## LABORATORY SCHEDULE Biology 215 Spring, 2006

Keep this schedule with your lab manual <u>Investiga</u> or experiment(s) prior to coming plass. Laborato v on completion of the experiments stranded whale, etc. Please bi excellent reference for lab wor

assigned lab. lab following behavior, a npbell) is an

<sup>1</sup> Case, C.L. <u>Investigations in Europe</u>. Skyline

Skyline College, 2002

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Lab	Due Date	Topic	]	Lab	Due Date	Topic
1/18	1/23	Locker assignment Observations: Handout		3/20	4/17	21. Biological Insecticides, Day 1
1/23	1/25	1. Microscopy		3/22	4/5	20. Hormonal Regulation
1/25	1/30	2. Scientific Method	-	3/27	3/29	17. Regulation of H <sub>2</sub> O
1/30	2/1	3. Function and Behavior		3/29		Biological Insecticides, day 2
2/1	2/6	5. Nutrient Procurement	and the second second	4/3	4/5	16. Urogenital System
2/6	2/8	4. Diffusion and Osmosis		4/5		Biological Insecticides, day 3
2/8	2/13	6. The Fetal Pig	X	4/17		22. Growth Cloning Day 2
2/13	2/15	10. Cloning, day 1 <sup>2</sup>	$\sim$	4/19	4/24	23. Meiosis
2/15	3/1	12. Industrial Microbiology		4/24	5/3 4/26	<ul><li>26. Inheritance</li><li>29. Blood Typing</li></ul>
2/22	2/27	11. Plant Life Cycle Day 2, IM Plant Seeds for Coordination Lab	A	4/26	5/3	27. Evolution of Serum Proteins
2/27	3/1	13. Cation Absorbtion by Lichens; Dig. Enz. Preparation 7		5/1	5/3	28. Mammals and Evolution
3/1	3/8	7. Digestive Enzymes		5/3	5/8	24. Fertilization Sea Urchin Bioassay
3/6	3/15 3/20	19. Coordination: Plants	D	5/8	5/10	25. Development Cloning, Day 3 Take your clones home. Lab Check-out
3/8	3/13	9. Gas Exchange in Animals		ļ		
3/13	3/15	14. Biological Transport in Animals Photosynthesis, day 2		5/10	5/10	Field Trip: TBA
3/15	3/20	15. Biological Transport in Plants				1

<sup>&</sup>lt;sup>2</sup> Study appendix E-aseptic techniques are required here