

الجامعة : القادسية
الكلية : الطب
القسم :
المرحلة : الثانيه
اسم المحاضر الثلاثي : هدى جبار دبي
اللقب العلمي : مدرس
المؤهل العلمي :
مكان العمل : كلية الطب



جمهورية العراق
وزارة التعليم العالي والبحث
العلمي
جهاز الاشراف والتقويم العلمي

جدول الدروس الاسبوعي

هدى جبار البديري					الاسم
Huda jabbar 04@gmai. com					البريد الالكتروني
الفسلجه					اسم المادة
					مقرر الفصل
دراسة فسلجة وظائف الجسم					أهداف المادة
					التفاصيل الأساسية للمادة
					الكتب المنهجية
					المصادر الخارجية
الامتحان النهائي	المشروع	الامتحانات اليومية	المختبر	الفصل الدراسي	تقديرات الفصل
					معلومات اضافية

الجامعة :القادسية
الكلية :الطب
اسم القسم :الفسلجه
المرحلة :التانيه
اسم المحاضر الثلاثي : هدى جبار دبي
اللقب العلمي :مدرس
المؤهل العلمي :
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جدول الدروس الاسبوعي

الاسبوع	التاريخ	المادة النظرية	المادة العلمية	الملاحظات
1		GIT - regulation of GI function - functional types of movement of GIT		
2		Digestion : types of digestion Salivary gland		
3		Composition of saliva & Regulation of salivary secretion		
4		Swallowing Eosophagus		
5		Stoma regulation of gastric secretion stimulation of acid secretion		
6		Digestion of various food : hydrolysis Digestion of CHO		
7		Digestion of proteins & fat		
8		Absorption of water, ions & nutrients		
9		Absorption of fat		

		Pancreatic secretion Secretin of HCO ₃		10
		Regulation of pancreatic secretion		11
		Small& Large intestinal secretion		12
		Secretion of bile by liver,Action & storage of bile , stone formation		13
		Reproductive system : male reproductive system Endocrine function of testes		14
		Testosterone : secretion& Action of testosterone		15
				16
		Female reproductive system sexual differentiation &development menstrual cycle		17
		Cyclic changes in uterus , Ovarian hormones		18
		Controle of ovarian hormone		19
		Physiology of nerve, properties of nerve fiber Types of nerve fiber & function		20
		Myelin & saltatory conduction , Ion pump & ion channel Anatomy of neurones		21

		Initiation of action potential, Phases of action potential	22
		Neurotransmitters, all or non law, pacemaker potential	23
		Physiologic anatomy of skeletal muscle General mechanism of muscle contraction	24
		Source of energy for muscle contraction Characteristics of muscle contraction	25
		Neuromuscular junction, Muscle action potential	26
		Excitation – contraction of skeletal muscle, Excitation – contraction of smooth muscle	27
		Optics of vision Receptors & neural function of retina	28
		Neurophysiology of vision , Sense of hearing	29
		Sense of hearing	30
		Sense of taste	31
		Sense of smell	32

توقيع العميد :

توقيع الاستاذ :

Republic of Iraq
The Ministry of Higher
Education
& Scientific Research



University:AL-Qadysiah
College:Medicine
Department:
Stage:
Lecturer name:
Academic Status:
Qualification:
Place of work:

Course Weekly Outline

Course Instructor	Huda jabbar dibby albdery				
E_mail	Huda.jabbar.04@gmail.com				
Title	lecturer				
Course Coordinator					
Course Objective	To study physiology of differamnt normal body systems.				
Course Description					
Textbook					
References					
Course Assessment	Term Tests	Laboratory	Quizzes	Project	Final Exam
General Notes					



Course weekly Outline

week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		GIT - regulation of GI function - functional types of movement of GIT		
2		Digestion : types of digestion Salivary gland		
3		Composition of saliva Regulation of salivary secretion		
4		Swallowing Eosophagus		
5		Stomach - regulationof gastric secretion - stimulation of acid secretion		
6		Digestion of various food : hydrolysis Digestion of CHO		
7		Digestion of proteins Digestion of fat		
8		Absorption of water & ions Absorption of nutreints		
9		Absorption of fat Absorption of fat		
10		Pancreatic secretion Secretin of HCO ₃		
12		Small intestinal secretion Large intestinal secretion		

13		Secretion of bile by liver Action & storage of bile , stone formation		
14		Reproductive system : male reproductive system Endocrine function of testes		
15		Testosterone : secretion Action of testosterone		
16				
17		Female reproductive system - sexual differentiation &development - menstrual cycle		
18		Cyclic changes in uterus Ovarian hormones		
19		Controle of ovarian hormone Lactation		
20		Physiology of nerve, properties of nerve fiber Types of nerve fiber & function		
21		Myelin & saltatory conduction , Ion pump & ion channel Anatomy of neurones		
22		Intiation of action potential Phases of action potential		
23		Neurotransmitters, all or non law, pacemaker potential		
24		Physiologic anatomy of skeletal muscle General mechanism of muscle contruction		
25		Source of energy formuscle contruction Characteresticsof muscle contruction		
26		Neuromuscular junction Muscle action potential		
27		Exitation – contruction of		

		skeletal muscle Exittation – contraction of smooth muscle		
28		Optics of vision Receptors & neural function of retina		
29		Neurophysiology of vision Sense of hearing		
30		Hearing abnormalities Sense of smell		
31		Sense of taste		
32		Female reproductive system - sexual differentiation &development - menstrual cycle		

Instructor Signature:

Dean Signature: