

Course Schedule - Fall 2006

Animal Sciences

467 ***Applied Animal Ecology*** Credit: 3 hours.

An in-depth multidisciplinary approach (physiology, behavior, immunology, neuroscience) to understanding animal-environment interactions (including thermal, air, microbic, photic and behavioral factors) as basis for prescribing practical environments for keeping animals. Courses in physiology, biology, nutrition, microbiology, and genetics are recommended. Prerequisite: ANSC 362.

CRN	Type	Section	Time	Days	Location	Instructor
31302	laboratory	AB1	09:00 AM - 09:50 AM	T	room 131 Animal Sciences Laboratory	Johnson, J
31303	laboratory	AB2	09:00 AM - 09:50 AM	R	room 131 Animal Sciences Laboratory	Johnson, J
31305	lecture	AL1	08:00 AM - 08:50 AM	TR	room 131 Animal Sciences Laboratory	Johnson, J