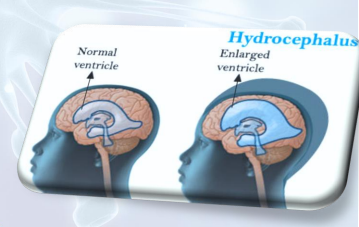
Study Guide-Fourth Year MBBS

- 22 Jan 13 March 2024
- Duration 8 weeks



NEUROSCIENCES II MODULE





STUDY GUIDE FOR NEUROSCIENCES-II MODULE

S.No	CONTENTS	Page No.
1	Overview	3
2	Introduction to Study Guide	4
3	Learning Methodologies	5
4	Module: NEUROSCIENCES-II	7
4.1	Introduction	7
4.2	Objectives and Learning Strategies	8
5	Learning Resources	21
6	Assessment Methods	22
7	LNMC Examination Rules and Regulations	23
8	Schedule	24

Module name: Neurosciences-II Year: Four Duration: 8 weeks (January-March 2024)

Timetable hours: Interactive Lectures, Case-Based Integrated Learning (CBIL), Clinical Rotations, Presentations, Tutorial, Demonstrations, Skills, Self-Study

MODULE INTEGRATED COMMITTEE

MODULE COORDINATOR:	Dr. Rajesh Kumar (Neurology)
CO-COORDINATOR:	Dr. Sana Farooq Shah

DEPARTMENTS & RESOURCE PERSONS FACILITATING LEARNING

BASIC HEALTH SCIENCES	CLINICAL AND ANCILLARY DEPARTMENTS	
COMMUNITY MEDICINE	FAMILY MEDICINE	
Dr. Saima Zainab	Dr. Rabeeya Saeed	
MICROBIOLOGY	NEUROLOGY	
Professor Shaheen Sharafat	• Dr. Rajesh Kumar	
PATHOLOGY	NEUROSURGERY	
Dr. Atif Ali Hashmi	Dr. Aamir Saghir	
PHARMACOLOGY	PEDIATRICS	
Professor Tabassum Zehra	Dr. Sanam Bano	
	PSYCHIATRY	
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	Dr. Bushra Shamim	
	RESEARCH & SKILLS DEVELOPMENT CENTER	
	Dr. Kahkashan Tahir	
DEPARTMENT of HEALTH	PROFESSIONS EDUCATION	
Professor Nighat Huda Professor Sc	obia Ali • Dr. Afifa Tabassum	
• Dr. Sana Farooq Shah Dr. Ahsan Na	aseer Dr. Yusra Nasir	
LNH&MC M.	ANAGEMENT	
	h Makki, Principal, LNH&MC	
Dr. Shaheena Akbani	, Director A.A & R.T LNH&MC	
STUDY GUIDE COMPILED BY: Department of Health Professions Education		

INTRODUCTION

WHAT IS A STUDY GUIDE?

It is an aid to:

- Inform students how student learning program of the module has been organized
- Help students organize and manage their studies throughout the module
- Guide students on assessment methods, rules and regulations

THE STUDY GUIDE:

- Communicates information on organization and management of the module. This will help the student to contact the right person in case of any difficulty.
- defines the objectives which are expected to be achieved at the end of the module.
- Identifies the learning strategies such as lectures, small group teachings, clinical skills, demonstration, tutorial and case based learning that will be implemented to achieve the module objectives.
- provides a list of learning resources such as books, computer assisted learning programs,
 web-links, and journals, for students to consult in order to maximize their learning.
- Highlights information on the contribution of continuous on the student's overall performance.
- Includes information on the assessment methods that will be held to determine every student's Achievement of objectives.
- focuses on information pertaining to examination policy, rules and regulations.

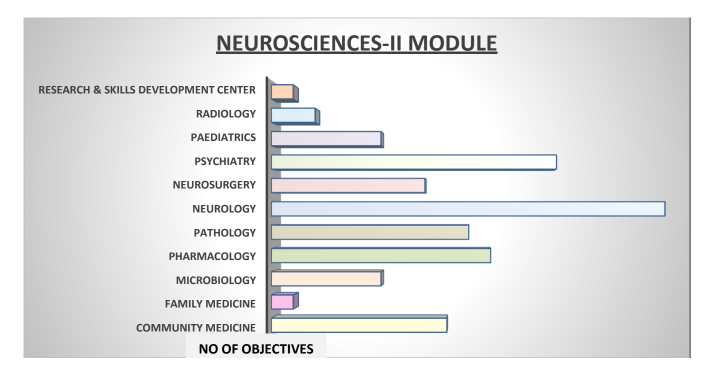
CURRICULUM FRAMEWORK

Students will experience integrated curriculum similar to previous modules.

INTEGRATED CURRICULUM comprises system-based modules such as Eye/ENT, dermatology, genetics, rehabilitation, reproductive system-II and neurosciences-II modules which links basic science knowledge to clinical problems. Integrated teaching means that subjects are presented as a meaningful whole. Students will be able to have better understanding of basic sciences when they repeatedly learn in relation to clinical examples.

LEARNING EXPERIENCES: Case based integrated discussions, Task oriented learning followed by task presentation, skills acquisition in skills lab, computer-based assignments, learning experiences in clinics, wards.

INTEGRATING DISCIPLINES OF NEUROSCIENCES-II MODULE



LEARNING METHODOLOGIES

The following teaching / learning methods are used to promote better understanding:

- Interactive Lectures
- Small Group Discussion
- Case- Based Discussion (CBD)
- Clinical Experiences
 - Clinical Rotations
- Skills session
- Self-Study

INTERACTIVE LECTURES: In large group, the lecturer introduces a topic or common clinical conditions and explains the underlying phenomena through questions, pictures, videos of patients' interviews, exercises, etc. Students are actively involved in the learning process.

SMALL GROUP SESSION: This format helps students to clarify concepts, acquire skills or desired attitudes. Sessions are structured with the help of specific exercises such as patient case, interviews or discussion topics. Students exchange opinions and apply knowledge gained from lectures, tutorials and self-study. The facilitator role is to ask probing questions, summarize, or rephrase to help clarify concepts.

CASE-BASED DISUCSSION (CBD): A small group discussion format where learning is focused around a series of questions based on a clinical scenario. Students' discuss and answer the questions applying relevant knowledge gained previously in clinical and basic health sciences during the module and construct new knowledge. The CBD will be provided by the concern department.

CLINICAL LEARNING EXPERIENCES: In small groups, students observe patients with signs and symptoms in hospital wards, clinics and outreach centers. This helps students to relate knowledge of basic and clinical sciences of the module and prepare for future practice.

CLINICAL ROTATIONS: In small groups, students rotate in different wards like Medicine, Pediatrics, Surgery, Obs & Gynae, ENT, Eye, Family Medicine clinics, outreach centers & Community Medicine experiences. Here students observe patients, take histories and perform supervised clinical examinations in outpatient and inpatient settings. They also get an opportunity to observe medical personnel working as a team. These rotations help students relate basic medical and clinical knowledge in diverse clinical areas.

SKILLS SESSION: Skills relevant to respective module are observed and practiced where applicable in skills laboratory.

SELF STUDY: Students' assume responsibilities of their own learning through individual study, sharing and discussing with peers, seeking information from Learning Resource Center, teachers and resource persons within and outside the college. Students can utilize the time within the college scheduled hours of self-study.

MODULE: NEUROSCIENCES-II

INTRODUCTION

Neurological disorders are diseases of the central and peripheral nervous system. The jurisdiction starts from Cerebral cortex and moves down through brain stem, spinal cord, cranial nerves, peripheral nerves, nerve roots, autonomic nervous system, neuromuscular junction, and finally involves muscles.

This module will provide students with a multidisciplinary approach to understanding the etiology of neurological and mental disorders. Neurological problems are the leading cause for disability globally. An estimated 1-billion people around the world have a neurological disorder or disease, which is almost 15-percent of the world's population. According to WHO more than 6 million people die because of stroke each year; over 80% of these deaths take place in low- and middle-income countries. Psychiatric disorders are also major human toll of ill health. According to 2012 WHO data, Neuro-Psychiatric disorders are among 12 leading causes of disability and death in Pakistan.

In this module students will learn about the etiology of common disorders encountered by neurologists and psychiatrists and develop comprehensive understanding of the biological, pathological, psychological and social factors behind these disorders. The basis for pharmacological treatments for conditions such as epilepsy, Parkinson's disease and schizophrenia will also be discussed.



COURSE OBJECTIVES AND TEACHING STRATEGIES

At the end of the module the students will be able to:

COMMUNITY MEDICINE

OBJECTIVES	LEARNING STRATEGY
1. Poliomyelitis & Prevention	0.110.1120.1
Describe poliomyelitis and its epidemiology	
Classify different types of poliomyelitis	Tutorial
Discuss its control & prevention	
Explain Global Polio Eradication Initiative	
2. Tetanus & Prevention	
Describe Tetanus & its Epidemiology	
Classify its types	
Explain its control & prevention	
3. Leprosy & Prevention	
Describe Leprosy & its Epidemiology	
Classify the different types of Leprosy	
Discuss its control & prevention	Interactive
Explain the national Leprosy Control Program	lecture / Self Study
4. Stroke & Prevention	Self Study
Describe Stroke & its epidemiology	
Explain the risk factors of Stroke	
Discuss its control & prevention	
5. Rabies & Prevention	
Describe Rabies & its epidemiology	
Discuss its control & prevention	
6. Snake bite & prevention	
Classify Snakes	
Identify the characteristic features of different types of Snake Venom	
Discuss epidemiology of snake bite	
Explain the management of snake bite	
Discuss the preventive measures of snake bite	
7. Introduction to mental health	
Describe Mental Health	
List mental health problems	Tutorial
Discuss recommendations by World Health Report 2001 for Mental Health.	
Explain prevention and control of mental health problems	
8. Substance Abuse	
Describe Substance abuse & its epidemiology	
Identify the criteria of drug addiction	
Classify psycho-active drugs	
Describe the phases of Drug addiction	
Explain the control & Prevention of substance abuse	

FAMILY MEDICINE

OBJECTIVES	LEARNING STRATEGY
Bio psychosocial model & Non-pharmacological intervention	
Define the role of biological, psychological and social factors in custom continuation and	
healing of illness	Interactive
Discuss the management of illness	lecture
Describe the role of personality, attitudes, attributes, impact of family society, social	
factors and cultures on the etiology, presentation and the management of illness	

MICROBIOLOGY

OBJECTIVES	LEARNING STRATEGY
1. Infections	
Define meningitis and encephalitis	
Discuss common Central Nervous System infections including acute (pyogenic) bacterial	
infections, acute aseptic viral infections, chronic bacterial meningo-encephalitis, and	
fungal meningo-encephalitis	
2. Acute aseptic Viral infections	Interactive
Viral pathogens causing meningitis, Enter viruses, HSV-2, Arboviruses	lecture
3. Parasitic infections of CNS	
Discuss pathogenesis of cerebral malaria, Naeglaria fowleri and Cysticercosis	
4. Brain Abscess	
Define brain abscess	
Discuss the pathogenesis, morphology and diagnosis of brain abscess	
5. Examination of CSF	
Infection of Brain & Meninges & CSF interpretation	
List the most common organisms that cause CNS infection in different age groups	Tutorial
Discuss CSF findings of bacterial meningitis, tuberculous meningitis, viral and fungal	
meningoencephalitis	
6. Infections of Peripheral Nervous System	Interactive
Describe infections of peripheral nervous system	lecture

PHARMACOLOGY

OBJECTIVES	LEARNING STRATEGY	
1. Sedatives & hypnotics: I & II	Interactive	
Classify the drugs used as Sedatives & Hypnotics	Interactive lecture	
Discuss their basic & clinical pharmacology	lecture	
2. Drug used in Migraine	Casa Basad	
List the drugs used in migraine	Case- Based Learning	
Discuss their basic & clinical pharmacology	Learning	
3. Drugs used in General anesthesia: I & II		
Discuss the drugs used as pre-anesthetic medications	Interactive	
Classify the drugs used as General anesthetics	lecture	
Discuss their basic & clinical pharmacology		
4. Drugs used in Local anesthesia		
List the drugs used in local anesthetia		
Classify the drugs used as local anesthetics		
Discuss their basic & clinical pharmacology	Self-Study	
5. Drugs used in Epilepsy		
Classify the drugs used in epilepsy		
Discuss their basic & clinical pharmacology		
6. Drugs used in Psychosis		
Classify antipsychotic drugs according to different aspect		
Discuss their basic & clinical pharmacology	Case- Based	
7. Drugs used in Depression	Learning	
Classify the Antidepressant drugs		
Discuss their basic & clinical pharmacology		
8. CNS Stimulants and Hallucinogens		
Classify CNS stimulants and hallucinogens	Tutorial	
Discuss their basic & clinical pharmacology		
9. Drugs used in Parkinson's	Cons. Donad	
Classify the anti-Parkinson's drugs	Case- Based Learning	
Discuss their basic & clinical pharmacology	Learning	
10. Drugs of Abuse & Alcohol	linto no otici -	
List the drugs of abuse	Interactive lecture	
Discuss their basic & clinical pharmacology	iccture	

PATHOLOGY

OBJECTIVES	LEARNING STRATEGY	
1. Patterns of nerve injury, Cerebral Edema & Raised ICP		
• Discuss the pathophysiology of reactions of Neurons, Glial tissue, Astrocytes, and Microglia to injury	Interactive lecture/Smal	
Define cerebral edema; discuss its types and etiological factors	Group Discussion	
 Discuss the pathogenesis, morphology and clinical presentation of cerebral edema, hydrocephalus and raised intracranial pressure 		
• List and discuss the pathogenesis and morphology of different types of brain herniation		
2. Traumatic injuries to CNS		
Define traumatic vascular injury		
Discuss the patterns of vascular injury in the CNS		
Define epidural and subdural hematoma		
Discuss the etiology, pathogenesis, and clinical presentation of epidural and subdural hematoma	lata sa ation	
3. Cerebrovascular Diseases: (Hypoxia, Ischemia, Infarction)	Interactive lecture	
Define cerebrovascular diseases	lecture	
Classify types of ischemic and vascular injury to brain		
 Discuss the risk factors, pathogenesis, localization, morphology and clinical course of global and focal cerebral ischemia 		
• Discuss the pathogenesis and morphology of various infarcts in the brain and spinal cord		
4. Hypertensive Cerebrovascular disease (CVD), intracranial hemorrhage and malformations		
• Discuss effects of hypertension on CNS, types of CVD associated with hypertension, and hypertensive intra-parenchymal hemorrhage		
 Discuss the etiology, pathogenesis, morphology and clinical course of intracranial hemorrhages 	Tutorial	
Discuss hypertensive cerebrovascular disease & hypertensive encephalopathy		
Discuss intracranial hemorrhage including intraparenchymal hemorrhage, Cerebral amyloid angiopathy, Subarachnoid Hemorrhage and Ruptured Saccular Aneurysms		
Discuss vascular malformation including arteriovenous malformations, Cavernous malformations and Capillary telangiectasia		
5. Neurodegenerative Diseases		
Define neurodegenerative diseases		
List the important neurodegenerative diseases		
Discuss relationship between proteins and neurodegenerative diseases	Interactive	
Discuss the molecular genetics and pathogenesis of Alzheimer disease	lecture/Small	
• Discuss important morphologic features, clinical presentation and diagnostic criteria of Alzheimer disease	Group Discussion	
Discuss the molecular genetics and pathogenesis of Parkinson disease	1	
Discuss important morphologic features and clinical presentation and diagnostic criteria of Parkinson disease		

6. Brain tumors

- Classify CNS tumors according to WHO classification
- List genetic mutations, pathogenesis, morphology and clinical features of brain tumors including all types of Glioma, Ependymoma, Medulloblastoma and Meningioma
- Discuss the metastatic tumors to brain

7. Diseases of skeletal muscles -I

- Discuss diseases of neuromuscular junction with special reference to pathophysiology and clinical features of Myasthenia gravis, Lambert-Eaton Myasthenia Syndrome & Botulism
- Discuss important features of Type I & II muscle fiber types
- Discuss the pathogenesis and diagnostic profile of inflammatory neuropathies including dermatomyositis and Polymyositis
- Discuss inherited diseases of skeletal muscle including X- linked muscular dystrophy with dystrophic mutation/ Duchene and Becker Muscular Dystrophy

8. Diseases of skeletal muscles-II

- Discuss pathophysiology and clinical features of Inflammatory Neuropathy i.e. Guillain-Barre Syndrome (Acute Inflammatory Demyelinating Polyneuropathy)
- Discuss pathophysiology and clinical features of Poliomyelitis
- Discuss pathophysiology and morphology of Prion diseases

NEUROLOGY

OBJECTIVES	LEARNING STRATEGY	
1. Investigation of neurological disorders		
List various Neuro-imaging techniques		
• Enumerate uses of various neurophysiological investigations [Electromyogram (EMG), Nerve Conduction Study (NCS), and Electroencephalogram (EEG)]		
Discuss the indications, contraindications and process for lumbar puncture	1.1	
Interpret CSF reports of common conditions	Interactive lecture	
Lesion localization		
• Localize the likely site/s of a lesion in the nervous system based on patient's symptoms and signs		
List the differential diagnosis based on detailed history, clinical presentation and complete examination findings	ı	
3. Lesions of cranial nerve		
List the causes of cranial nerve pathologies	Tutorial	
Diagnose common cranial nerve lesions that would explain loss of nerve function	Tutorial	
Relate cranial nerve deficits to damage of adjacent unrelated structures		
Approach to coma		
Discuss pathophysiology of coma & altered mental status	Interactive	
Assign Glasgow Coma Scale (GCS) score to a given case scenario	lecture	
Discuss assessment findings associated with coma & altered mental status		
Discuss management of coma & altered mental status		

5. Approach to headache & Primary headaches (Trigeminal autonomic cephalalgias) • Classify headaches • Define primary headache syndrome • Differentiate among different patterns of headache • Describe the process of history taking of a patient with headache 6. Clinical presentation of different primary headaches • Diagnose migraine and tension headache based on written data provided • Discuss management plans for migraine, tension headache and cluster headache 7. Secondary headaches • List differential diagnosis of secondary headache • Assist common causes of secondary headache • List the red flag signs of secondary headache • Diagnose Trigeminal neuralgia on the bases of clinical signs & symptoms • Differentiate between common clinical findings seen in Trigeminal neuralgia and other facial pain syndromes	
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facial pain syndromes	
8. Epilepsy and status epilepticus	
Define epilepsy & status epileptics	
Discuss pathophysiology of seizures	Interactive
Classify epilepsy	lecture/
• Classify types of spizures on the bases of clinical presentation	Case- Based Discussion
List most common causes of seizures	Discussion
Discuss pharmacological treatment of epilepsy and the management of status epilepticus	
9. Cerebrovascular Accidents (Stroke) - I	
Define the terms stroke, Cerebrovascular Accidents (CVA) & Transient Ischemic Attack	
(TIA)	
Discuss causes of stroke	
Distinguish ischemic stroke (cerebral infarct) from hemorrhagic stroke (intra cerebral	
hemorrhage) in terms of etiology and pathology	Interactive
Discuss assessment findings associated with stroke of different arterial territories	lecture/ Case- Based
(anterior and nosterior circulation)	Learning
Identify the signs & symptoms related to TIA	· ·
10. Cerebrovascular Accidents (Stroke) – II	
Discuss the management plan of Cerebrovascular Accidents (acute treatment and	
secondary prevention)	
Discuss the complications of Cerebrovascular Accidents	
11. Acute CNS infections	
Describe the clinical features & investigations of acute CNS infections	
Summarize the characteristics of their causative organisms	
Interpret the CSF studies in a patient with acute CNS infection	
Describe the possible complications of acute CNS infection in untreated cases	
Describe the possible complications of acute CNS infection in untreated cases Explain the treatment plan for acute CNS infections	

12. Chronic CNS infections • List the common chronic CNS infections • Discuss clinical presentation of CNS TB and CNS fungal infections • Discuss the management & complications of Chronic CNS infection Interactive Interpret the CSF studies in a patient with chronic CNS infection lecture 13. Approaches to movement disorders • Describe the presentation of patients with movement disorders • Discuss the pathogenesis and clinical features of Parkinson's disease (PD) • Discuss approach to a patient with PD • Summarize the differential diagnosis of Parkinson's disease • Outline the principles of drug management of Parkinson's disease • Discuss the clinical presentation and treatment of Wilson's disease 14. Multiple sclerosis (MS) and other demyelinate diseases • List the common CNS and PNS demyelinate diseases • Describe common anatomical locations of MS plaques, and parts of the CNS that are particularly prone to developing lesions Discuss the epidemiology and pathogenesis of MS Discuss the clinical presentation, workup, differential diagnosis and management of MS 15. Approach to neuropathies and Guillain-Barre syndrome (GBS) • Name the laboratory studies that are useful in the diagnosis of peripheral neuropathy (at least two) • List the most common inherited neuropathies Differentiate between axonal and de-myelinated neuropathy State the most common cause of neuropathy Diagnose hereditary peripheral neuropathies based on pathological findings • Formulate an approach to the evaluation and differential diagnosis of a patient with peripheral neuropathy • Describe the clinical presentation and pathological findings of the GBS • Discuss its pathogenesis • Describe two of its key laboratory abnormalities Interpret the CSF analysis in GBS Discuss the management and complications of GBS 16. Myasthenia Gravis Describe the pathophysiology of Myasthenia gravis Explain its clinical presentation & investigations • Discuss its long-term management Interactive • Discuss the management of Myasthenia Crisis lecture 17. Dementia

• State the causes, clinical presentation and investigations of dementia

- List the differential diagnosis of dementia
- Describe the principles of its management

18. Muscular dystrophies
Define Muscular dystrophies
Classify their types
List the causes of Muscular dystrophies
Discuss their genetics & clinical features
Name the investigations related to Muscular dystrophies
Discuss the management plan and complications of Muscular dystrophies
19. Neurological manifestations of Covid-19
Describe the neurological manifestations of Covid-19

NEUROSURGERY

4. Hadasaadadaa	
1. Hydrocephalus	
Define Hydrocephalus	Interactive
List common symptoms and signs of acute hydrocephalus in children	lecture
List common symptoms and signs of normal pressure hydrocephalus in adults	
Define communicating and non-communicating hydrocephalus	
Describe the difference in the treatments of these conditions	
2. Traumatic spinal cord injury	
Discuss the initial management of spinal injury	
3. Traumatic brain injury	
Describe the initial assessment of a patient with head injury	
4. Raised Intracranial Pressure (ICP)	
Identify the symptoms and signs of raised ICP	
• Describe the evaluation of a patient with raised ICP with reference to Space Occupying	
Lesion (SOL)	
5. Brain tumors	
Define brain tumors	
Classify brain tumors	
List their causes & clinical features	
Name the investigations related to brain tumors	
Discuss the management plan and complications of brain tumors	
6. Spinal tumors	
Define spinal tumors	
Classify spinal tumors	
List the causes & clinical features of spinal tumors	Interactive
Name the investigations related to spinal tumors	lecture
Discuss the management plan of spinal tumors 2024	Page 16

2024

7. Compressive myelopathy
Define compressive myelopathy
List the causes of compressive myelopathy
Discuss its clinical features
State the investigations for this condition
Discuss its management
8. Congenital disorders of CNS: Neural tube defects
Define Neural tube defects
List the causes of Neural tube defects
Classify Neural tube defects
List the investigations related to neural tube defect
Discuss the clinical features & complications of neural tube defect
Discuss the management plan of neural tube defect

PSYCHIATRY

OBJECTIVES		
Introduction to Mental Health, and Bio psychosocial model & Non-pharmacological ntervention		
Define the concept of health and mental health		
Describe positive mental health	Interactive	
Differentiate between Psychiatry and Psychology lectu		
efine the role of biological, psychological and social factors in custom continuation and raling of illness		
Discuss the management of illness		
Describe the role of personality, attitudes, attributes, impact of family society, social factors and cultures on the etiology, presentation and the management of illness		
2. Counseling & Psychotherapy		
Define counseling		
Discuss attending and listening, verbal techniques and role of empathy in healing of illness		
• Discuss the role of counseling, informational care and handling difficult patients and their families		
Differentiate among		
✓ Counseling, Psychotherapy & Active listening	Tutorial	
✓ Types of Psychotherapies/counseling		
✓ Empathy, sympathy and apathy		
Discuss the prerequisites of counseling/ psychotherapy Differentiate between boundary and barrier		
Differentiate between boundary and barrier Describe the basic rules of counceling.		
Describe the basic rules of counseling Typicing rules and boundaries actions of counseling.		
Explain rules and boundaries setting of counseling Discuss some basics does and don'ts of counseling.		
Discuss some basics dos and don'ts of counseling		

3. Breaking bad news List the application of bio psychosocial model in communicating with patient & his family • Discuss the methods to address the concerns and emotional reactions of patients Discuss disclosure models of breaking bad news and management of the related issues 4. Anxiety disorders- I; Introduction, types & etiology Define normal and abnormal anxiety • Describe the presentation of anxiety disorders Discuss their etiological theories • Distinguish the essential features of generalized anxiety disorder (GAD), panic attacks and panic disorder, phobias (Specific, Agoraphobia and Social Phobia), Obsessive compulsive disorder (OCD), Acute stress reaction and post-traumatic stress disorder (PTSD) 5. Anxiety disorders- II; differentiating points, diagnosis & management • Discuss the clinical features and etiology of PTSD and Acute stress reaction • Explain the causes of PTSD, Acute Stress Disorder and Obsessive Compulsive Disorder Describe the management of these disorders 6. Depressive disorders • Describe the diagnostic criteria for mood disorders (Depressive disorder) Identify common risk factors for mood disorders • Discuss their management • Discuss Self-harm, and Suicide and its risk factors Interactive 7. Bipolar Affective disorder lecture • Describe the diagnostic criteria and types of bipolar affective disorder Identify the common risk factors and co-morbid for bipolar affective disorder • Discuss the management of bipolar affective disorder 8. Somatic and Medically Unexplained Symptoms • Discuss the assessment of medically unexplained symptoms according to their severity • Explain the approach for establishing an appropriate diagnosis • State the management of these condition including a stepped approach Describe the diagnostic approach for patients with fits/attack (Epilepsy vs Convulsion disorder) 9. Schizophrenia and related disorders • Explain the concept of Psychosis and its presentation, and prevalence of various psychotic disorders • Diagnose Acute Psychotic disorders, schizophrenia, and Delusional disorders based on given criteria • Discuss the principles of treatment of schizophrenia and other psychotic disorders Describe their etiological factors and prevalence 10. Disorders of Addictive Behavior / Alcohol & Other Substance use • Define Addiction • Discuss the behavioral issues related to addiction Tutorial • Differentiate among tolerance, excessive use, abuse/misuse, dependence, withdrawal and intoxication Classify drugs of addiction

• Discuss briefly the effects of alcohol and other illicit drugs on the body (cannabis, opioids, cocaine, amphetamines and LSD)	
Describe the modes of action of alcohol and other illicit drugs	
Explain the psychological, emotional, physical and social insults of these drugs	
Describe delirium tremens	
Describe the impact of suddenly stopping the use of addictive drugs	
Discuss the difference of harm minimization and drug eradication	
11. Psychosexual disorders	
Discuss different types of psychosexual disorders	
Describe their characteristic features, etiology and prevalence	
Explain principles of management of these conditions	
12. Introduction to childhood psychiatric disorders	
• Discuss the presentation of various childhood psychiatric disorders, i.e. Attention deficit hyperactive disorder (ADHD), Autism Spectrum Disorder, Depressive disorder and Mental Retardation	Interactive lecture
Categorize mental health disorders (such as emotional disorders, behavior disorders) in children and adolescents	
Discuss the factors impacting childhood mental and emotional health	
Describe the use of multimodal treatment	
13. Introduction to old age psychiatric disorders, Delirium and Dementia	
Describe the variations in presenting psychiatric symptoms in this age group	
Explain the high likelihood of co-morbidity in this age group	
Diagnose common psychiatric illnesses in the geriatric group	
Describe the use of multimodal treatment in old age patients	
Name standardized assessment tools and their use in measuring cognitive impairment	Tutorial
Formulate the differential diagnosis of a patient presenting with cognitive impairment suggestive of dementia	ratorial
Compare features of dementia versus delirium	
Formulate the clinical assessment and differential diagnosis of an elderly patient with delirium	
delinani	

PAEDIATRICS

OBJECTIVES	LEARNING STRATEGY
1. Cerebral Palsy and intellectual disability	
Define cerebral palsy	
List its causes	
Describe the topographic classification of cerebral palsy	
Discuss the associated conditions in cerebral palsy	Interactive
Explain the management of cerebral palsy	lecture
2. Common CNS infections in children	lecture
Enumerate common pathogens of CNS infections in various ages	
List the common signs and symptoms of CNS infections	
Interpret the CSF reports of cases with CNS infections	
Describe management of CNS infections and their complications	
3. Upper and lower motor neuron lesions	
Differentiate between the symptoms and signs of upper and lower motor neuron lesions	
• Identify the common conditions associated with Acute flaccid paralysis (AFP) [Polio, GBS, transverse myelitis and traumatic neuritis]	Tutorial
Identify the common conditions associated with upper motor neuron lesions	
Discuss the importance of Polio eradication program in Pakistan	
4. Seizures in Children	
Identify various types of fits based on data provided	
List causes of seizures in children	
Define febrile seizures & childhood epilepsy	Interactive
Discuss management of acute seizures	lecture
5. Neuroprotective studies	
Differentiate between primary and secondary brain injuries	
• Identify 10 strategies that can prevent secondary brain injury in brain trauma.	

RADIOLOGY

OBJECTIVES		
1. CT Scan Brain		
Describe the role of radiographic imaging studies in diagnosis and management of stroke patients		
Identify the following on a CT film:		
i. Normal cranial and neurological anatomy		
ii. Skull fracture		
iii. Extra-cerebral blood		
iv. Intracranial blood		
v. Appearance of both hemorrhagic and ischemic strokes		
2. MRI Brain	Tutorial	
• Identify the radiological features of normal and diseased spine and vertebral column like TB, Disk compression, METS and meningitis	Tutoriai	
3. Neuro-radiology of brain tumors, head injury and hydrocephalus		
 Describe the role of the diagnostic radiological modalities in the evaluation of patients with brain tumor, head injury and hydrocephalus 		
Discuss the advantages and limitations of the following diagnostic tools used in the evaluation of brain tumors:		
i. Plain skull radiograph		
ii. Plain spine radiograph		
iii. CT scan of head or spine		
iv. MRI of head or spine		

RESEARCH & SKILLS DEVELOPMENT CENTER

	LEARNING STRATEGY
Lumbar puncture	Small Group
Perform lumbar puncture with proper steps on mannequin.	Discussion

LEARNING RESOURCES

SUBJECT	RESOURCES	
COMMUNITY MEDICINE	 TEXTBOOKS Preventive and Social Medicine by K Park Community Medicine by M. Ilyas Basic Statistics for the Health Sciences by Jan W Kuzma Textbook of Community Medicine and Public Health, 2018. Saira Afzal, Sabeena Jalal 	
NEUROLOGY	 TEXTBOOKS 1. Davidson's Principles and Practice of Medicine 2. Kumar and Clark's Clinical Medicine, Edited by Parveen Kumar, 9th Edition 	
NEUROSURGERY	TEXTBOOK 1. Bailey & Love's Short Practice of Surgery , 26 th Edition	
PATHOLOGY	TEXTBOOKS 1. Robbins & Cotran, Pathologic Basis of Disease, 9th edition. 2. Rapid Review Pathology,4 th edition by Edward F. Goljan MD WEBSITES: http://library.med.utah.edu/WebPath/webpath.html http://www.pathologyatlas.ro/	
PEDIATRICS	 TEXTBOOKS Nelson Textbook of Pediatrics, 19th Edition Textbook of Pediatrics by PPA, preface written by S. M. Haneef Clinical Pediatrics by Lakshmanaswamy Aruchamy, 3rd Edition 	
PHARMACOLOGY	TEXT BOOKS 1. Lippincot Illustrated Pharmacology 2. Basic and Clinical Pharmacology by Katzung	
PSYCHIATRY	 TEXT BOOK Oxford textbook of psychiatry by Michael G. Gelder, 2nd Edition Handbook of Behavioural Sciences, by Mowadat H. Rana Drugs used in Psychiatry, by Prof. Muhammad Iqbal Afridi Kaplan Series, Behavioural Sciences, Psychiatry 	



ASSESSMENT METHODS:

- Best Choice Questions(BCQs) also known as MCQs (Multiple Choice Questions)
- Objective Structured Practical/Clinical Examination (OSPE or OSCE)

Internal Evaluation

- Students will be assessed comprehensively through multiple methods.
- 20% marks of internal evaluation will be added to JSMU final exam. That 20% may include class tests, assignment, practical and the internal exam which will all have specific marks allocation.

Formative Assessment

Individual department may hold quiz or short answer questions to help students assess their own learning.

The marks obtained are not included in the internal evaluation

For JSMU Examination Policy, please consult JSMU website!

More than 75% attendance is needed to sit for the internal and final examinations



LNH&MC EXAMINATION RULES & REGULATIONS

- Student must report to examination hall/venue, 30 minutes before the exam.
- Exam will begin sharp at the given time.
- No student will be allowed to enter the examination hall after 15 minutes of scheduled examination time.
- Students must sit according to their roll numbers mentioned on the seats.
- Cell phones are strictly not allowed in examination hall.
- If any student is found with cell phone in any mode (silent, switched off or on) he/she will be not be allowed to continue their exam.
- No students will be allowed to sit in exam without University Admit Card, LNMC College ID
 Card and Lab Coat
- Student must bring the following stationary items for the exam: Pen, Pencil, Eraser, and Sharpener.
- Indiscipline in the exam hall/venue is not acceptable. Students must not possess any
 written material or communicate with their fellow students.

SCHEDULE:

WEEKS	4TH YEAR	MONTH
		January 22, 2024
WEEKS 1 -8	NEUROSCIENCES II MODULE	
		March 13, 2024

