Peer-Assisted Learning (Formerly SI) **This schedule is mainly used by the Doctor of Chiropractic students.**

Summer 2021 REVISED: 6/25/2021 TIME: 3:11PM

The Peer-Assisted Learning Sessions (PALS) will be hosted on campus. Please make sure to check if your session is on campus or online prior to scheduling. All locations are on this schedule.

Please note that the open lab schedule is on the last page

How to attend a ON-CAMPUS session on Accudemia and Zoom:

- 1. Go to life.accudemia.net
- 2. Log in with your Life University email and password
- 3. On the home page, click "New Appointment"
- 4. Under center, look for Academic Support and then click on Supplemental Instruction.
- 5. Search the course you want to have a session for.
- 6. Find the availability slot you want for that course. When you click on it, it will have a confirmation notice where you can type a note to your tutor and confirm the appointment.
- 7. You will then receive an email confirming your appointment.
- 8. At the time of the session, please show up to the appropriate room and sign in with the lab attendant or SI Leader.

The schedule is subject to change week by week. For the most up to date schedule, please check: life.accudemia.net

OPEN LAB SESSIONS WILL START WEEK 1. LECTURE SI SESSIONS WILL START WEEK 2.

Please remember that you can also utilize "TutorMe," the online tutoring platform that Life University offers its students. This service is free of charge and available for students 24/7. The link to access this online tutoring can be found on Blackboard in all courses in which the student is enrolled. Students will need to refer to TutorMe's schedule for subjects offered and the times they are offered.

If you have any questions or need asstance with a course not listed below, please feel free to contact the Academic Support team at PALS@LIFE.edu or call 678-331-4570.

PLEASE NOTE: SCHEDULES ARE SUBJECT TO CHANGE THROUGHOUT THE QUARTER.

Life University PALS Schedule								
1st Quarter								
Course SI Leader Monday Tuesday Wednesday Thursday Fr								
Anatomy and Physiology	Joshua Lee			1p-3p CCE 109				
Biochemistry I	Matthew Nardini Marcus Nitschke		11a-1p Marcus TBD			11a-1p CCE 109 Matthew		
Embryology	Anna Cetinski	11a-1p TBD						
Healthcare Terminology Dr. Forth		8a-2p*				8a-4p*		
Osteology Lecture	Noah Cali			11a-1p TBD				

2nd Quarter								
Course	Course SI Leader		Tuesday	Wednesday	Thursday	Friday		
Biochemistry II	Jeremy Cerha Lynn Tran		5p-7p CCE 109 Jeremy			3p-5p CCE 109 Lynn		
Mopal I Lecture	Tyron'E Hawkins			11a-1p CCE 109				
Musculoskeletal Gross Lecture	Tommy Pang			9a-11a CCE 109				
Cellular & Neuromuscular Physiology	Jeffrey Billauer		11a-1p TBD					
Spinal Anatomy	Jaedyn Allen			3p-5p CCE 109				
Spinal Biomechanics	Cooper Sciascia Tommy Pang	11a-1p TBD Tommy				11a-1p TBD Cooper		

3rd Quarter								
Course	SI Leader	Monday	Tuesday	Wednesday	Thursday	Friday		
Mopal II Lecture	Tyron'E Hawkins		3p-5p CCE 109					
Norm Radd I Lecture	Peter Hummel Allie Zoda		11a-1p CCE 109 Peter		5p-7p CCE 109 Allie			
Norm Radd I Lab	Tommy Pang				4p-5p BBCU			
Visceral Physiology	Edith Okoi- Chukwunyere	5p-7p CCE 109				-		

4th Quarter							
Course	SI Leader	Monday	Tuesday	Wednesday	Thursday	Friday	
Norm Radd II Lecture	Sophie Hose				1p-3p CCE 109		
Norm Radd II Lab	Tyron'E Hawkins			11a-1p BBCU			

5th Quarter								
Course	Course SI Leader		Tuesday	Wednesday	Thursday	Friday		
Immunology	Dr. Forth	8a-2p*				8a-4p*		
Orthopedic Diagnosis Lecture	Ivan Rodriguez- Vega			11a-1p TBD				
Pathology I	Tony Gagne	11a-1p CCE 109						
Skeletal Radiology A	Dr. Forth	8a-2p*				8a-4p*		

6th Quarter							
Course	Monday	Tuesday	Wednesday	Thursday	Friday		
Pathology II	Dr. Forth	8a-2p*				8a-4p*	
Skeletal Radiology B	Dr. Forth	8a-2p*				8a-4p*	

7th Quarter						
Course SI Leader Monday Tuesday Wednesday Thursday						
Skeletal Radiology C	Dr. Forth	8a-2p*				8a-4p*

8th Quarter							
Course SI Leader Monday Tuesday Wednesday Thursday							
Skeletal Radiology D	Dr. Forth	8a-2p*				8a-4p*	

9th Quarter							
Course	SI Leader	Monday	Tuesday	Wednesday	Thursday	Friday	
Soft Tissue A	Dr. Forth	8a-2p*				8a-4p*	

10th Quarter							
Course	SI Leader	Tuesday	Wednesday	Thursday	Friday		
Soft Tissue B	Dr. Forth	8a-2p*				8a-4p*	

*By appointment only CGUS 217

MULTICULTURAL STUDENT ACADEMIC SUPPORT PROGRAMS							
A.A.L.P.H.A. ACADEMIC SUPPORT PROGRAM							
DAYS/TIMES	LOCATION	STAFF					
Monday - Friday 9:30am - 5:00pm *By Appointment Only	Harris Center	Mark Pilgrim mark.pilgrim@life.edu Academic Support Professional					
GLOBAL VOICES ACADEN	IIC SUPPOR	RT PROGRAM					
DAYS/TIMES	LOCATION	STAFF					
Monday - Friday 9:30am - 5:00pm *By Appointment Only	Harris Center	Andrea Diaz andrea.diaz@life.edu Academic Support Professional					

		ON-CAMPU	S OPEN	LAB SCH	EDULE			
Course	SI Leader	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
Osteology Open Lab	On Rotation						9a - 11a CGUS 215	9a - 11a CGUS 215
Mopal I Open Lab	On Rotation						11a - 1p CGUS 106	11a - 1p CGUS 106
Musculoskeletal Gross Open Lab	On Rotation						9a - 11a CGUS 212	9a - 11a CGUS 212
Mopal II Open Lab	On Rotation						11a - 1p CGUS 106	11a - 1p CGUS 106
Visceral Gross Anatomy Open Lab	On Rotation						1p - 3p CGUS 212	1p - 3p CGUS 212
Head and Neck Open Lab	On Rotation						11a - 1p CGUS 212	11a - 1p CGUS 212
Visceral Diagnosis Open Lab	On Rotation						11a - 1p Mod 7A	11a -1p Mod 7A
Full Spine I Open Lab	On Rotation			11a - 1p Mod 7A			11a - 1p Mod 7A	11a - 1p Mod 7A
Orthopedic Diagnosis Open Lab	On Rotation			11a - 1p Mod 7A			11a - 1p Mod 7A	11a - 1p Mod 7A
Full Spine II Open Lab	On Rotation			11a - 1p Mod 7A			11am - 1pm Mod 7A	11a - 1p Mod 7A
Neurology Diagnosis Open Lab	On Rotation			11a - 1p Mod 7A			11a - 1p Mod 7A	11a - 1p Mod 7A
Full Spine III Open Lab	On Rotation			11a - 1p Mod 7A			11am - 1pm Mod 7A	11a - 1p Mod 7A

FOR ADDITIONAL INFORMATION, PLEASE CONTACT:
ACADEMIC SUPPORT
Physical Location: Center for Chiropractic Education
E-mail address: PALS@life.edu
Phone number: 678-331-4570