

Normal structure I&II modules table 2023-2024

Week 1

	9-11 lectures	11- 11:15	11:15-1:15 lectures	1:15- 1:30	1:30-3:30 practical	
Sunday 1/10	Hist Introduction to histology microscopy & microtechniques& Cell introduction & cell membrane د/ أسماء محمد		Phys Physiology science & Homeostasis & body fluids د/ أماني الأمين		Hist Microscopy & Membranous organelles Group A	Anat Cartilages and bones Group C
Monday 2/10	Anat terminology & Fascia د.مها خالد عبد الواحد	Break	Bio Introduction of biochemistry د/ رحاب مصطفى	break	Hist Group B&C	Anat Group D&E
Tuesday 3/10	Bio Acid and base د/ رحاب مصطفى		Anat Gametogenesis د.رمضان مصطفى السيد		Hist Group D&E	Anat Group F
Wednesday 4/10	Bio Carbohydrates 1 د/ حسن سالم		Human Rights		Hist Group F	Anat Group A&B
Thursday 5/10	Hist Membranous organelles 1 د/ نهى عبداللطيف (on line)		Bio Carbohydrates ٢ د/ حسن سالم (on line)			

week 2

	9-11 lecture	11-11: 15	11:15-1:15 lecture	1:15-1:30	1:30-3:30 practical		
Saturday 7/10	Hist Membranous organelles 2 د / دعاء ابراهيم		Bio Carbohydrates ٣ د / حسن سالم		Hist Membranous organelles Group A	Anat CVS and lymphatic system Group B	Bio Carbohydrates 1 Group C
Sunday 8/10	Hist Non membranous organelles & cell inclusion د / أسماء محمد		Phys Functions of cell membrane & cell organelles د / أماني الأمين		Hist Group B	Anat Group C	Bio Group D
Monday 9/10	Anat 1 st & 2 nd week after fertilization 2 د. محمد محمود صوفي		Bio Carbohydrates ٤ د / حسن سالم	Bio Amino acids 1 د / رانيا حسني	Hist Group C	Anat Group D	Bio Group E
Tuesday 10/10	Bio Amino acids ٢ د / رانيا حسني	Break	Anat 3 rd week after fertilization د. ياسمين عويس محمد	break	Hist Group D	Anat Group E	Bio Group F
Wednesday 11/10	Hist Nucleus د / نهاد صادق		Medical Terminology		HIST Group E	Anat Group F	Bio Group A
Thursday 12/10	Anat 3 rd week after fertilization د. رمضان مصطفى السيد		Hist Epithelium 1 د / مروة عبدالعزيز		HIST Group F	Anat Group A	Bio Group B

week 3

	9-11 lecture	11- 11:15	11:15-1:15 lecture	1:15- 1:30	1:30-3:30 practical			
Saturday 14/10	Phys Passive transport د/ أماني الأمين	Break	Bio Proteins د/ رانيا حسني	break	Hist Non membra nous organell es A	Anat GIT Group B	Bio Carbohydrates2 Group C	
Sunday 15/10	Bio Lipids 1 د/ شيرين رشاد		Anat muscle & Cartilages and bones1 د.شيماء على روبي		Hist B	Anat C	Bio D	
Monday 16/10	Bio Lipids ٢ د/ شيرين رشاد		Anat Cartilag es and bones2 د.شيماء على روبي		Phys active transpo rt د/ عزة محمد	Hist C	Anat Group D	Bio Group E
Tuesday 17/10	Phys Structure of neuron د/ عزة محمد		Bio Lipids ٣ د/ شيرين رشاد		Hist D	Anat Group E	Bio Group F	
Wednesda y 18/10	Hist Epithelium2 & Exocrine glands د/ مروة عبدالعزيز		Human Rights		Hist E	Anat Group F	Bio Group A	
Thursday 19/10	phys response to a particular stimulus&Resting membrane potential د/ عزة محمد		Bio Cell membrane د/ شيماء السيد		Hist F	Anat Group A	Bio Group B	

week 4

	9-11 lecture	11- 11:15	11:15-1:15 lecture	1:15- 1:30	1:30-3:30 practical		
Saturday 21/10	Anat Joints د.اسماء وجيه نحيف	Break	Bio Free Nucleotides & Nucleosides ^١ د/ اميمة عويس	break	Hist Epithelium Group A&B	Anat Urogenital Group C	Bio protein1 Group D
Sunday 22/10	Hist Cell polarity &junctions & Connective tissue cells ¹ د/ نهى عبداللطيف		Bio Free Nucleotides & Nucleosides ^٢ د/ اميمة عويس		Hist Group C&D	Anat group B	Bio group E
Monday 23/10	Anat CVS and lymphatic system د.محمد محمود صوفي		Hist Connective tissue cells 2 &fibers & matrix د/ ماريهام جورج		Hist Group E&F	Anat group D	Bio group C
Tuesday 24/10	Bio DNA 1 د/ اميمة عويس		Hist Types of Connective Tissues proper د/ ماريهام جورج		Hist C.T Group A&B	Anat group E	Bio group F
Wednesday 25/10	Anat Folding & Diffrentitation ¹ (Ecto) د.مها خالد عبد الواحد		Medical Terminology		Hist Group C&D	Anat group F	Bio group A
Thursday 26/10	Replication د/ شيرين رشاد		Phys Equilibrium potential د/ عزة محمد		Hist Group E&F	Anat group A	Bio group B

week 5

	9-11 lecture	11- 11:15	11:15-1:15 lecture	1:15- 1:30	1:30-3:30 practical		
Saturday 28/10	Anat Diffrentiation 2 (mesoderm&endoderm) د.اسماء وجيه تحيف		Hist Cartilage د/ دعاء ابراهيم		Hist Cartilage. group A&B	Phys Normal solutions Group C	Bio protein 2group E&F
Sunday 29/10	Phys Action potential د/ عزة محمد	Break	Bio Replication/ Transcription د/ شيرين رشاد	break	Hist group C&D	Phys Group E	Bio group A&B
Monday 30/10	Bio Transcription د/ شيرين رشاد		Hist Bone د/ نهاد صادق		Hist group E&F	Phys Group A	Bio group C&D
Tuesday 31/10	Bio Translation د/ رحاب مصطفى		Phys Factors affecting membrane potential and excitability of nerve د/ عزة محمد		Hist Bone group A&B	Phys Group D	Bio lipid group E
Wednesday 1/11	Anat Amniotic fluid &Umbilical cord and placenta1 د.ياسمين عويس محمد		Hist Cell cycle& Mitosis& Meiosis د/ ثروت لطفي		Hist group C&D	Phys Group F	Bio group A
Thursday 2/11	Phys Types of nerve fibers & Electrotonic potential and local response د/ عزة محمد		Bio Post Translation modification د/ رحاب مصطفى		Hist group E&F	Phys Group B	Bio group C

week 6

	9-11 lecture	11- 11:15	11:15-1:15 lecture	1:15- 1:30	1:30-3:30 practical	
Saturday 4/11	Hist Chromosomal aberrations& Karyotyping د/ ثروت لظفي		Bio Regulation of gene expression د/ رحاب مصطفى		Hist genetic group A&B	Bio lipid group D
Sunday 5/11	Bio Revision د/ رحاب مصطفى		Anat Umbilical cord and placenta2 &Multiple pregnancies دياسمين عويس محمد		Hist group C&D	Bio group F
Monday 6/11	Anat Nervous system دمها خالد عبد الواحد		Bio Enzymes د/ حسن سالم		Hist groupE&F	Bio groupB
Tuesday 7/11	Bio Enzymes د/ حسن سالم	Break	Human Rights	break		
Wednesday 8/11						
Thursday 9/11						

*** All theoretical lectures will be held on lecture room 3 (1-200) and lecture room 4 (from 201 onwards).**

*** For practical sessions, students are distributed on six subgroups:**

› Subgroup A (1-55)

› Subgroup B (56-110)

› Subgroup C (111-165)

› Subgroup D (166-220)

› Subgroup E (221-275)

› Subgroup F (276 onwards)