## 

LAB DATES: 28 January-1 February	LAB EXERCISE(S) TO BE READ BEFORE CLASS:  1. Population Genetics
4-8 February	<ul><li>2. The Microscope and Scientific Method</li><li>3. The Classification of Organisms</li></ul>
11-15 February	4. Animal-like Protists
18-22 February	<ul><li>5. Porifera</li><li>6. Cnidaria (Coelenterata)</li></ul>
25-29 February	7. Platyhelminthes  8. The Pseudoscalamete Pody Plant Asabelminths
29 February	8. The Pseudocoelomate Body Plan: Aschelminths <i>Open Review for Mid-term Exam, 12:00-4:00 p.m.</i>
3-7 March	<b>Mid-term Exam</b> Given During Your Regular Lab Period. Chapters 1-8.
7 March	Make-up Mid-term, Noon, LDB 339. You MUST notify Mrs. Rose (294-1542) before 3:00 p.m. Thursday, 6 March 2008.
10-14 March	SPRING BREAK!
17-21 March	9. Mollusca
21 March Good Friday	10. Annelida All students enrolled in the Friday lab must reschedule their lab this week.
24-28 March	11. Arthropoda
31 March-4 April	18. Adaptations of Stream Invertebrates - Field-trip
7-11 April	<ul><li>12. Echinodermata</li><li>13. Chordata</li></ul>
14-18 April	1416. Vertebrate Anatomy: Rat Dissection
21-25 April 25 April	1416. Vertebrate Anatomy: Rat Dissection <b>Continued</b> <i>Open Review for Final Exam, 12:00-4:00 p.m.</i>
28 April-2 May	<b>Final Exam</b> , Given During Your Regular Lab Period! Chapters 9-16 & 18.!
2 May	Make-up Final Exam, Noon, LDB 339. You MUST notify Mrs. Rose (294-1542) before 3:00 p.m. Thursday, 1 May 2008!

Over for Important Information