

# Course Schedule - Spring 2007

## Animal Sciences

### 331 **Biology of Reproduction** Credit: 4 hours.

Study of the basic principles of reproduction, lactation, growth, and hormone regulation of domestic and non-domestic animals as well as humans, including biotechnological methods of reproductive control, manipulation, performance enhancement of lactation and growth, and disease control. Same as IB 331. Prerequisite: Sophomore standing; IB 104 or one introductory level biology course.

This course satisfies the General Education Criteria for a Life Sciences course.

Additional Lab Fee Required. DISSECTION REQUIRED: Alternatives available for all assignments.

CRN	Type	Section	Time	Days	Location	Instructor
29935	laboratory	AB1	10:00 AM - 11:50 AM	M	room 67 Animal Sciences Laboratory	Kesler, D; Miller, D
29935: Life Sciences course.DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS						
29937	laboratory	AB2	01:00 PM - 02:50 PM	M	room 67 Animal Sciences Laboratory	Kesler, D; Miller, D
29937: Life Sciences course.DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS						
29938	laboratory	AB3	03:00 PM - 04:50 PM	M	room 67 Animal Sciences Laboratory	Kesler, D; Miller, D
29938: Life Sciences course.DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS						
29940	laboratory	AB4	10:00 AM - 11:50 AM	T	room 67 Animal Sciences Laboratory	Kesler, D; Miller, D
29940: Life Sciences course.DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS						
29941	laboratory	AB5	01:00 PM - 02:50 PM	T	room 67 Animal Sciences Laboratory	Kesler, D; Miller, D
29941: Life Sciences course.DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS						
29942	laboratory	AB6	03:00 PM - 04:50 PM	T	room 67 Animal Sciences Laboratory	Kesler, D; Miller, D
29942: Life Sciences course.DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS						
29943	lecture	AL1	05:00 PM - 06:15 PM	MW	room 150 Animal Sciences Laboratory	Hurley, W; Kesler, D; Miller, D

29943: Life Sciences course. DISSECTION REQUIRED: ALTERNATIVES AVAILABLE FOR ALL ASSIGNMENTS

40437	laboratory	BB1	ARRANGED			Kesler, D
-------	------------	-----	----------	--	--	-----------

40437: Camp Honors/Chanc Schol, and Life Sciences course. This section for Chancellor's Scholars only; other students may only enroll with consent of instructor and the Campus Honors Program.

40429	lecture	BL1	12:00 PM - 01:20 PM	MW	room 212 1205 W Oregon	Kesler, D
-------	---------	-----	---------------------	----	---------------------------	-----------

40429: Camp Honors/Chanc Schol, and Life Sciences course. Sections BL1 and BB1 are for Chancellor's Scholars only. Others may only enroll with consent of instructor and the Campus Honors Program.