

General Module I Timetable 2018 (1st Year)

Module Coordinator: Dr. Hayder AL Naji

Module Co-coordinator: Dr. Aseel Samir

	Day	Group	8:00 -9:00	9:00 -10:00	10:00- 11:00	11:00-12:00	REST	12:30-13:30	13:30-14:30	
			WEEK1		Sunday 11/2	A		Lec1:Bioch:a.a. (Dr.Thaer)	Lec1:Physio: (Dr.Talib)	A2:Lab:Physio:Body temperature
B	Lec1:Bioch:a.a. (Dr.Thaer)	Lec1:Physio: (Dr.Talib)					B3:Lab:Physio:Body temperature			
					Monday 12/2	A	A3:Lab:Physio:Body temperature		Lec2:Physio: (Dr.Talib)	Lec2:Bioch:proteins (Dr.Thaer)
B	Lec2:Physio: (Dr.Talib)	Lec2:Bioch:proteins (Dr.Thaer)					B2:Lab:Physio:Body temperature			
	Tuesday 13/2	A			Lec1:Intro to Anatomy Dr.Mohamed shehab	Lec2:Intro to Anatomy Dr.Mohamed shehab				
B							Lec1:Intro to Anatomy (Dr.Mohamed shehab)	Lec2:Intro to Anatomy (Dr.Mohamed shehab)		
	Wednesday 14/2	A					Lec3:Bioch:CHO1 (Dr.Thaer)	Lec:Physio3: (Dr.Talib)		
B					Lec3:Bioch:CHO1 (Dr.Thaer)	Lec:Physio3: (Dr.Talib)				
	Thursday 15/2	A			Lec1:Embryo (Dr. Mohamed Emad)			A1, A2, A3:Lab:Anatomy introduction 1&2		
B							Lec1:Embry (Dr. Mohamed Emad)			B1, B2, B3:Lab:Anatomy introduction 1&2

W2						
WEEK2	Sunday 18/2	A	A1:Lab:Physio:Blood pressure		Lec4:Bioch:CHO2 (Dr.Thaer)	Lec4:Physio: (Dr.Talib)
		B	Lec4:Bioch:CHO2 (Dr.Thaer)	Lec4:Physio: (Dr.Talib)		
	Monday 19/2	A	Lec5:Physio: (Dr.Talib)	Lec5:Bioch:lipid1 (Dr.Thaer)	A2:Lab:Physio:Blood pressure	
		B	B2:Lab:Physio:Blood pressure		Lec5:Physio: (Dr.Talib)	Lec5:Bioch:lipid1 (Dr.Thaer)
	Tuesday 20/2	A	A3:Lab:Bioch:protein		Lec3:Anatomy:pectoral and scapular region (Dr.Mohamed shehab)	Lec4:Anatomy:shoulder girdle (Dr.Mohamed shehab)
		B	Lec3:Anatomy:pector al and scapular region Dr.Mohamed shehab)	Lec4:Anatomy:shoulder girdle (Dr.Mohamed shehab)	B3:Lab:Bioch:protein	
	Wednesday 21/2	A	Lec6:Bioch:lipid2 (Dr.Thaer)	Lec6:Physio: (Dr.Talib)	A1:Lab:Bioch:protein	
		B	B1:Lab:Bioch:protein		Lec6:Bioch:lipid2 (Dr.Thaer)	Lec:Physio6: (Dr.Talib)
	Thursday 22/2	A	Lec2:Embryo (Dr. Mohamed Emad)			
		B	Lec2:Embryo (Dr. Mohamed Emad)	B1,B2,B3:Lab:Anatomy :pectoral& Scapular region		

W3

WEEK3	Sunday 25/2	A	Lec7:Physio: (Dr.Talib)	Lec7:Bioch: N.A. (Dr.Thaer)	A1:Lab:Physio:Blood group			A2:Lab:Physio:Blood group
		B	B1:Lab:Physio:Blood group		Lec7:Physio: (Dr.Talib)	Lec7:Bioch: N.A. (Dr.Thaer)		
	Monday 26/2	A	A2:S:Anatomy: brachial Plexus(Dr.Laith)		Lec8:Bioch: Biomarkers (Dr.Thaer)	Lec8:Physio: (Dr.Talib)		A3:S:Anatomy: brachial Plexus (Dr.Laith)
		B	Lec8:Bioch:Biomarkers (Dr.Thaer)	Lec8:Physio: (Dr.Talib)	B2:S:Anatomy: brachial Plexus(Dr.Laith)		B3:Lab:Physio:Blood group	B2:Lab:Physio:Blood group
	Tuesday 27/2	A	Lec5:Ana:arm &cubital fossa (Dr.Mohammed shehab)	Lec6:Ana:forearm (Dr.Mohammed shehab)	A1:S:Anatomy: brachial Plexus(Dr.Laith)			
		B	B3:S:Anatomy: brachial Plexus (Dr.Laith)		Lec5:Ana:arm &cubital fossa (Dr.Mohammed shehab)	Lec6:Ana:forearm (Dr.Mohammed shehab)		B1:S:Anatomy: brachial Plexus(Dr.Laith)
	Wednesday 28/2	A			Lec:Physio9: (Dr.Talib)	Lec9:Bioch:Igs (Dr Tahrir)		
		B	Lec:Physio9: (Dr.Talib)	Lec9:Bioch:Igs (Dr Tahrir)				
	Thursday 1/3	A			Lec3:Embryo (Dr. Mohamed Emad)	A1,A2,A3:Lab:Anatomy: Axillary content &breast		
		B	Lec3:Embryo (Dr. Mohamed Emad)					B1,B2,B3:Lab:Anatomy:Axillary content &breast

		W4						
WEEK 4	Sunday 4/3	A	Lec1:Histo:epithelia (Dr.Shatha Salah)	Lec10:Bioch:Enzyme 1 (Dr Tahrir)				
					A3:S:Physio:Derangement in body fluids		A2:S:Physio:Derangement in body fluids	
		B	B1:S:Physio:Derangement in body fluids		Lec1:Histo: epithelia (Dr.Shatha Salah)	Lec10:Bioch:Enzyme1 (Dr Tahrir)		
	Monday 5/3	A	Lec11:Bioch:Enzyme2 (Dr Tahrir)	Lec 10:Physio: (Dr.Talib)	A1:S:Physio:Derangement in body fluids			
		B	B2:S:Physio:Derangement in body fluids		Lec11:Bioch:Enzyme2 (Dr Tahrir)	Lec10:Physio: (Dr.Talib)		
	Tuesday 6/3	A	Lec7:Ana:Hand(Dr. Mohammed shehab)	Lec11:Physio: (Dr.Talib)	A2:S:Physio:Synaptic transmission			B3:S:Physio:Derangement in body fluids
					A3: Lab:Histo: epithelia			A1:S:Physio:Synaptic transmission
		B	B1: Lab:Histo: epithelia		Lec7:Ana:Hand (Dr.Mohammed shehab)	Lec11:Physio: (Dr.Talib)		A2: Lab:Histo: epithelia
	Wednesday 7/3	A			Lec2:Histo:Glands (Dr.Shatha Salah)	Lec12:Bioch:Enzyme3 (Dr Tahrir)		
			A3:S:Physio:Synaptic transmission					
		B	Lec2:Histo:Glands (Dr.Shatha Salah)	Lec12:Bioch:Enzyme3 (Dr Tahrir)	B1:S:Physio:Synaptic transmission			B2:S:Physio:Synaptic transmission
Thursday 8/3	A	Lec4:Embryo (Dr. Mohamed Emad)		A1: Lab:Histo: epithelia			B3: Lab:Histo: epithelia	
							A1,A2,A3:Lab:Anatomy: Arm & forearm	
	B		Lec4:Embryo (Dr. Mohamed Emad)	B1,B2,B3:Lab:Anatomy:Arm & forearm			B2: Lab:Histo: epithelia	

		W5					
WEEKS	Sunday 11/3	A	A1:S:Physio:Homeostasis		Lec13:Bioch: (Dr.Ragad)	Lec3:Histo:C.T. (Dr.Shatha Salah)	A2:S:Physio:Homeostasis
	Monday	A		Lec13:Bioch: (Dr.Ragad)	Lec3:Histo:C.T. (Dr.Shatha Salah)	B1:T:Bioch:Enzymes	
						B2:T:Bioch:Enzymes	
		B		Lec13:Bioch: (Dr.Ragad)	Lec3:Histo:C.T. (Dr.Shatha Salah)	B3:S:Physio:Homeostasis	B3: Lab:Histo: Glands
						A1:T:Bioch:Enzymes	
	Tuesday	A		Lec14:Bioch: (Dr.Ragad)	Lec14:Bioch: (Dr.Ragad)	A1: Lab:Histo: Glands	A3: Lab:Histo:Glands
						A2:T:Bioch:Enzymes	
		B		Lec14:Bioch: (Dr.Ragad)	Lec14:Bioch: (Dr.Ragad)	B1: Lab:Histo: Glands	B2:S:Physio:Homeostasis
						B3:T:Bioch:Enzymes	
	Wednesday	A		Lec15:Bioch: (Dr.Ragad)	Lec16:Bioch: (Dr.Ragad)	A2: Lab:Histo: C.T.	
						B1: Lab:Histo: C.T.	
	Thursday	A		Lec5:Embryo (Dr. Mohamed Emad)	Lec5:Embryo (Dr. Mohamed Emad)	A1,A2,A3:Lab:Anatomy:Hand	A3: Lab:Histo: C.T.
						B3: Lab:Histo: C.T.	B1,B2,B3:Lab:Anatomy: Hand

		W6					
WEEK 6	Sunday 18/3	A	Lec4:Histo:classification of CT (Dr.Shatha Salah)	Lec17:Bioch: (Dr.Ragad)	A2:S:Physio: effect of aging on skeletal muscle	A3:S:Physio: effect of aging on skeletal muscle	
		B	B2:S:Physio: effect of aging on skeletal muscle	Lec4:Histo: classification of CT (Dr.Shatha Salah)	Lec17:Bioch: (Dr.Ragad)	B3: Lab:Histo: classification of CT	
	Monday 19/3	A	A1:S:Physio: effect of aging on skeletal muscle			Lec18:Bioch: (Dr.Ragad)	A1: Lab:Histo: classification of CT
		B		Lec18:Bioch: (Dr.Ragad)			B1:S:Physio: effect of aging on skeletal muscle
	Tuesday 20/3	A	A3: Lab:Histo: classification of CT		A1:T:Physio:Cell membrane	A2:T:Physio:Cell membrane	
		B	B3:T:Physio:Cell membrane	B1:T:Physio:Cell membrane	B1: Lab:Histo: classification of CT		B3:S:Physio: effect of aging on skeletal muscle
	Wedn esday 21/3	A	(21/ 3) Holiday				
	B						
	Thursday 22/3	A	Lec6:Embryo (Dr. Mohamed Emad)	A3:T:Physio:Cell membrane			
		B	B2:T:Physio:Cell membrane	Lec6:Embryo (Dr. Mohamed Emad)			

ملاحظة:* تعطى المحاضرات النظرية في قاعة (٩) , اما بالنسبة للسمنارات والحلقات النقاشية ستكون في مختبرات الفروع المعنية وفي قاعة رقم (٩) في حال خلوها من المحاضرات.
* يرجى تسليم موقف غيابات الطلبة اسبوعيا بيد د.اسيل سمير