



وزارة التعليم العالي والبحث العلمي
جهاز الإشراف والتقويم العلمي
دائرة ضمان الجودة والاعتماد الأكاديمي

استمارة وصف البرنامج الأكاديمي للكليات والمعاهد

الجامعة: وارث الانبياء (ع)

الكلية/ المعهد: كلية الطب

القسم العلمي: رتبة السليم / الوحدة الثالثة

للعام الدراسي : 2025-2026

تاريخ ملأ الملف: 2025/12/23

التوقيع:

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المعاون العلمي: أ.م.د. علي عبد الرضا الغرة

رئيس الفرع / أ.م.د. أحمد محمد
التاريخ : 2025 \ 12 \ 23

التاريخ : 2025 \ 12 \ 23

التوقيع:

مصادقة السيد العميد
الاستاذ الدكتور
علي عبد سعدون
2025 \ 12 \ 23



دقق الملف من قبل

مدير شعبة ضمان الجودة والأداء الجامعي

أ.د. علي موسى مهدي

2025 / 12 / 23

نموذج وصف المقرر

١. اسم المقرر الوحدة الخامسة					
٢. رمز المقرر					
Medu 303					
٣. الفصل / السنة					
سبتي					
٤. تاريخ إعداد هذا الوصف					
2025 / 12 / 23					
٥. أشكال الحضور المتاحة					
التزام					
٦. عدد الساعات الدراسية (الكلية) / عدد الوحدات (الكلية)					
8 / 46					
٧. اسم مسؤول المقرر الدراسي (إذا أكثر من اسم يذكر) الاسم: الأيميل :					
٨. اهداف المقرر					
اهداف المادة الدراسية					
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•					
٩. استراتيجيات التعليم والتعلم					
					المستراتيجية
١٠. بنية المقرر					
الأسبوع	الساعات	مخرجات التعلم المطلوبة	اسم الوحدة او الموضوع	طريقة التعلم	طريقة التقييم

1. Anatomy

	ANATOMY	HISTOLOGY	EMBRYOLOGY	hr
WK1				
	Introduction and organization of nervous system			4
	cranial meninges& middle meningeal artery			
lab	Anatomy (Cranial cavity & Foramina)			2
WK2				
	Ventricular System	Histology of nervous tissue& BBB& blood - CSF barrier		4
lab	Anatomy (Ventricular System)			2
WK3				
	cerebral cortex	Histology of cerebral cortex		6
	blood supply of the brain			
lab	Anatomy (Gross anatomy of cerebral cortex & Blood supply of brain)			2
WK4				
	Sub-cortical white mater & Internal Capsule – Structure, Orientation and Nerve Tracts		Embryology of nervous system& neural tube defect	2+2
	Gross anatomy of the spinal cord& its blood supply			2
lab	Anatomy (Subcortical white matter & spinal cord)			2
WK5/ No anatomical objectives				
WK6				
	anatomy of the cerebellum	Histology of the cerebellum		4+2
	anatomy of the basal nuclei			

lab	Anatomy (cerebellum& basal nuclei)			2
WK7				
	Gross & functional anatomy of limbic system			2
	thalamus & hypothalamus			2
lab	Anatomy(limbic system& diencephalon)			2
WK8/ No anatomical objectives				
WK9/ No anatomical objectives				
WK10				
	brain stem			2
	Cranial Nerve			2
lab	Anatomy (Internal & external Structures of brainstem & cranial nerves			2
WK11				
	orbit& eyeball			2
lab	Anatomy (eyeball & nerves supply eye			2
WK12				
	Anatomy of ear			2
نظري	30	6	2	38
عملي	16			16

2. Physiology

Week	Objectives/theory	hours	Objective/ practical	hours
1	-1 Motor pathway -2 Overall motor control by the cerebral cortex, brainstem, cerebellum -3 Motor Cerebral area -4 Pyramidal Correlate the anatomical and physiological basis of lesions of -5 sensory and motor control systems.	3		
2	-1 CSF -2 Blood brain barrier mechanisms	1		
3	• Mechanisms of sleep and wakefulness • Normal EEG	2	EEG	2
4	Motor pathway Extrapyramidal speech	1		
5	• Structure of the brainstem and cranial nerves • Functions of the reticular activating system and thalamus	2		

	<ul style="list-style-type: none"> • Mechanisms of sleep and wakefulness 			
6	<ul style="list-style-type: none"> • Basal ganglia • Regulation of tone, posture and movements • The involuntary movements (tremors) 	3		
7	Learning Memory Higher functions of the brain: Orientation, Learning and Memory	2		
8	Frontal lobe, Para frontal Functions of the prefrontal lobe	1		
9	Physiological basis of motivation and emotional behavior Structure and functions of hypothalamus and limbic system	2		
10	<ul style="list-style-type: none"> • Sensory, motor and association functions of the cerebral cortex • including higher functions e.g. Speech • Correlate the pathophysiological changes to clinical manifestations of lesions of the internal capsule and brain stem 	2		
TOTAL		19		2

3. Pathology

week s	Objectives/theory	Number of hours	Objectives/practical	Number of hours
Week 1	1. Reactions of neurons, Astrocytes and other glial cells to injury. 2. Types of trauma to CNS <ol style="list-style-type: none"> Skull fracture Parenchymal injury Traumatic vascular injury <ol style="list-style-type: none"> Epidural hematoma Subdural hematoma Sequel of brain trauma & Spinal cord trauma.	1		
Week 2	1- Infectious injury to the CNS 2- Acute meningitis <ol style="list-style-type: none"> Acute pyogenic (bacterial) meningitis Acute aseptic (viral) meningitis 3- Acute focal suppurative infections	1		

	<p>a. Brain abscess (definition, predisposing factors, morphology)</p> <p>4- Chronic bacterial meningoenkephalitis</p> <p>a. Tuberculosis</p> <p>5- Viral meningoenkephalitis</p> <p>Fungal meningoenkephalitis and other CNS infections</p>			
Week 3	<ul style="list-style-type: none"> • Definition, epidemiology, pathological types of cerebrovascular disease • Hypotension, Hypoperfusion and low flow states. • Infarction from local blood supply obstruction. • Hypertensive cerebrovascular accidents. <ul style="list-style-type: none"> ○ Lacunar infarcts ○ Slit hemorrhages ○ Hypertensive encephalopathy • Intracranial hemorrhage <ul style="list-style-type: none"> ○ Intracerebral hemorrhage ○ Subarachnoid hemorrhage <p>Vascular malformations</p>	2	Gross and morphological changes in different forms of CNS vascular lesions	2 hours
Week 4	<p>1- Definition of demyelinating diseases</p> <p>2- Multiple sclerosis (definition, pathogenesis, morphological features)</p> <p>3- Acute disseminated encephalomyelitis</p> <p>Other diseases with demyelination n</p>	1		
Week 5	No pathology lectures			
Week 6	<p>1- . Degenerative diseases of the basal ganglia and brain stem.</p> <p>2- Parkinsonism and Parkinson's disease. Huntington's discasc.</p>	1		
Week 7	<ul style="list-style-type: none"> • Degenerative diseases affecting cerebral cortex. • Alzheimer disease (definition,morphology, pathogenesis) <p>Other types of degenerative diseases of the cerebral cortex</p>	1		
Week 8	No pathology lectures			
Week 9	No pathology lectures			
Week 10	<ul style="list-style-type: none"> • Epidemiology and pathological types of brain tumours • Gliomas (Astrocytoma, Oligodendrogloma, Ependymoma) • Neuronal tumours. 	2	Gross and morphological changes in CNS neoplasms	2 hours

	<ul style="list-style-type: none"> • Poorly differentiated neoplasms (medulloblastoma) • Other parenchymal tumours ○ Primary CNS lymphoma ○ Germ cell tumours • Meningioma • Metastatic tumours • Para neoplastic syndromes • Peripheral nervous system tumours Schwannoma and Neurofibroma			
Week 11	No pathology lectures			
Week 12	No pathology lectures			
Total hours		8		4

4. Microbiology

Unit	Week	Subject	Topics	Duration
9	2	Microbiology	Infections of the CNS	1 hr.
		Microbiology	Infection of ear	1 hr.
	4	Immunology	Role of immune system multiple sclerosis and other autoimmune disease of the nervous system.	1 hr.

5. Pharmacology

Weeks	Objectives	Theory/hr
1	<ul style="list-style-type: none"> • Pharmacology of disease modifying agents in MS • Pharmacotherapy of complications of MS 	1
2	<ul style="list-style-type: none"> • Pharmacology of antibiotics used in the treatment of bacterial meningitis: choice of the drug, route of administration, antibiotic 	1

	<p>combination, development of resistance to antibiotics</p> <ul style="list-style-type: none"> • Treatment of fungal meningitis(Cryptococcal meningitis) 	
3	<ul style="list-style-type: none"> • Pharmacology of antiepileptic agents: therapeutic strategies, drug selection, mechanism of action, pharmacokinetics, side effects, drug interaction. 	2
4	<ul style="list-style-type: none"> • Role of thrombolytic agents, antiplatelets and anticoagulants in the treatment CVA • Role of drugs in the management of risk factors of CVA 	1
5		
6	<ul style="list-style-type: none"> • Pharmacology of drugs used in Parkinson's disease : therapeutic strategies, drug selection, mechanism of action, pharmacokinetics, side effects, drug interaction. 	1
7	<ul style="list-style-type: none"> • Pharmacology of anti-Alzheimer drugs: mechanism of action of different anti-Alzheimer drugs, response of treatment, efficacy of treatment, 	1
Weeks	Objectives	Theory/hr
8	<ul style="list-style-type: none"> • Pharmacology of antidepressant drugs: , drug selection, mechanism of action, pharmacokinetics and dosing, side effects, drug interaction, other uses. 	2
9	<ul style="list-style-type: none"> • Pharmacology of antipsychotic drugs: classification of antipsychotic drugs, indications, mechanism of action, pharmacokinetics and dosing, side effects, drug interaction, other uses of these agents. • Pharmacology of lithium, mood-stabilizing drugs, & other treatment for bipolar disorder 	2