

TEXT: *Exploring Anatomy & Physiology in the Laboratory*, by Erin Amerman, 2022. 4th ed. P. 796 ISBN: 9781640433984

Required materials:

Lab Coat (full length) - available at bookstore [paper coats are acceptable]

Safety Glasses - available at bookstore

For course Safety contract follow the link: <https://sites.broward.edu/science-wellness-south/biological-science/>

Lab Schedule
Anatomy & Physiology II (BSC 2086L)

Lab #	Dates	Topics	Manual Pages	Review Pages (At the Instructor's discretion)
1	January 26	Introduction and Safety Endocrine System <u>Visit ACS for 15 min Presentation</u>	431-451	453-458
2	February 2	Blood	537-555	557-560
3	February 9	Circulatory System I: The Heart Anatomy, Histology, and Pulse	459-474	475-480
		Circulatory System II Blood vessel Anatomy	481-508	509-514
4	February 16	Circulatory System III and Lymphatic System Auscultation & Blood pressure Lymph. System Fetal Pig Dissection	515-532 561-580 Dissection 1	533-536 581-586 (selected)
5	March 1	Respiratory System I Anatomy	587-602 Dissection 4	603-608
		Respiratory System II Physiology	609-621 Handout	623-632
		Midterm Review (All Students review on your own in the ASC)		
6	March 15	MIDTERM PRACTICAL EXAM		
7	March 22	Digestive System I	633-658 Dissection 5	669-674 (selected)
8	March 29	Digestive System II: Enzymes	659-668 HO-w/ Alt procedures	669-674 (selected)
9	April 5	Urinary System Anatomy & Urinalysis	675-694; 699-712 Dissection 6A	695-698; 713-716(selected)
10	April 12	Reproductive Systems	717-739 Dissection 6B & C	741-746
		Human Development (Selected Sections at Instructor's Discretion)	747-762	763-768 (selected)
		Review for Final (All Students review on your own in the ASC)		
11	April 19	FINAL PRACTICAL EXAM(Cumulative)		

"System Reviews and Mock Practicals Schedules are available in ASC 72/237 and at: bcsouthcampus.wordpress.com"

****Important Dates**

February 23 - No Classes - Professional Development Day

March 4-10 – No Classes – Spring Break

March 19 -- Last Day to Withdraw

STUDENTS ARE REQUIRED TO PURCHASE LAB MANUAL FOR THE FIRST LAB