Relationship between Courses and Learning Outcomes of Study Program

					L	.ear	nin	g Oı	utcc	me	ASIIN b c d e									
Course Code	Course Name		BVS VPE ASIIN								١									
		1	2	3	4	5	6	7	8	а	b	С	d	е						
BVS Program																				
IPB106	Indonesian Language				V						V									
IPB107	Innovative Agriculture				√						V									
IPB112	Sports and Art				√						V									
MAT101	Basic Mathematics	√								√										
KIM101	Chemistry	√								√										
BIO100	Basic Biology	V								7										
FIS100	Physics	√								√										
AGB100	Introduction to Entrepreneurship				√						V			V						
IPB100-10 4 or 110	Religion				V						V									
IPB111	Civics				√						V									
IPB108	English Language				√						V									
EKO100	General Economy				√						V									
KPM130	General Sociology				V						V									
BIK201	General Biochemistry	√								V										
AFF211	Veterinary Anatomy I	1								√										
AFF212	Veterinary Histology I	1								V										
AFF225	Veterinary Physiology I	√								√										
AFF213	Embryology and Developmental Genetics	V								√										
AFF214	Veterinary Anatomy II	1								√										
AFF224	Medical Biochemistry	1								√										
FKH297	Scientific Methodology	V										V								
STK211	Statistical Method	1								√										
NTP231	Introduction to Nutrition	1								√										
AFF215	Veterinary Histology II	1								√										

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Course Code	Course Name		В	/S			VI	PE			Þ	IIIZA	N	
		1	2	3	4	5	6	7	8	а	b	С	d	е
AFF226	Veterinary Physiology II	√								V				
AFF311	Topography Anatomy		V	√						V				
IPH222	Veterinary Bacteriology and Mycology	√		√						V				
IPH231	Veterinary Parasitology: Ectoparasites	√		√						V				
IPH223	Veterinary Virology	√		V						V				
NTP394	Dietary Formulation Techniques and Feed Information System	V		V						V				
	Elective course													
FKH302	Animal Behavior			√						V				
FKH303	Laboratory Animal Health Management			V						V				
FKH304	Biomedical Instrumentation			√						V				
FKH305	Aquatic Animal Health Management			V						V				
FKH306	Wild Animal Health Management			V						V				
FKH307	Poultry Health Management			√						V				
AFF331	Pharmacology I		V							V				
IPH331	Veterinary Parasitology: Endoparasites	√		√						V				
IPH311	Public Health		V	V						V				
KRP311	Veterinary Clinical Diagnostics		√	√									√	
KRP341	General Pathology		√	√						√				
KRP331	Reproductive Science and Technology		√	√						√				
KRP321	General Surgery		√	√									√	
IPH322	Veterinary Immunology		√	√						√				
FKH30A	Veterinary profession and animal welfare		√	√								√		√
AFF332	Pharmacology II		√							V				
IPH411	Hygiene of Food of Animal Origin		V	√							√			
KRP342	Systemic Pathology I		√	√						V				
KRP312	Internal Medicine I		V	V									√	

					L	Learning Outcomes								
Course Code	Course Name		BVS VPE AS							IIIZA	N			
		1	2	3	4	5	6	7	8	а	b	С	d	е
KRP332	Obstetrics and Gynecology		1	V									√	
IPB400	Thematic Field Work**				√						V			V
KRP323	Special Surgery I		1										√	
IPH325	Viral Diseases		1	√						1				
KRP412	Clinical Pathology		1	1									√	
IPH421	Zoonoses		1	√							√			
KRP441	Systemic Pathology II		1	V						V				
KRP411	Internal Medicine II		1										√	
AFF431	Veterinary Toxicology		1	1						1				
KRP421	Special Surgery II		1										√	
IPH324	Bacterial and Mycotic Diseases		√	√						V				
KRP322	Veterinary Radiology		1	√									√	
IPH413	Veterinary Epidemiology and Economy		1	V							1			
KRP413	Clinical Dietetic		1	V									√	
KRP442	Avian Pathology		1	1									√	
KRP414	Clinical Demonstration		1	V									V	
FKH400	Veterinary Ethics and Legislation		1	√								√		
KRP451	Pharmaceutical Preparation and General Therapy		1							1				
FKH498	Seminar				√									√
FKH499	Undergraduate Thesis				√									V
VPE Progran	1													
FKH510	Prescriptions and Drug Applications					1	V	V					√	
FKH512	Veterinary Surgery and Radiology					V	V	V					√	
FKH513	Veterinary Internal Medicine & Clinical Pathology					V		V					V	
FKH514	Reproduction and Obstetrics					V		1					√	

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Course Code	Course Name	BVS VPE ASIIN									١			
3 0000		1	2	3	4	5	6	7	8	а	b	С	d	е
FKH517	Diagnostic Laboratory					√		√					√	
FKH515	Diagnostic Pathology					√		√					√	
FKH516	Veterinary Public Health and Epidemiology						V	√			V		1	
FKH522	Cattle Health Field Practice						V	√	V				√	
FKH523	Animal Hospital Field Practice						√	√	V				1	
FKH524	Poultry Farm Field Practice						V	√	1				V	
FKH526	Slaughter House Management & Veterinary Public Service						V	1	1		V		V	
	Elective course													
FKH521	Horse Health Field Practice							√	V				1	
FKH525	Preferred Professional Field Practice							√	1				1	
FKH528	Quarantine Field Practice							V	1		V		V	
FKH529	Veterinary Industry Field Practice							√	1				√	
FKH530	Wildlife Health Field Practice							V	1				1	
FKH532	Aquatic Animal Health Field Practice							√	√				V	
FKH533	Animal Laboratory Field Practice							√	1			√	√	
FKH527	Animal Welfare Field Practice							√	1		V	1	V	1
FKH531	Comprehensive Examination								1					1

⁽a) the basic biomedical sciences, (b) the behavioural and social sciences, including public health and population medicine, (c) medical ethics, human rights and medical jurisprudence relevant to the practice of medicine, (d) the clinical sciences, including clinical skills with respect to diagnostic procedures, practical procedures, communication skills, treatment and prevention of disease, health promotion, rehabilitation, clinical reasoning and problem solving; and (e) the ability to undertake life-long learning and demonstrate professionalism in connection with the different roles of the doctor, also in relation to the medical profession.