

# Course Schedule - Fall 2005

## Animal Sciences

### 362 *Princ of Animal Physiology* Credit: 4 hours.

(ANSCI 202) A course in animal physiology designed to provide a foundation for advanced courses in the Animal Sciences curriculum. Course emphasizes general principles, structure/function relationships, and underlying physiochemical mechanisms of mammalian physiology. Lectures provide in-depth coverage of the operation, regulation, and integration of major organ systems. Laboratories complement lecture by providing a series of student-conducted in vitro and in vivo experiments designed to illustrate basic physiological concepts and to introduce students to physiology research techniques, instrumentation, experimental design, and interpretation of results. Prerequisite: IB 104, CHEM 102 and CHEM 103, and CHEM 104 and CHEM 105.

Additional Lab Fee Required. Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
36755	laboratory	AB1	09:00 AM - 10:50 AM	T	room 63 Animal Sciences Laboratory	Beverly, J
36755: ACES Lab 15.00 dollars.						
36756	laboratory	AB2	12:00 PM - 01:50 PM	T	room 63 Animal Sciences Laboratory	Beverly, J
36756: ACES Lab 15.00 dollars.						
36757	laboratory	AB3	03:00 PM - 04:50 PM	T	room 63 Animal Sciences Laboratory	Beverly, J
36757: ACES Lab 15.00 dollars.						
36759	laboratory	AB4	09:00 AM - 10:50 AM	R	room 63 Animal Sciences Laboratory	Beverly, J
36759: ACES Lab 15.00 dollars.						
36760	laboratory	AB5	12:00 PM - 01:50 PM	R	room 63 Animal Sciences Laboratory	Beverly, J
36760: ACES Lab 15.00 dollars.						
36761	laboratory	AB6	03:00 PM - 04:50 PM	R	room 63 Animal Sciences Laboratory	Beverly, J
36761: ACES Lab 15.00 dollars.						
36753	lecture	AL1	09:00 AM - 09:50 AM	MWF	room 150 Animal Sciences Laboratory	Beverly, J