

Course Schedule - Fall 2005

Animal Sciences

590 *Animal Sciences Seminar* Credit: 0 to 2 hours.

(ANSCI 490) Discussions of current research and literature. Registration for 0 to 2 hours each term is expected for animal sciences graduate students. Approved for both letter and S/U grading. May be repeated to a maximum of 2 hours for Masters students and 4 hours for Ph.D. students.

Students enrolled for 0 credit will received S/U grades; those enrolled for 1 hour will received letter grades.

CRN	Type	Section	Time	Days	Location	Instructor
36762	lecture-discussion	A	03:00 PM - 04:50 PM	T	room 396 Animal Sciences Laboratory	Beever, J
36762: Topic: Animal Breeding and Genetics.						
43991	lecture-discussion	A1	03:00 PM - 04:50 PM	T	room 396 Animal Sciences Laboratory	Beever, J
43991: 1 hours						
43992	lecture-discussion	A2	03:00 PM - 04:50 PM	T	room 396 Animal Sciences Laboratory	Beever, J
43992: 2 hours						
36763	lecture-discussion	B	ARRANGED			Koelkebeck, K
36763: Topic: Behavior.						
43993	lecture-discussion	B1	ARRANGED			Koelkebeck, K
43993: 1 hours						
43994	lecture-discussion	B2	ARRANGED			Koelkebeck, K
43994: 2 hours						
36765	lecture-discussion	C	ARRANGED			Koelkebeck, K
36765: Topic: Environmental Management.						
43995	lecture-discussion	C1	ARRANGED			Koelkebeck, K
43995: 1 hours						
43996	lecture-discussion	C2	ARRANGED			Koelkebeck, K
43996: 2 hours						

36766	lecture-discussion	D	12:00 PM - 12:50 PM	F	room 120 Meat Science Laboratory	McKeith, F; Killefer, J
36766: Topic: Meat Science and Muscle Biology.						
43997	lecture-discussion	D1	12:00 PM - 12:50 PM	F	room 120 Meat Science Laboratory	McKeith, F; Killefer, J
43997: 1 hours						
43998	lecture-discussion	D2	12:00 PM - 12:50 PM	F	room 120 Meat Science Laboratory	McKeith, F; Killefer, J
43998: 2 hours						
36767	lecture-discussion	E	12:00 PM - 12:50 PM	W	room 107 Animal Sciences Laboratory	Parsons, C
36767: Topic: Non-Ruminant Nutrition.						
43999	lecture-discussion	E1	12:00 PM - 12:50 PM	W	room 107 Animal Sciences Laboratory	Parsons, C
43999: 1 hours						
44000	lecture-discussion	E2	12:00 PM - 12:50 PM	W	room 107 Animal Sciences Laboratory	Parsons, C
44000: 2 hours						
36769	lecture-discussion	F	04:00 PM - 04:50 PM	W	room 140 Burrill Hall	Bagchi, M
36769: Topic: Reproductive Physiology.						
44001	lecture-discussion	F1	04:00 PM - 04:50 PM	W	room 140 Burrill Hall	Bagchi, M
44001: 1 hours						
44002	lecture-discussion	F2	04:00 PM - 04:50 PM	W	room 140 Burrill Hall	Bagchi, M
44002: 2 hours						
36770	lecture-discussion	G	12:00 PM - 12:50 PM	W	room 107 Animal Sciences Laboratory	Parsons, C
36770: Topic: Ruminant Nutrition.						
44003	lecture-discussion	G1	12:00 PM - 12:50 PM	W	room 107 Animal Sciences Laboratory	Parsons, C
44003: 1 hours						

44004	lecture-discussion	G2	12:00 PM - 12:50 PM	W	room 107 Animal Sciences Laboratory	Parsons, C
44004: 2 hours						
36774	lecture-discussion	H	04:00 PM - 04:50 PM	T	room 404 Animal Sciences Laboratory	White, B
36774: Topic: Microbiology.						
44005	lecture-discussion	H1	04:00 PM - 04:50 PM	T	room 404 Animal Sciences Laboratory	White, B
44005: 1 hours						
44006	lecture-discussion	H2	04:00 PM - 04:50 PM	T	room 404 Animal Sciences Laboratory	White, B
44006: 2 hours						
36776	lecture-discussion	I	ARRANGED			Johnson, R
36776: Topic: Immunobiology.						
44007	lecture-discussion	I1	ARRANGED			Johnson, R
44007: 1 hours						
44008	lecture-discussion	I2	ARRANGED			Johnson, R
44008: 2 hours						
42694	lecture-discussion	L	ARRANGED		room ARR Animal Sciences Laboratory	Gaskins, H; Schook, L
44009	lecture-discussion	L1	ARRANGED		room ARR Animal Sciences Laboratory	Schook, L
44009: 1 hours						
44010	lecture-discussion	L2	ARRANGED		room ARR Animal Sciences Laboratory	Schook, L
44010: 2 hours						
36777	lecture-discussion	N	ARRANGED			Wheeler, M
36777: Topic: Developmental Biology.						
44011	lecture-discussion	N1	ARRANGED			Wheeler, M

44011: 1 hours

44012

lecture-
discussion

N2

ARRANGED

Wheeler, M

44012: 2 hours