## College of Veterinary Medicine

**2023 FALL** 

BACHELOR

B

MASTER



PH.D



## Department of Veterinary Medicine

COURSE NO. & NAME	STUDY LEVEL	FIELD
<b>1116</b> General Zoology <b>3149</b> Pathophysiology	В	Agricultural and Biological Sciences Agricultural and Biological Sciences
<b>3105</b> The Principles and Practice of Animal Vaccination	В	Agricultural and Biological Sciences
6285 Molecular Virology*	M	Agricultural and Biological Sciences
<b>6292</b> Seminar on Animal Virology (I)	* M	Agricultural and Biological Sciences
<b>6296</b> Critical Review on Scientific Papers in Clinical Medicine	M	Agricultural and Biological Sciences
6336 Special Topics in Animal Microbial Infections *	M	Agricultural and Biological Sciences
<b>7165</b> Review of Literature in Animal Virology(II) *	M	Agricultural and Biological Sciences
<b>8108</b> Review of Literature in Molecu Immunology (I)*	lar P	Agricultural and Biological Sciences
<b>8125</b> Special Topics Research (I)	P	Agricultural and Biological Sciences

## Graduate Institute of Microbiology and Public Health

COURSE NO. & NAME	STUDY LEVEL	FIELD
<b>6496</b> Analysis of Epidemiologic Data	M	Agricultural and Biological Sciences
<b>6497</b> Emerging Infectious Diseases in Humans and Animals *	M	Agricultural and Biological Sciences
<b>8165</b> Special Topics in Cellular Immunology*	P	Agricultural and Biological Sciences
<b>8169</b> Special Topics in Pathogenesis of Infectious Diseases *	P	Agricultural and Biological Sciences

## **Graduate Institute of Veterinary Pathobiology**

COURSE NO. & NAME	STUDY LEVEL	FIELD
<b>6503</b> Professional and Effective Scientific Presentation	M	Agricultural and Biological Sciences

<sup>\*</sup> EMI ( English as a Medium of Instruction )