

Day	Group	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00
Sunday 3/5/2026	M1	Introduction (Auditorium)		L2 Physiology General function of CNS Dr. Mohamed Saleh	L4 Anatomy Cerebral Cortex (Sulci & Gyri) Dr. Sara Abubakr		L6 Classification of Neurotransmitters Prof. Sherien	T1 Histology Of CNS Dr. Gamal	
	M2			T1 Histology Of CNS Dr. Gamal			L2 Physiology General function of CNS Dr. Mohamed Saleh	L4 Anatomy Cerebral Cortex (Sulci, Gyri & Lobes) Dr. Sara Abubakr	
	F1			L4 Anatomy Cerebral Cortex (Sulci, Gyri & Lobes) Dr. Sara Abubakr	L2 Physiology General function of CNS Dr. Mohamed Saleh		L36 Viral Infection of Nervous System Dr. Naglaa	L6 Classification of Neurotransmitters Prof. Sherien	
	F2			Skill Lab 1 (history taking)			L4 Anatomy Cerebral Cortex (Sulci & Gyri) Dr. Sara Abubakr	L2 Physiology General function of CNS Dr. Mohamed Saleh	
Monday 4/5/2026	M1	T2 Cerebral Cortex: Cortical Areas (Functional areas) Dr. Mosaab		L36 Viral infection of Nervous System Dr. Naglaa	L3 Receptor Function Dr. Mohamed Saleh		PBL		Self-study
	M2		L36 Viral infection of Nervous System Dr. Naglaa	T2 Cerebral Cortex: Cortical Areas (Functional areas) Dr. Mosaab			L3 Receptor Function Dr. Mohamed Saleh	PBL	
	F1		L3 Receptor Function Dr. Mohamed Saleh	T1 Histology Of CNS Dr. Gamal			PBL		L37 Cerebral Infection Dr. Sara Fahmi
	F2	L3 Receptor Function Dr. Mohamed Saleh	L6 Classification of Neurotransmitters Prof. Sherien	P1 Anatomy (Base of the skull)			T1 Histology Of CNS Dr. Gamal		PBL
Tuesday 5/5/2026	M1	P1 Anatomy (Base of the skull)		L37 Cerebral Infection Dr. Sara Fahmi	L5 Synaptic transmission Dr. Mohamed Saleh	Extracurricular Activity	T3 Spinal Cord (coverings, segments, spinal nerves, cross section) Dr. Gamal		Self-study
	M2		L6 Classification of Neurotransmitters Prof. Sherien	T3 Spinal Cord (coverings, segments, spinal nerves, cross section) Dr. Gamal			L5 Synaptic transmission Dr. Mohamed Saleh		
	F1	T3 Spinal Cord (coverings, segments, spinal nerves, cross section) Dr. Gamal	L5 Synaptic transmission Dr. Mohamed Saleh	L10 Long Ascending Tracts Dr. Sara Abubar			T2 Cerebral Cortex: Cortical Areas (Functional areas) Dr. Mosaab		
	F2	L5 Synaptic transmission Dr. Mohamed Saleh	T3 Spinal Cord (coverings, segments, spinal nerves, cross section) Dr. Gamal	T2 Cerebral Cortex: Cortical Areas (Functional areas) Dr. Mosaab			L10 Long Ascending Tracts Dr. Sara Abubar		
Wednesday 6/5/2026	M1	L18 Brain Stem: external features Dr. Mosaab	L29 Cerebellum: External, internal features & connections Dr. Gamal	L10 Long Ascending Tracts Dr. Sara Abubar			L7 Mechanism of action of neurotransmitters Dr. Mohamed Saleh	L12 Mechanical Sensation Prof. Eslam	
	M2	L10 Long Ascending Tracts Dr. Sara Abubar		L7 Mechanism of action of neurotransmitters Dr. Mohamed Saleh	L12 Mechanical Sensation Prof. Eslam		L18 Brain Stem: external features Dr. Mosaab	L29 Cerebellum: External, internal features & connections Dr. Gamal	
	F1	P1 Anatomy (Base of the skull)		L18 Brain Stem: external features Dr. Mosaab	L7 Mechanism of action of neurotransmitters Dr. Mohamed Saleh		L12 Mechanical Sensation Prof. Eslam	T11 Drugs of abuse Dr. Akondi	
	F2	L7 Mechanism of action of neurotransmitters Dr. Mohamed Saleh	L12 Mechanical Sensation Prof. Eslam	L36 Viral Infection of Nervous System Dr. Naglaa	L18 Brain Stem: external features Dr. Mosaab		L29 Cerebellum: External, internal features & connections Dr. Gamal	L37 Cerebral Infection Dr. Sara Fahmi	
Thursday 7/5/2026	M1	L8 Neuronal pools Dr. Mohamed Saleh	T11 Drugs of abuse Dr. Akondi		L47 Development of CNS Dr. Sara Abubakr		Skill Lab 1 (history taking)		
	M2	L47 Development of CNS Dr. Sara Abubakr	L8 Neuronal pools Dr. Mohamed Saleh	Skill Lab 1 (history taking)			L37 Cerebral Infection Dr. Sara Fahmi	L43 Prevention & Control of communicable diseases Dr. Rehab	
	F1	Skill Lab 1 (history taking)		T6 Brain stem: internal features Dr. Mosaab			L8 Neuronal pools Dr. Mohamed Saleh	L29 Cerebellum: External, internal features & connections Dr. Gamal	L47 Development of CNS Dr. Sara Abubakr
	F2		L47 Development of CNS Dr. Sara Abubakr	L43 Prevention & Control of communicable diseases Dr. Rehab	L8 Neuronal pools Dr. Mohamed Saleh		T6 Brain stem: internal features Dr. Mosaab		

Module coordinator: Dr. Sara Abubakr

Vice Dean: Prof. Abdulmonem Alhayani

Dean: Prof. Rashad Kashgari

Dr. Rashad H. AlKashgari
Dean
21 APR 2026
Ibn Sina National College

Day	G	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	1:00 - 02:00	02:00 - 03:00	03:00 - 4:00	
Sunday 10/5/2026	M1	T4 Pain Sensation Prof. Eslam		L40 Pathology of CNS neoplasm-1 Dr. Sara Fahmi	L11 Thermal Sensation Dr. Mohamed Saleh	Extracurricular Activity	L43 Prevention & Control of communicable diseases Dr. Rehab	Self-study		
	M2	L11 Thermal Sensation Dr. Mohamed Saleh	L40 Pathology of CNS neoplasm-1 Dr. Sara Fahmi	Skill Lab 2 Examination of sensory system			T11 Drugs of abuse Dr. Akondi			
	F1	L27 Anatomy of Pyramidal & Extrapyramidal Tracts Dr. Sara Abubakar		L11 Thermal Sensation Dr. Mohamed Saleh	L43 Prevention & Control of communicable diseases Dr. Rehab		T4 Pain Sensation Prof. Eslam			
	F2	Skill Lab 2 Examination of sensory system		T11 Drugs of abuse Dr. Akondi			L11 Thermal Sensation Dr. Mohamed Saleh	L27 Anatomy of Pyramidal & Extrapyramidal Tracts Dr. Sara Abubakar		
Monday 11/5/2026	M1	T6 Brain stem: internal features Dr. Mosaab		T9 Bacterial Infection of Nervous System Dr. Naglaa		Extracurricular Activity	PBL		L27 Anatomy of Pyramidal & Extrapyramidal Tracts Dr. Sara Abubakar	
	M2	T4 Pain Sensation Prof. Eslam		T6 Brain stem: internal features Dr. Mosaab			L27 Anatomy of Pyramidal & Extrapyramidal Tracts Dr. Sara Abubakar	PBL		
	F1		L42 Antidepressant Drugs Dr. Akondi	L15 Spinal cord reflexes: Stretch reflex (pathway and types) Prof. Marwa	L40 Pathology of CNS neoplasm-1 Dr. Sara Fahmi		PBL		T9 Bacterial Infection of Nervous System Dr. Naglaa	
	F2		L15 Spinal cord reflexes: Stretch reflex (pathway and types) Prof. Marwa	L40 Pathology of CNS neoplasm-1 Dr. Sara Fahmi	L42 Antidepressant Drugs Dr. Akondi		T4 Pain Sensation Prof. Eslam		PBL	
Tuesday 12/5/2026	M1	L34 Internal structure of the brain (Basal Ganglia) Dr. Mosaab		L13 Pain Control System Prof. Islam	L15 Spinal cord reflexes: Stretch reflex (pathway and types) Prof. Marwa	Extracurricular Activity	L44 Prevention & Control of non-communicable diseases Dr. Rehab			
	M2	L13 Pain Control System Prof. Islam	L15 Spinal cord reflexes: Stretch reflex (pathway and types) Prof. Marwa	L34 Internal structure of the brain (Basal Ganglia) Dr. Mosaab			L30 Cerebellum: Functional divisions & Lesions Dr. Gamal	L46 Anatomy of ventricular system & CSF circulation Dr. Sara Abubakar		
	F1	L30 Cerebellum: Functional divisions & Lesions Dr. Gamal	L44 Prevention & Control of non-communicable diseases Dr. Rehab	L41 Pathology of CNS neoplasm-2 Dr. Sara Fahmi	L13 Pain Control System Prof. Islam		L13 Pain Control System Prof. Islam			
	F2	P2 Practical Anatomy		L44 Prevention & Control of non-communicable diseases Dr. Rehab	L30 Cerebellum: Functional divisions & Lesions Dr. Gamal		L13 Pain Control System Prof. Islam			
Wednesday 13/5/2026	M1	L46 Anatomy of ventricular system & CSF circulation Dr. Sara Abubakar	L30 Cerebellum: Functional divisions & Lesions Dr. Gamal	P2 Practical Anatomy		Extracurricular Activity	L16 Functions of stretch reflex Prof. Marwa	L42 Antidepressant Drugs Dr. Akondi		
	M2	L16 Functions of stretch reflex Prof. Marwa	L46 Anatomy of ventricular system & CSF circulation Dr. Sara Abubakar	P2 Practical Anatomy			L42 Antidepressant Drugs Dr. Akondi	L44 Prevention & Control of non-communicable diseases Dr. Rehab		
	F1	Skill Lab 2 Examination of sensory system		L18 Clinical features of Spinal cord injury Dr. Hanaa	L16 Functions of stretch reflex Prof. Marwa		L34 Internal structure of the brain (Basal Ganglia) Dr. Mosaab			
	F2	L34 Internal structure of the brain (Basal Ganglia) Dr. Mosaab		L16 Functions of stretch reflex Prof. Marwa	L18 Clinical features of Spinal cord injury Dr. Hanaa		T9 Bacterial Infection of Nervous System Dr. Naglaa			
Thursday 14/5/2026	M1	Skill Lab 2 Examination of sensory system		L18 Clinical features of Spinal cord injury Dr. Hanaa	L14 Opioid Analgesics Dr. Akondi	Extracurricular Activity	Self-Study			
	M2	T5 Polysynaptic spinal reflexes Prof. Marwa		L14 Opioid Analgesics Dr. Akondi	L18 Clinical features of Spinal cord injury Dr. Hanaa		Self-Study			
	F1	P2 Practical Anatomy		Skill Lab 3 Medicine (Examination of Motor power & muscle tone)			Self-Study			
	F2	L14 Opioid Analgesics Dr. Akondi	L41 Pathology of CNS neoplasm-2 Dr. Sara Fahmi	L46 Anatomy of ventricular system & CSF circulation Dr. Sara Abubakar	L45 Blood supply of CNS Dr. Gamal		Self-Study			

Module coordinator: Dr. Sara Abubakar

Sara

Vice Dean: Prof. Abdulmonem Alhayani

Abdulmonem

Dean: Dr. Rashad Kashgari

Self-Study

Dr. Rashad H. Al Kashgari
21 APR 2026
Ibn Sina National College
Jeddah - Saudi Arabia

Jeddah - Saudi Arabia

Day	G	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	1:00 - 02:00	02:00 - 03:00	3:00 - 4:00	
Sunday 17/5/2026	M1	<h1>QUIZ</h1>				T5 Polysynaptic spinal reflexes Prof. Marwa				
	M2					T9 Bacterial Infection of Nervous System Dr. Naglaa				
	F1					T10 Treatment of neurodegenerative diseases Dr. Akondi				
	F2					Clinical Pathology CSF Examination Prof. Haidy				
Monday 18/5/2026	M1	L21 & L49 Anatomy of Orbit, Eyeball, 2 nd , 3 rd , 4 th & 6 th cranial nerves Dr. Mosaab	L50 Physiology of anterior segment of the eye Prof. Islam	L33 Anatomy of Diencephalon: Thalamus Dr. Sara Abubakr		L41 Pathology of CNS neoplasm-2 Dr. Sara Fahmi		PBL		
	M2	Clinical Pathology CSF Examination Prof. Haidy		L21 & L49 Anatomy of Orbit, Eyeball, 2 nd , 3 rd , 4 th & 6 th cranial nerves Dr. Mosaab		PBL		L50 Physiology of anterior segment of the eye Prof. Islam		
	F1	L14 Opioid Analgesics Dr. Akondi		Clinical Pathology CSF Examination Prof. Haidy		T5 Polysynaptic spinal reflexes Prof. Marwa		PBL		
	F2	T5 Polysynaptic spinal reflexes Prof. Marwa		T10 Treatment of neurodegenerative diseases Dr. Akondi		PBL		L33 Anatomy of Diencephalon: Thalamus Dr. Sara Abubakr		
Tuesday 19/5/2026	M1	Clinical Pathology CSF Examination Prof. Haidy		L39 Clinical features of demyelinating and neurodegenerative degenerative diseases Dr. Hanaa	L20 Reticular System Prof. Marwa		<h2>Extracurricular activity</h2>		L45 Blood supply of CNS Dr. Gamal	
	M2	L45 Blood supply of CNS Dr. Gamal	L20 Reticular System Prof. Marwa	L33 Anatomy of Diencephalon: Thalamus Dr. Sara Abubakr	L39 Clinical features of demyelinating and neurodegenerative degenerative diseases Dr. Hanaa				L41 Pathology of CNS neoplasm-2 Dr. Sara Fahmi	
	F1	L21 & L49 Anatomy of Orbit, Eyeball, 2 nd , 3 rd , 4 th & 6 th cranial nerves Dr. Mosaab		L50 Physiology of anterior segment of the eye Prof. Islam	L45 Blood supply of CNS Dr. Gamal				P3 Practical Anatomy	
	F2	P3 Practical Anatomy		L21 & L49 Anatomy of Orbit, Eyeball, 2 nd , 3 rd , 4 th & 6 th cranial nerves Dr. Mosaab		L50 Physiology of anterior segment of the eye Prof. Islam				
Wednesday 20/5/2026	M1	P3 Practical Anatomy		L51 Physiology of the Retina Prof. Islam	L54 Anatomy of ear, auditory pathway & 8 th cranial nerve Dr. Gamal		T10 Treatment of neurodegenerative diseases Dr. Akondi			
	M2	Skill Lab 3 Medicine (Examination of Motor power & muscle tone)		Skill Lab 3 Medicine (Examination of Motor power & muscle tone)		L51 Physiology of the Retina Prof. Islam	L54 Anatomy of ear, auditory pathway & 8 th cranial nerve Dr. Gamal			
	F1	L51 Physiology of the Retina Prof. Islam	L20 Reticular System Prof. Marwa	L54 Anatomy of ear, auditory pathway & 8 th cranial nerve Dr. Gamal	L33 Anatomy of Diencephalon: Thalamus Dr. Sara Abubakr		L38 Pathology of neurodegenerative and demyelinated diseases Dr. Sara Fahmi			
	F2	Skill Lab 3 Medicine (Examination of Motor power & muscle tone)		L20 Reticular System Prof. Marwa	L51 Physiology of the Retina Prof. Islam		L54 Anatomy of ear, auditory pathway & 8 th cranial nerve Dr. Gamal			
Thursday 21/5/2026	M1	Skill Lab 3 Medicine (Examination of Motor power & muscle tone)		L52 Visual Pathway & effect of lesions Prof. Islam	L22 Cranial Nerves 1st & 5th Dr. Mosaab		L38 Pathology of neurodegenerative and demyelinated diseases Dr. Sara Fahmi			
	M2	L52 Visual Pathway & effect of lesions Prof. Islam	L25 Physiology of Motor Cortex Prof. Marwa	T10 Treatment of neurodegenerative diseases Dr. Akondi		L22 Cranial Nerves 1st & 5th Dr. Mosaab		L38 Pathology of neurodegenerative and demyelinated diseases Dr. Sara Fahmi		
	F1	L25 Physiology of Motor Cortex Prof. Marwa	L22 Cranial Nerves 1st & 5th Dr. Mosaab	L39 Clinical features of demyelinating and neurodegenerative degenerative diseases Dr. Hanaa	L52 Visual Pathway & effect of lesions Prof. Islam		Skill Lab 4&5 Medicine (Examination of tendon jerk & superficial reflexes)			
	F2	L22 Cranial Nerves 1st & 5th Dr. Mosaab	L39 Clinical features of demyelinating and neurodegenerative degenerative diseases Dr. Hanaa	Skill Lab 4&5 Medicine (Examination of tendon jerk & superficial reflexes)		L52 Visual Pathway & effect of lesions Prof. Islam		Self-Study		

Module coordinator: Dr. Sara Abubakr

Vice Dean: Prof. Abdulmonem Alhayani

Dean: Dr. Rashad Kashgari

Dr. Rashad Al Kashgari
Dean

21 APR 2026

Ibn Sina National College
Riyadh, Saudi Arabia

Day	G	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00		
Sunday 31/5/2026	M1	EID ADHA VACATION									
	M2										
	F1										
	F2										
Monday 1/6/2026	M1	T12 Pathology of cerebrovascular diseases Dr. Sara Fahmi			L23 Cranial Nerves 7 th & 9 th Dr. Mosaab		L35 Physiology of Basal Ganglia Dr. Mohamed Saleh		PBL		
	M2	L23 Cranial Nerves 7 th & 9 th Dr. Mosaab		T7 Anxiolytic and hypnotic drugs Dr. Akondi			PBL		L35 Physiology of Basal Ganglia Dr. Mohamed Saleh		
	F1	L35 Physiology of Basal Ganglia Dr. Mohamed Saleh		P4 Practical Anatomy			L23 Cranial Nerves 7 th & 9 th Dr. Mosaab		PBL		
	F2	P4 Practical Anatomy			L23 Cranial Nerves 7th & 9th Dr. Mosaab		L35 Physiology of Basal Ganglia Dr. Mohamed Saleh		PBL	T7 Anxiolytic and hypnotic drugs Dr. Akondi	
Tuesday 2/6/2026	M1	P4 Practical Anatomy			L25 Physiology of Motor Cortex Prof. Marwa		L55 Hearing (functions of external and middle ears) Prof. Islam		Extracurricular activity		
	M2	P4 Practical Anatomy			L24 Cranial nerves 10th, 11th & 12th Dr. Mosaab		Self-Study			Self-Study	
	F1	L55 Hearing (functions of external and middle ears) Prof. Islam		T12 Pathology of cerebrovascular diseases Dr. Sara Fahmi							
	F2	L55 Hearing (functions of external and middle ears) Prof. Islam		L48 Clinical Manifestation of cerebrovascular Accidents Dr. Hanaa		T8 Physiology of Descending Pathways and Cerebellar Functions Dr. Mohamed Saleh					
Wednesday 3/6/2026	M1	Mid-Module Exam				L24 Cranial nerves 10th, 11th & 12th Dr. Mosaab		T7 Anxiolytic and hypnotic drugs Dr. Akondi			
	M2					L55 Hearing (functions of external and middle ears) Prof. Islam		T12 Pathology of cerebrovascular diseases Dr. Sara Fahmi			
	F1					L48 Clinical Manifestation of cerebrovascular Accidents Dr. Hanaa		L24 Cranial nerves 10th, 11th & 12th Dr. Mosaab		C. Basics of CNS Radiology	
	F2					L25 Physiology of Motor Cortex Prof. Marwa		C. Basics of CNS Radiology		L24 Cranial nerves 10th, 11th & 12th Dr. Mosaab	
Thursday 4/6/2026	M1	Skill Lab 4&5 Medicine (Examination of tendon jerk & superficial reflexes)		T8 Physiology of Descending Pathways and Cerebellar Functions Dr. Mohamed Saleh		L56 Hearing (functions internal ears) Prof. Islam		L48 Clinical Manifestation of cerebrovascular Accidents Dr. Hanaa			
	M2	L56 Hearing (functions internal ears) Prof. Islam		L48 Clinical Manifestation of cerebrovascular Accidents Dr. Hanaa		Skill Lab 4&5 Medicine (Examination of tendon jerk & superficial reflexes)		T8 Physiology of Descending Pathways and Cerebellar Functions Dr. Mohamed Saleh			
	F1	L56 Hearing (functions internal ears) Prof. Islam		T7 Anxiolytic and hypnotic drugs Dr. Akondi			Skill Lab 8&9 Medicine (Parkinsons: hx taking & examination)				
	F2	L53 Ocular Pharmacology Dr. Akondi		TBL		L56 Hearing (functions internal ears) Prof. Islam		T12 Pathology of cerebrovascular diseases Dr. Sara Fahmi			

Module coordinator: Dr. Sara Abubakr

Sara

Vice Dean: Prof. Abdulmonem Alhayani

Abdulmonem

Dean: Dr. Rashid Al Kashgari

Dr. Rashid Al Kashgari
21 APR 2026
Ibn Sina National College
Jeddah - Saudi Arabia

Day	G	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00			
Sunday 7/6/2026	M1	Skill Lab 8&9 Medicine (Parkinsons: hx taking & examination)		Hospital Visit			L53 Ocular Pharmacology Dr. Akondi		C. Basics of CNS Radiology Dr. Sameh			
	M2	P7 Practical Pathology					Skill Lab 8&9 Medicine (Parkinsons: hx taking & examination)		C. Basics of CNS Radiology Dr. Sameh		L53 Ocular Pharmacology Dr. Akondi	
	F1	L53 Ocular Pharmacology Dr. Akondi		T8 Physiology of Descending Pathways and Cerebellar Functions Dr. Mohamed Saleh			P7 Practical Pathology					
	F2	Skill Lab Radiology Dr. Sameh		L9 Coverings of the brain & dural venous sinuses Dr. Mosaab			L31 Role of Semicircular Canals in Maintaining Equilibrium Dr. Mohamed Saleh		Self-Study			
Monday 8/6/2026	M1	L9 Coverings of the brain & dural venous sinuses Dr. Mosaab		P7 Practical Pathology			L31 Role of Semicircular Canals in Maintaining Equilibrium Dr. Mohamed Saleh		L26 Antiepileptic Drugs Dr. Akondi			
	M2	L26 Antiepileptic Drugs Dr. Akondi	L31 Role of Semicircular Canals in Maintaining Equilibrium Dr. Mohamed Saleh		L9 Coverings of the brain & dural venous sinuses Dr. Mosaab			Skill Lab Radiology Dr. Sameh				
	F1	L31 Role of Semicircular Canals in Maintaining Equilibrium Dr. Mohamed Saleh	L26 Antiepileptic Drugs Dr. Akondi		Hospital Visit			TBL				
	F2	P5 Practical Anatomy		TBL						P7 Practical Pathology		
Tuesday 9/6/2026	M1	P5 Practical Anatomy		L32 Role of utricle and Sacculle in maintaining equilibrium Dr. Mohamed Saleh			Extracurricular activity					
	M2	L9 Coverings of the brain & dural venous sinuses Dr. Mosaab		Hospital Visit						TBL		
	F1											
	F2	TBL			L32 Role of utricle and Sacculle in maintaining equilibrium Dr. Mohamed					Self-Study		
Wednesday 10/6/2026	M1	Skill Lab Radiology Dr. Sameh		TBL			Self-Study					
	M2	Skill Lab 11 & 12 Physiology Dr. Mona					L32 Role of utricle and Sacculle in maintaining equilibrium Dr. Mohamed Saleh			Self-Study		
	F1	P5 Practical Anatomy		Skill Lab 6 & 7 Medicine (Examination of cranial nerves)			Skill Lab Radiology Dr. Sameh					
	F2	Skill Lab 8 & 9 Medicine (Parkinsons: hx taking & examination)		Hospital Visit			L26 Antiepileptic Drugs Dr. Akondi					
Thursday 11/6/2026	M1						Skill Lab 11 & 12 Physiology Dr. Mona			Skill Lab 6 & 7 Medicine (Examination of cranial nerves)		
	M2	Skill Lab 6 & 7 Medicine (Examination of cranial nerves)		Self-Study			Self-Study					
	F1			TBL								
	F2						Skill Lab 6 & 7 Medicine (Examination of cranial nerves)			Skill Lab 11 & 12 Physiology Dr. Mona		

Module coordinator: Dr. Sara Abubakr



Vice Dean: Prof. Abdulmonem Alhayani



Dean: Dr. Rashad Kashg

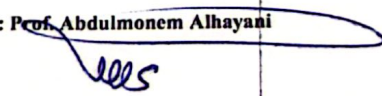
Dr. Rashad H. Al Kashgari
 21 APR 2026
 Ibn Sina International College
 Jeddah, Saudi Arabia

CNS Module, Program: M.B.B.S Year: 3 rd year 2 nd Semester Week 6 Gender: M&F											
Day	Groups	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	
Sunday 14/6/2026	M1	Exam Preparation					Exam Preparation				
	M2										
	F1										
	F2										
Monday 15/6/2026	M1	Exam Preparation					Exam Preparation				
	M2										
	F1										
	F2										
Tuesday 16/6/2026	M1	Exam Preparation					Exam Preparation				
	M2										
	F1										
	F2										
Wednesday 17/6/2026	M1	Exam Preparation					Exam Preparation				
	M2										
	F1										
	F2										
Thursday 18/6/2026	M1	End-Module Exam					End-Module Exam				
	M2										
	F1										
	F2										

Module coordinator: Dr. Sara Abubakr

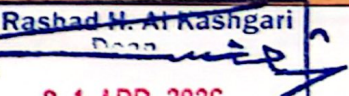


Vice Dean: Prof. Abdulmonem Alhayani



Dean: Dr. Rashad Kashgari

Dr. Rashad N. Al Kashgari
Dean
21 APR 2026

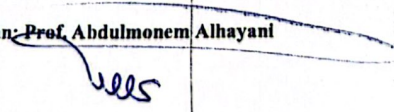


Day	Groups	08:00 - 09:00	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:00 - 01:00	01:00 - 02:00	02:00 - 03:00	03:00 - 04:00	04:00 - 05:00	
Sunday 21/6/2026	M1	End-Module Exam					End-Module Exam				
	M2										
	F 1										
	F 2										
Monday 22/6/2026	M1										
	M2										
	F 1										
	F 2										
Tuesday 23/6/2026	M1										
	M2										
	F 1										
	F 2										
Wednesday 24/6/2026	M1										
	M2										
	F 1										
	F 2										
Thursday 25/6/2026	M1										
	M2										
	F 1										
	F 2										

Module coordinator: Dr. Sara Abubakr



Vice Dean: Prof. Abdulmonem Alhayani



Dr. Rashad H. Al Kashgari
 Dean
~~Dean Dr. Rashad Kashgari~~
 21 APR 2026
 Ibn Sina
 Jeddah - Sa