Instructor:	Dr. Mark Hollier							
Phone:	678-891-3779							
Email:	Email in iCollege (mhollier@gsu.edu = emergencies only)							
Course Abbreviation:	BIOL-2252L-018 BIOL-2252L-012							
CRN:	21065	14091						
Course Hours:	1							
Class times:	TR 07:00-09:45 (7:00am-9:45pm) TR 10:00-12:45 (10:00am-12:45pm)							
Class location:	CC-2200							
Tutoring and Advising	Day	Time (24hr)	2:00pm-3:30pm					
times	Monday	14:00-15:30						
	Tuesday	16:00-17:00	4:00pm-5:00pm					
	Tuesday	17:00-18:00	5:00pm-6:00pm					
	Tuesday	18:00-18:30	6:00pm-6:30pm					
	Wednesday	14:00-15:30	2:00pm-3:30pm					
	Thursday	16:00-17:00	4:00pm-5:00pm					
	Thursday	17:00-18:00	5:00pm-6:00pm					
	Thursday	18:00-18:30	6:00pm-6:30pm					

Location	
Webex	
LTC (CB-1200)	
Office (CC-1126)	Any changes to tutoring hours, whether for a single day or a change for the duration of the semester, will be posted in the
Webex	announcements section of iCollege. You should always check the announcements prior to attending any tutoring and
Webex	advising time.
LTC (CB-1200)	
Office (CC-1126)	
Webex	

per utoring is available outside of the above fisted hours. Dr Hollier is always willing to schedule appointments outside of the regular posted tutoring and advising hours. To schedule a session outside of the regular hours, you need to email Dr Hollier in College 48 hours prior to the day you wish to meet. In your email, specify what time of the day you can need. Dr Hollier will ab hours hours hours hours hours hours meet you schedule. However, the day without an appointment will be tunded away (seeds from Yedent Control of the day you can need. Dr Hollier will ab hours hours you schedule. However, the day will regular hours, beauting the day and away (seeds from Yedent Control of the day you can need to email Dr Hollier will be tunded away (seeds from Yedent Control of the day you can need to email Dr Hollier will be tunded away (seeds from Yedent Control of the day you can need to email Dr Hollier will be tunded away (seeds from Yedent Control of the day you can need to email Dr Hollier will be tunded away (seeds from Yedent Control of the day you can need to email Dr Hollier will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier will be tunded away (seeds from Yedent Control of the day) of the day to email Dr Hollier will be tunded away (seeds from Yedent Control of the day to email Dr Hollier will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier will be tunded away (seeds from Yedent Control of the day to email Dr Hollier Will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier Will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier Will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier Will be tunded away) (seeds from Yedent Control of the day to email Dr Hollier Will be tunded aw

Office locatio	apportment will be turned away (recidention Weak.										
Date (start of week, Monday)	Lab	Exercises	Misc dates	Anatomical Models (Mastering - Assignments)	Histology Assignments (Mastering - Assignments)	Lab Reports (Mastering - PhysioEx)	Online Homework - Post-Lab (iCollege)	Quizzes (iCollege)	Discussions for on campus (face-to-face) classes	Lab Practical Exam Assessments	Misc. Assignments towards course grade
2/26/24 -	1	27 - Functional Anatomy of the Endocrine Glands Pig Dissection: Devriew of Internal Organs, and Devlocine system GLOVES & GOGGLES	Start of classes = 02/26/24 Roll Verification Period = 02/26/24-03/03/24 Roll Verification MUST be signed in class (no emails or online quiz is allowed by Department/ College policy for on campus classes)	AP2 Lab - Anatomical Models 01 (Endocrine system) = 02/26/24- 03/01/24	AP2 Lab - Histology 01 (Endocrine) = 02/28/24 03/01/24		A&P2 Post-lab Homework 01 (Ex27 & Ex29) = 030101/24 0304/24	A&P2 Quiz 01 (Ex27) = 03/01/24-03/04/24	Submit your discussion from the classroom using the OR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).		iCollege: Syllabus quiz = 02/28/24-03/03/24 Roll Verification = MUST be signed in class Plagiarism module = 02/28/24-03/03/24
	2	29 - Blood GLOVES & GOGGLES	Safety Contracts uploaded under assignments in iCollege = 02/26/24-03/03/24	AP2 Lab - Anatomical / Models 02 (Endocrine (system) = 02/28/24- 03/01/24			03/04/24	A&P2 Quiz 02 (E+29) = 03/01/24-03/04/24	Submit your discussion from the classroom using the QR code displayed in classroom, then you cannot submit your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 1 (performed during class in the lab room) = 02/29/24	Success in this course = 02/26/24-03/03/24 Lockdown Browser Test = 02/26/24- 03/03/24
3/4/24	3	30 - Anatomy of the Heart 31 - Conduction System of the Heart and Electrocardiography		AP2 Lab - Anatomical Models 03 (Cardiovascular system - Heart) = 03/04/24-03/08/24 AP2 Lab - Anatomical Models 04 (Cardiovascular	AP2 Lab - Histology 03 (Cardiovascular) = 03/04/24-03/08/24	Exercise 4: Endocrine System Physiology = Activities 1 and 2 = 03/04/24-03/06/24	A&P2 Post-lab Homework 02 (EX0H31) = 03/08/24- 03/11/24	A&P2 Quiz 03 (EX30+31) = 03/08/24- 03/11/24	Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).		
3/4/24	4	32 - Anatomy of Blood Vessels Pig Dissection: Cantilovascular system GLOVES & GOGGLES	Before midpoint extension request date = 03/07/24	(Cardiovascular system - Arteries) = 03/04/24-03/08/24 AP2 Lab - Anatomical Models 05 (Cardiovascular system - Veins) = 03/04/24-03/08/24	AP2 Lab - Histology 04 (Cardiovascular) = 03/04/24-03/08/24	Exercise 11: Blood Analysis = Activity 4 = 03/04/24-03/06/24	A&P2 Post-lab Homework 03 (Ex32) = 03/08/24-03/11/24	A&P2 Quiz 04 (Ex32) = 03/08/24-03/11/24	Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 2 (performed during class in the lab room) = 03/07/24	
	5	33 - Human Cardiovascular Physiology-Blood Pressure and Pulse Determinations	Spring Break = 03/11/24- 03/17/24	AP2 Lab - Anatomical Models 08 (Respirator) synthmio (Respirator) (3322924		Exercise 6: Cardiovascular Physiology – Activity – 03/182/403024 Exercise 5: Cardiovascularity 4 – 03/1824-03/20/24	A&P2 Post-lab Homenok 04 (Ed3) 03/224-03/25/24 A&P2 Lab Middem Extra Credit = 03/25/24	A&P2 Quiz 05 (Ex33) = 03/1924-03/22/24	Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 2 (performed during class in the lab room) = 03/19/24	Online (iCollege) = MIDTERM EXAM = Closed book (no
3/18/24	6	36 - Anatomy of the Respiratory System Pig Dissection: Respiratory system GLOVES & GOGGLES	Last day to withdraw = 03/22/24						Submit your discussion from the classroom using the OR code displayed in class. If you are not in the classroom, then your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 3 (performed during class in the lab room) = 03/21/24	resources other than your brain) = 03/20/24- 03/21/24
3/25/24	7	7 37 - Respiratory System Physiology		AP2 Lab - Anatomical Models 07 (Digestive system) = 03/25/24- 03/29/24	AP2 Lab - Histology 0 (Digestive) = 03/25/24 03/29/24	Exercise 7: Respiratory System Mechanics =	A&P2 Post-lab Homework 05 (Ex36+37) = 03(29/24- 04/01/24	A&P2 Quiz 06 (EX36+37) = 03/29/24- 04/01/24	Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 3 (performed during class in the lab room) = 03/26/24	
	8	38 - Anatomy of the Digestive System Pig Dissection: Digestive system GLOVES & GOGGLES		AP2 Lab - Anstomical Models 08 (Digestive system) = 03/25/24- 03/29/24	AP2 Lab - Histology 07 (Digestive) = 03/25/24- 03/29/24	Activity 1 = 03/25/24- 03/27/24	A&P2 Post-lab Homework 06 (Ex38) = 03/29/24-04/01/24	A&P2 Quiz 07 (Ex38) = 03/29/24-04/01/24	Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 3 (performed during class in the lab room) = 03/28/24	
4/1/24	9	39 - Digestive System Processes: Chemical and Physical GLOVES & GOGGLES	Chemical and Physical	AP2 Lab - Anatomical Models 09 (Umany system) = 0401/24 04/05/24	09 (Urinary Ukinom) - 04/01/24	Exercise 8: Chemical 8 and Physical Processes of Digestion 4 activities 1; activities	ABC2 Post-bbb Homeroid 07 (Ex30) -040524-040824 040524-040824 Homeroid ABC2 (Ex40+41) = 040524 -040824	A&P2 Quiz 08 (Ex39) = 04/05/24-04/08/24	Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).		iCollege (Assignments): Extra credit assignment = 04/02/24
	10	40 - Anatomy of the Urinary System 41 - Urinalysis GLOVES & GOGGLES							Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the sylfabus).	Lab Practical Exam Assessment 4 (performed during class in the lab room) = 04/04/24	
4/8/24	11	Pig Dissection: Urinary System, Reproductive System GLOVES & GOGGLES 42 - Anatomy of the Reproduction: 33 - Physiology of Reproduction: Gametogenesis and the Female Cycles	After midpoint extension request date = 04/08/24		anductive system)	tive) = 4/12/24 stology 10 tive) = Exercise 9: Renal System Physiology = Activity 4 = 04/08/24- 04/10/24	/siology = 04/08/24- A&P2 Post-lab	A&P2 Quiz 09 (Ex40+11) = Q41224- Q41524 (Ex42+43+44) = Q41224-041524	Submit your discussion from the classroom using the OR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).	Lab Practical Exam Assessment 5 (performed during class in the lab room) = 04/09/24	A.P.S. 2 exam in- class 04/11/24 Bring your own mobile device if you want to use your
	12	43 - Physiology of Reproduction: Gametogenesis and the Female Cycles 44 - Survey of Embryonic Development							Submit your discussion from the classroom using the QR code displayed in class. If you are not in the classroom, then you cannot submit your discussion (see policy in the syllabus).		device. If you want to use a GSU laptop then you must notify Dr Hollier during the previous week.
4/15/24			End of classes = 04/16/24								Online (iCollege) = FINAL EXAM = Closed book (no resources other than your brain) = 04/15/24- 04/16/24

Disclaimer: The class dates and content are tentative, and as such are subject to change. Work due dates are 11:59pm of the day indicated, unless otherwise indicated (late submissions will NOT be graded) Online assignments are open from 12:01am on the first date of the range listed until 11:59pm of the last date listed.