COLLEGE OF GRADUATE STUDIES – MASTER OF BIOMEDICAL SCIENCES (MBS-I) FALL QUARTER BLOCK SCHEDULE

September 5, 2023 – November 17, 2023

TIME	MONDAY	TUESDAY	WEDNESDAY		THURSDAY	FRIDAY	
8:10 - 9:00	BIOCD 0561 CGS Biochemistry I	PHYSD 0550 Human Physiology I			PHYSD 0550 Human Physiology I	PHYSD 0550 Human Physiology I	
	Make-up class September 11th only	CARD B			CARD B	CAR	D B
	CARD C	On September 5th, class will start at 8:00am				On October 6 th , o LJH	
9:10 - 10:00	BIOCD 0561 CGS Biochemistry I	Mid-Quarter Meeting			BISCD 0556 Research Design and		
10:00	CARD C	October 3rd only			Methodology		
		RH 106			RH 106		
10:10 - 11:00		BISCD 0550 Professional				BISCE Research Design	
11.00		Development				Work	
		CH East				RH	106
		No class on September 26 th , October 10 th & 31 st					
11:10 - 12:00			BIOCD 0561 CGS Biochemistry I	BISCD 0550 Professional	BIOCD 0561 CGS Biochemistry I	BIOCD 0561 CGS	
12.00			Workshop	Development	CARD C	Biochemistry I	
			AH 152-158	October 11 th only	No class on November	Make-up class	
			No class on September 6 th ,	CH East	9th	September 8th & October 20th	BISCD 0550 Professional
			October 11th & 18th			only	Development
						CARD C	September 15th & 29th only
12:10 - 1:00	LUNCH	LUNCH	LUNCI	H	LUNCH	LUNCH	See syllabus
							for details
1:10 - 2:00	PHYSD 0550 Human Physiology I	BISCD 0550 Professional	BISCD 0552 Fundamentals of Research		BISCD 0552 Fundamentals of		
2.00	Workshop	Development	Lab				
	AH 151, 152-160	October 3rd only	SH 208 On October 11 th , class will meet from 1:10-3:00pm in LJH D		October 12 th only		
		Wellness Center Gym			LJH D		
2:10 - 3:00	Testing Center Orientation	BISCD 0552 Fundamentals of				BIOCI CGS Biocl	hemistry I
	September 18th only	Research LJH D				Workshop <mark>Make-up class</mark>	
	Testing Center	LJH D				Septembe	
2,10						AH 15	52-158
3:10 - 4:00							
4:10 -							
5:00							

Please verify all scheduled exams with the syllabus for each course

EXAMS	COURSE	TIME	LOCATION
Friday, September 22 nd	CGS Biochemistry I (BIOCD 0561) – Exam 1	1:10pm-2:30pm	Testing Center
Monday, September 25 th Research Design & Methodology (BISCD 0556) – Exam 1		4:30pm-5:40pm	Testing Center
Wednesday, September 27 th	mber 27 th Human Physiology I (PHYSD 0550) – Exam 1		Testing Center
Monday, October 2 nd	Fundamentals of Research (BISCD 0552) – Lab Practical	2:30pm-3:30pm	SH 208
Friday, October 6 th	lay, October 6 th Fundamentals of Research (BISCD 0552) – Written Midterm		RH 106
Monday, October 9th	CGS Biochemistry I (BIOCD 0561) – Exam 2	7:00am-8:20am	Testing Center
Tuesday, October 10 th	Human Physiology I (PHYSD 0550) – Exam 2	5:10pm-6:15pm	Testing Center
Tuesday, October 17th	Research Design & Methodology (BISCD 0556) – Exam 2	5:10pm-6:20pm	Testing Center
Monday, October 23rd	CGS Biochemistry I (BIOCD 0561) – Exam 3		Testing Center
Wednesday, November 1st	Human Physiology I (PHYSD 0550) – Exam 3	7:00am-8:15am	Testing Center
Wednesday, November 8th	CGS Biochemistry I (BIOCD 0561) – Workshop Final	11:10am-12:00pm	AH 152-158
Friday, November 10 th	Research Design & Methodology (BISCD 0556) - Final	3:10pm-5:10pm	Testing Center
FINALS WEEK	COURSE	TIME	LOCATION
Monday, November 13 th	Fundamentals of Research (BISCD 0552) - Final	9:00am-11:00am	CARD E
Wednesday, November 15 th	Human Physiology I (PHYSD 0550) – Final	11:00am-12:05pm	Testing Center
Thursday, November 16 th	CGS Biochemistry I (BIOCD 0561) - Final	3:00pm-4:20pm	Testing Center

Make-up exams (if necessary) will be scheduled on Monday, November 20th & Tuesday, November 21st

Last Day to Complete Comprehensive Re-examinations (eligible students only): Monday, November 27th

Course Type	Course Number	Course Name	Course Director	Credits
Required	BIOCD 0561	CGS Biochemistry I	Dr. Tom Bodenstine	3.5 credits
Required	BISCD 0550	Professional Development	Dr. Kathy LePard	1 credit
Required	BISCD 0552	Fundamentals of Research	Dr. Kolla Kristjansdottir	3 credits
Required	BISCD 0556	Research Design and Methodology	Dr. Mae Ciancio	3 credits
Required	PHYSD 0550	Human Physiology I	Dr. Rafael Mejia-Alvarez	3.5 credits