemistry 2, Diseases of horses - 1, Diseases of horses - 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Microbiology 1, Microbiology 2, Patomorphology 2, Patomorphology 3, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, Diseases of fur animals, Administration and veterinary legislation, Animal nutrition and feed stuff, Biostatistics and methods of documentation, Clinical and laboratory diagnostics 1, Diseases of farm animals - clinical rotation 2, Veterinary economics, Diseases of dogs and cats. Block 1, Diseases of dogs and cats. Block 2, Diseases of dogs and cats - clinical rotation. Block 1, Diseases of dogs and cats - clinical rotation.
К8	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Topographic anatomy, Animal Physiology 2, Farming of animals, Technology in animal production, Immunology, Feed and food hygiene, Patomorphology 1, Work safety and ergonomics, General and veterinary genetics, Biophysics, Information technology, Parasitology - clinical rotation, Veterinary pharmacology 1, Veterinary pharmacology 2, Veterinary dietetics, Diseases of farm animals - block 2, Clinical practice 1, Clinical practice 2, Biochemistry 1, Biochemistry 2, Diseases of horses - block 1, Diseases of horses - block 2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Microbiology 1, Microbiology 2, Histology and embriology 1, Histology and embriology 2, Philosophy, Diseases of fish, Patophysiology 1, Patophysiology 2, The use of animals in scientific experiments, Hygiene of slaughter animals and meet 1, Hygiene of slaughter animals and meet 2, Protection of public health in threatening conditions, Patomorphology 2, Patomorphology 3, Imaging diagnostics, Diseases of domestic and foreign nondomesticated animals, Animal Physiology 1, Small animals as companion animals - pathology and therapy, Clinical and laboratory diagnostics 2, Psychology, Information technology, Chemistry, Andrology and artificial insemination, Veterinary prevention 2, Veterinary prevention 1, Diseases of beneficial insects, Diseases of fur animals, General surgery and anaesthesiology, Latin Language 2, Latin Language 1, Foreign language 1, Foreign language 2, Foreign language 3, Foreign language 3,

	Administration and veterinary legislation, Breeding practice, Biostatistics and methods of documentation, Veterinary epidemiology, Diseases of farm animals - block Diseases of farm animals - clinical rotation 1, Diseases of farm animals - clinical rotation 2, Veterinary economics, Diseases of dogs and cats. Block 1, Diseases of dogs and cats – clinical rotation. Block 1, Diseases of dogs and cats – clinical rotation. Block 2
K9	Animal anatomy 1, Animal anatomy 2, Animal anatomy 3, Farming of animals., Technology in animal production, Biophysics, Information technology Veterinary parasitology and invasiology 1, Veterinary parasitology and invasiology 2, Parasitology - clinical rotation, Diseases of farm animals – block 2, Clinical practice 1, Clinical practice 2, Biochemistry 1, Microbiology 2, Protection of intellectual property, Patophysiology 1, Patophysiology 2, The use of animals in scientific experiments, Physical exercises 1, Physical exercises 2, Clinical and laboratory diagnostics 2, Psychology, Information technology, Chemistry, Andrology and artificial insemination, Clinical and laboratory diagnostics 1, Veterinary epidemiology, Diseases of farm animals - block 1, Interpersonal communication
K10	Diseases of farm animals – block 2, Clinical practice 2, Biochemistry 1, Diseases of horses – block 1, Diseases of horses - block2, Diseases of horses - clinical rotation 1, Diseases of horses - clinical rotation 2, Chemistry, General surgery and anaesthesiology, Diseases of farm animals – block 1
K11	Immunology, Feed and food hygiene, Veterinary parasitology and invasiology 1, History of veterinary and deontology, Diseases of farm animals – block 2, Clinical practice 1, Clinical practice 2, Microbiology 2, Protection of public health in threatening conditions, Patomorphology 2, Patomorphology 3, Small animals as companion animals - pathology and therapy, Ethology, welfare and animal protection, Veterinary prevention 2, Veterinary prevention 1, Diseases of beneficial insects, Zoonoses, Toxicology, Environmental protection, Forensic medicine, Diseases of farm animals - block
K12	Administration and veterinary legislation, weterynaria sądowa, Forensic medicine