

Department of Animal Nutrition and Nutritional Diseases

PhD courses

Lesson Code	Course Title	Compulsory/ Elective	T P C	ECTS
VHB7001	Doctorate Professional Field Course	C	800	6
VHB7010	Doctorate Seminar	C	020	6
VHB7020	Doctorate Qualification	C	010	24
VHB7030	Doctorate Thesis	C	010	24
VHB7040	Feeds and Feed Technology	E	202	4
VHB7050	Feed Analysis	E	223	6
VHB7060	Essential Nutrients and Their Metabolism	E	202	4
VHB7070	Dairy Cows Nutrition and Nutritional Diseases	E	223	6
VHB7080	Beef Cattle Nutrition and Nutritional Diseases	E	223	6
VHB7090	Sheep and Goat Nutrition and Nutritional Diseases	E	223	6
VHB7100	Poultry Nutrition and Nutritional Diseases	E	223	6
VHB7110	Horse Nutrition and Nutritional Diseases	E	223	6
VHB7120	Cat and Dog Nutrition and Nutritional Diseases	E	223	6
VHB7130	Laboratory Animals Nutrition	E	202	4
VHB7140	Goose, Duck, Turkey, Quail and Exotic Birds Nutrition	E	202	4
VHB7150	Rabbit and Fur Animals Nutrition and Nutritional Diseases	E	202	4
VHB7160	Pig Nutrition and Nutritional Diseases	E	202	4
VHB7170	Fish Nutrition and Nutritional Diseases	E	101	3
VHB7180	Bee Nutrition and Nutritional Diseases	E	101	3
VHB7190	Principles of Ration Formulation	E	223	6
VHB7200	Minerals and Metabolism	E	202	4
VHB7210	Vitamins and Metabolism	E	202	4
VHB7220	Feed Intake and Digestion in Animals	E	202	4
VHB7230	Effect of feeding and environmental conditions on animal nutrition	E	202	4
VHB7240	Feed Additives	E	202	4
VHB7250	Roughages and Its Technology	E	202	4
VHB7260	Concentrate Feeds and Its Technology	E	202	4
VHB7270	Feed Conservation Techniques	E	202	4
VHB7280	Feed Hygiene	E	202	4
VHB7290	Spoilage of Feeds	E	202	4
VHB7300	Antinutritional Factors in Feeds	E	202	4
VHB7310	Rumen Biology	E	202	4
VHB7320	Microbiota and Animal Health	E	101	3
VHB7330	Biotechnology in Animal Nutrition	E	202	4
VHB7340	Organic Animal Nutrition	E	202	4
VHB7350	Design and Statistical Methods in Animal Nutrition	E	202	4
VHB7360	Literature Search and Writing	E	202	4
VHB7370	Literature Hour	E	021	3