

## Department of Animal Sciences

---

### Curriculum for the Degree of Master of Science in three Majors of *Animal Nutrition, Breeding and Physiology*

COURSE CODE		COURSE TITLE	CREDIT
36589	+	Special English	3
36570	*	Advanced Biochemistry	3
36571	+	Population Genetics	3
36761	*	Advanced Statistical Methods	3
36572	*	Advanced Physiology	3
36573	+	Advanced Animal Nutrition	3
36501	*	Research Methodology	2
36577	**	Poultry Nutrition	3
36578	**	Ruminant Nutrition	3
36579	**	Mineral & Vitamin Metabolism	3
36574	***	Quantitative Genetic	3
36575	***	Advanced Animal Breeding I	3
36576	***	Advanced Animal Breeding II	3
36589	+	Applied Statistics in Animal Science	3
36533	*	Seminar	1
36580	++	Advanced Reproductive Physiology	3
36583	++	Physiology of Lactation	2
36586	+	Lab. Methodology	3
36581	++	Endocrinology	2
36582	++	Nutrition & Physiology	3
36760	+	Special Topics	2
36517	*	Thesis I	2
36518	*	Thesis II	2
36519	*	Thesis III	2

\* Required courses

\*\* Courses for majoring in Nutrition

\*\*\* Courses for majoring in Animal Breeding

+Elective courses

++Courses for majoring in Physiology