



LOCOMOTOR II MODULE 27th May 2024 TO 27th July 2024



STUDY GUIDE FOR LOCOMOTOR-2 MODULE

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Module name: Locomotor -2 Year: Three Duration: 5 weeks (May- July 2024)

Timetable hours: Lectures, Case-Based Learning (CBL), Clinical Rotations, learning experience in LNH outreach centers, Laboratory, Practical, Demonstrations, Skills, and Self-Study

MODULE INTEGRATED COMMITTEE

MODULE COORDINATORS:	• Dr. Tabassum Zehra (Pharmacology)
MODULE CO-CORDINATORS:	 Dr. Farzana Azam Khan (Forensic Medicine) Dr. Yusra Nasir (DHPE)

DEPARTMENTS & RESOURCE PERSONS FACILITATING LEARNING

BASIC HEALTH SCIENCES	CLINICAL AND ANCILLARY DEPARTMENTS	
ΑΝΑΤΟΜΥ	ORTHOPAEDICS	
Professor Zia-ul-Islam	• Dr. Kazim Rahim	
COMMUNITY MEDICINE	RADIOLOGY	
Dr. Saima Zainab	Dr. Misbah Tahir	
FORENSIC MEDICINE	RHEUMATOLOGY	
Prof. Syed Mukkaram Ali	Dr. Tahira Perveen	
PATHOLOGY		
Prof. Naveen Faridi		
MOLECULAR PATHOLOGY		
Dr. Sobia Rafiq		
PHARMACOLOGY		
Prof. Tabassum Zehra		
DEPARTMENT OF HEALTH PROFESSIONS EDUCATION Professor Nighat Huda Desfaces Cabia Alia		

- Dr. Afifa Tabassum
- Dr. Ahsan Naseer
- Dr. Yusra Nasir

LNH&MC MANAGEMENT

- Professor KU Makki, Principal LNH&MC
- Dr. Shaheena Akbani, Director A.A & R.T LNH&MC

INTRODUCTION

WHAT IS A STUDY GUIDE?

It is an aid to:

- Inform students how the 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 the 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 Interactive Lectures, small group teachings, clinical skills, demonstrations, tutorials, 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 to maximize their learning.
- Highlights information on the contribution of continuous and module examinations 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 about examination policy, rules, and regulations.

CURRICULUM FRAMEWORK

Students will experience an integrated curriculum similar to previous modules.

INTEGRATED CURRICULUM comprises system-based modules such as Foundation II, Blood II, Locomotor II, Respiratory system-II, CVS-II, and GIT Liver II 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 a better understanding of basic sciences when they repeatedly learn about clinical examples.

LEARNING EXPERIENCES: Case-based integrated discussions, and skills acquisition in the skills lab. Computer-based assignments, learning experiences in clinics, wards, and outreach centers

INTEGRATING DISCIPLINES OF LOCOMOTOR MODULE-II

LEARNING METHODOLOGIES

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

- Interactive Lectures
- Tutorial
- Case- Based Learning (CBL)
- Clinical Experiences
 - Clinical Rotations
- Skills session
- Self-Directed Learning

INTERACTIVE LECTURES: In a large group, the Interactive Lectures introduce 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.

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

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

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

 CLINICAL ROTATIONS: In small groups, students rotate in different wards like Medicine, Pediatrics, Surgery, Obs & Gyne, 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 the respective module are observed and practiced where applicable in the skills laboratory.

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

LOCOMOTOR -2 MODULE

INTRODUCTION

For MBBS third-year students, the locomotor-2 module concentrates on knowledge and skills required for diagnosis, treatment, and prevention of conditions affecting the musculoskeletal system, ranging from common disorders of bone and cartilage to severely disabling limb trauma, accidents, and disasters.

The Locomotor-2 module learning objectives take into consideration previously acquired pertinent knowledge in the Locomotor module of MBBS the first year. The module integrates with related disciplines such as Community Medicine, Forensic Medicine, Microbiology, Pathology & Pharmacology. It is expected that different learning experiences would help students build new knowledge, and enhance students' understanding and motivation to seek further knowledge.

COURSE TOPICS, OBJECTIVES, AND TEACHING STRATEGIES

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

ANATOMY

TOPICS & OBJECTIVES	LEARNING STRATEGIES	
Gross & histological features of bones		
Describe the processes of bone remodeling and bone growth	Interactive	
Name the different histological regions of bone	Lecture	
Explain the process of bone turnover		
Describe the calcification processes of cartilage and bone		

COMMUNITY MEDICINE

TOPICS & OBJECTIVES	LEARNING STRATEGIES	
1. Accidents, Injury, and its Prevention		
Describe accidents		
Describe the epidemiology of accidents and injury	Tutorial	
Explain the risk factors for different types of injuries		
Discuss measures for the prevention and control of accidents and injury		
2. Disaster management		
Describe disaster	Interactive	
Enumerate the steps in planning a disaster management	Lecture	
Describe the steps of the surveillance cycle		
3. Sports medicine		
Describe sport medicine		
Explain the role of sports physician in the practice of sports medicine]	
Discuss the female triad		
Describe the pharmacological & legal aspects of Ergogenic aids in athletes		
4. Travel Medicine		
Describe travel medicine	Tutorial	
Describe epidemiology in travel medicine		
Explain the risk for travelers		
List the pathogens causing common traveler's diseases	1	
Discuss the control measures for disease prevention among travelers		
Discuss the role of international health regulation for travelers		
5. Ergonomics	Intoractive	
Describe the concept of Ergonomics in Occupational Health	Lecture	
Describe the role of ergonomics science in the workplace		

FORENSIC MEDICINE

TOPICS & OBJECTIVES	LEARNING STRATEGIES
1. Personal identity-I (Forensic odontology)	
Define complete and partial identification	
Describe the different methods of identification via Third party, Subjective, and Objective	
Discuss the role of identification in living and dead bodies with examples	Tutorial
Describe the parameters of identification	
Mention the criteria for the determination of race	
Determine age from Odontological data and X-rays	
2. Personal identity II (Age estimation by Radiology)	
Discuss sex determination and intersex states	
Highlight the role of dactylography in the identification	
Describe the medico-legal importance of age	Tutorial
• Explain the medicolegal importance of general examination and ossification data in age determination	
Determine age in at least 3 x-rays of long bones	
3. Personal identity- III (Sex determination from bones)	_
Describe the molecular basis of DNA	
Explain the DNA Typing techniques (RFLP, PCR, STR, MT DNA, Y Chromosome Analysis)	
Discuss the methods of collection and uses of DNA evidence	
Justify the use of DNA in forensic sciences	-
Discuss the features of male vs female skeleton	Tutorial
Determine sex from the following bones:	-
i. Skull	-
ii. Mandible	_
iii. Thorax	_
iv. Pelvis	-
Describe the determination of sex in intersex states	
4. Personal identity-IV (Osteometric indices)	-
Explain the identification of dead and decomposed bodies	Interactive
• Discuss the medico-legal importance of scars, acquired and congenital deformities, tattoo marks, and hair in the identification	Lecture
Describe the role of Osteometric indices of bones in the determination of age, sex, and race	
5. Mass disasters	Interactive
Define Mass disasters according to World Health Organization	Lecture

 Describe Triage and its types i.e. Simple, advanced, and Reverse 	
• Explain the methods of identification of decomposed bodies, mutilated & burnt bodies, skeletal & fragmentary remains	
Describe Super-imposition photography	
6. Firearm Injuries lecture –I	
 Describe basic terms related to ballistics & its types, types of cartridges/projectiles, and parts of a firearm weapon 	Interactive
List the types of gunpowder	Lecture
Explain the mechanism of fire in firearm weapons	
7. Firearm injuries lecture – II	
 Describe characteristic features of the wound of entry and exit of firearms 	linto vo otivio
Estimate distance of fire	Interactive
List the features of fabricated firearm injuries	
Explain the postmortem findings in cases of firearm injuries	

MOLECULAR PATHOLOGY

TOPICS & OBJECTIVES	LEARNING STRATEGIES
1. molecular Basis of DNA I	
• Define key terms associated with the structure of DNA.	
 Identify the four nitrogen bases that compose DNA. 	
Describe the structure and function of DNA.	
• Explain the base pairing in the double helix of DNA.	
• Describe the chemistry of DNA.	Interactive
2. DNA Typing Techniques	Lecture
 Define key terms associated with DNA typing techniques 	
Describe the main and most important DNA typing methods	
Explain the steps of DNA typing techniques	
Describe the advantages and limitations of DNA typing methodologies	

ORTHOPAEDICS

TOPICS & OBJECTIVES	LEARNING STRATEGIES
1. Types of Fractures	
Classify different types of fractures	
 Discuss the general principles of management of the fracture 	
2. Benign & malignant tumors of bones	
 Correlate pathological findings with clinical presentation of bone tumors 	
• Justify diagnosis, investigations, and treatment plans for primary bone tumors	

PATHOLOGY

TOPICS & OBJECTIVES	LEARNING STRATEGIES	
1. Overview of bone disease		
• Discuss briefly the matrix and cell components (osteoblast, osteoclast. Osteocytes) of bone	Interactive	
• Summarize development, homeostasis, and remodeling of bone.	Lecture	
2. Developmental Disorders of Bone and Cartilage		
• Discuss		
i. Defect in nuclear proteins & transcription factors (Brachydactyly, Cleidocranial dysplasia)	Interactive	
ii. Defects in hormones & signal transducing Proteins (Achondroplasia)	Lecture/	
iii. Defects in extracellular structural proteins (Osteogenesis Imperfecta), diseases associated with mutations of Types II, IX, X, and XI collagen)	Tutorial	
iv. Defect in metabolic pathways (Osteopetrosis).		
3. Acquired disorders of bone & cartilage I		
Define osteopenia & osteoporosis		
Categorize generalized osteoporosis		
Discuss the pathophysiology of postmenopausal & senile osteoporosis		
Describe the clinical & morphological features of osteoporosis	Lecture	
Define Paget disease (otitis deforms)		
List the three phases of Paget disease		
Discuss the pathogenesis of Paget disease		
Describe the clinical & morphological features of Paget disease		
4. Acquired disorders of bone & cartilage II		

	Interactive
Define rickets & osteomalacia.	
 Discuss the morphology & clinical features of rickets & osteomalacia. 	
 Discuss the role of parathyroid hormone in calcium homeostasis. 	
 Describe the morphological features of hyperparathyroidism. 	
Define renal osteodystrophy.	
 Discuss the pathogenesis of renal dystrophy 	
5. Fractures & osteonecrosis	
Define fractures	
List the types of fractures	
Describe the mechanism of bone repair after fractures	
Define osteonecrosis	
List the conditions that cause osteonecrosis	–
Discuss the morphology & clinical course of osteonecrosis	Interactive
6. Osteomyelitis	
Define osteomyelitis	
• List the organisms causing osteomyelitis with various predisposing factors.	
• Discuss the route & causes of pyogenic osteomyelitis.	
Describe the morphological & clinical features of pyogenic osteomyelitis.	
• Discuss briefly mycobacterial osteomyelitis & skeletal syphilis	
7. Bone Tumors and Tumor-Like Lesions I	
Discuss briefly Osteoid Osteoma and Osteoblastoma	
Describe the pathogenesis, morphology, and clinical course of Osteosarcoma, Osteochondroma, Chondromas, and Chondrosarcoma	Interactive
8. Bone Tumors and Tumor-Like Lesions II	Lecture/
 Describe the pathogenesis, morphology, and clinical course of Ewing Sarcoma, Giant Cell Tumor, and Aneurysmal Bone Cyst. 	
• Discuss Fibrous Cortical Defect, Non-Ossifying Fibroma, Fibrous Dysplasia, and Metastatic Tumors.	
9. Degenerative joint disease (osteoarthritis)	
Define osteoarthritis	
Describe the pathogenesis of osteoarthritis	
Discuss morphological & clinical features of osteoarthritis	Interactive
10. Autoimmune ioint disease (Rheumatoid arthritis)	Lecture
Define rheumatoid arthritis (RA)	- Case-Based
Describe the pathogenesis & morphological features of RA	Learning
Discuss clinical & specific laboratory diagnostic features of RA	-
Discuss treatment & complications of RA	-
11. Types of arthritis	Interactive
Describe the pathophysiology of arthritis based on their types	Lecture
12. Crystal-induced arthritis (Gout & pseudo gout) Joint tumors & tumor-like conditions	
• Classify gout	7
Describe the nathogenesis mornhology & clinical features of gout & pseudo-gout	Case-Based
Discuss hriefly ganglion & synovial cyst	 Learning
Discuss pricing gangion a synowia cyst Discuss nathogenesis morphology & clinical features of tenosynovial giant cell tumor	-
- Discuss pathogenesis, morphology & chinical reactives of tenosynovial giant ten tunior	

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13. Synovial fluid analysis in arthritis	Tutorial
Correlate synovial fluid analysis with their representative disease	
14. Cartilage tumors	Interactive
Describe osteochondroma, chondroma, and osteosarcoma	Lecture

PHARMACOLOGY

TOPICS & OBJECTIVES		
1. Pharmacology of Eicosanoids		
Classify eicosanoids	Discussion	
Discuss the synthesis, receptor mechanisms, and organ system effects of eicosanoids	Discussion	
2. Pain Management/ Non-Steroidal Anti-Inflammatory Drugs (NSAIDs)-1		
Discuss the rationale of pain management	Interactive	
Classify NSAIDs	SDI	
Describe their basic and clinical pharmacology	002	
3. Pain Management-II (Opioid Analgesics)		
Discuss the role of opioids in the management of moderate to severe pain		
Classify narcotic analgesics	Interactive	
Describe the basic and clinical pharmacology of narcotic analgesics	Lecture/	
4. Anti-Rheumatic Agents-I & II	SDL	
Classify the drugs used in the treatment of rheumatoid arthritis and osteoarthritis		
Discuss their basic and clinical pharmacology		
5. Drug Used in Osteoporosis and Osteomalacia		
Describe the rationale for the management of osteoporosis & osteomalacia	Interactive	
Classify the drugs used in the treatment of osteoporosis and osteomalacia	Lecture/SDL	
Discuss their basic and clinical pharmacology		
6. Drugs Used in Gout		
Describe the Importance of management of gout	Interactive	
Describe the drugs used in the treatment of gout	Lecture	
Discuss their mode of action, pharmacokinetics, and adverse effects		
7. Pain Management		
• Discuss the basic and clinical pharmacology of NSAIDs, opioids, and others used in pain	Tutorial	
management.		
Case-Based	Case-Based	
Classify the drugs used in the management of rheumatoid arthritis and osteoarthritis.	Learning/	
• Discuss the basic and clinical pharmacology of drugs used in rheumatoid arthritis and osteoarthritis.	Tutorial	

RADIOLOGY

TOPICS & OBJECTIVES	LEARNING STRATEGIES
1. Osteoprosis & Osteomalacia	
Identify Radiological findings of Osteoporosis & Osteomalacia	Interactive
2. Osteoarthritis Osteoporosis	
Identify Radiological findings of Osteoarthritis & Rheumatoid	

RHEUMATOLOGY

TOPICS & OBJECTIVES	LEARNING STRATEGIES
Juvenile idiopathic arthritis, Seronegative spondyloarthropathies, Infectious arthritis	
• Define juvenile idiopathic arthritis (JIA).	
Compare JIA with rheumatoid arthritis.	
Discuss briefly risk factors & their sub-classification.	Interactive
• Features of seronegative spondyloarthritis.	Lecture
• Discuss briefly ankylosing spondylitis, reactive arthritis, enteritis-associated arthritis & psoriatic	
arthritis.	
• Discuss the causative agents & presentation of suppurative, mycobacterial, Lyme & viral arthritis.	

RESEARCH

TOPICS & OBJECTIVES	LEARNING STRATEGIES
• Sample size calculations	
Questionnaire designing	
Informed consent form	Lecture
Research Session	Lecture
•.Budget	

3RD YEAR MBBS, LOCOMOTOR -2 MODULE

Apart from attending daily scheduled sessions, students too should engage in self-study to ensure that all the objectives are covered



SUBJECT	RESOURCES	
ΑΝΑΤΟΜΥ	TEXTBOOKS 1. K.L. Moore, Clinically Oriented Anatomy	
COMMUNITY MEDICINE	 TEXTBOOKS Preventive and Social Medicine by K Park Community Medicine by M Illyas Basic Statistics for the Health Sciences by Jan W Kuzma 	
FORENSIC MEDICINE	 Basic Statistics for the Health Sciences by Jan W Kuzma TEXTBOOKS Nasib R. Awan. Principles and practice of Forensic Medicine 1st ed. 2002. Parikh, C.K. Parikh's Textbook of Medical Jurisprudence, Forensic Medicine and Toxicology. 7th ed.2005. REFERENCE BOOKS Knight B. Simpson's Forensic Medicine. 11th ed.1993. Knight and Pekka. Principles of forensic medicine. 3rd ed. 2004 Krishan VIJ. Textbook of forensic medicine and toxicology (principles and practice). 4th ed. 2007 Dikshit P.C. Textbook of forensic medicine and Toxicology. 1st ed. 2010 Polson. Polson's Essential of Forensic Medicine. 4th edition. 2010. Rao. Atlas of Forensic Medicine 3rd ed,2007. Knight: Jimpson's Forensic Medicine 10th 1991,11th ed.1993 Taylor's Principles and Practice of Medical Jurisprudence. 15th ed.1999 CDs: Lectures on Forensic Medicine. Atlas of Forensic Medicine. 	
PATHOLOGY	TEXTBOOKS 1. Robbins & Cotran, Pathologic Basis of Disease, 9th edition. 2. Rapid Review Pathology, 4th edition by Edward F. Goljan MD WEBSITES: 1. http://www.hematology.org/Educators/High-School.aspx#a2 2. http://imagebank.hematology.org/	
PHARMACOLOGY	 A. <u>TEXTBOOKS</u> 1. Lippincott Illustrated Pharmacology 2. Basic and Clinical Pharmacology by Katzung 	

ASSESSMENT METHODS:

- MCQs (Multiple Choice Questions)
- Objective Structured Practical/Clinical Examination (OSPE or OSCE)
- MCQs and unobserved OSPE will be conducted on the LNH&MC Moodle platform
- Observed OSPE will constitute multiple examiner-based stations

Internal Evaluation

- Students will be assessed comprehensively through multiple methods.
- 20% marks of internal evaluation will be added to JSMU final exam. That 20% includes midmodule & end of module examinations, mid-term & pre-professional examinations.

Formative Assessment

Individual departments may hold quizzes or short answer questions to help students assess their

learning. The marks obtained are not included in the internal evaluation

For JSMU Examination Policy, please consult the JSMU website!





LNH&MC EXAMINATION RULES & REGULATIONS

- Students must report to the examination hall/venue, 30 minutes before the exam.
- The exam will begin sharply at the given time.
- No student will be allowed to enter the examination hall after 15 minutes of the scheduled examination time.
- Students must sit according to their roll numbers mentioned on the seats.
- <u>Cell phones are strictly not allowed in the examination hall.</u>
- If any student is found with a cell phone in any mode (silent, switched off, or on) he/she will not be allowed to continue their exam.
- No students will be allowed to sit in exams without University Admit Card, LNMC College ID Card, and Lab Coat.
- Students 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	3 RD YEAR	MONTH
		22 nd April 2024
5 WEEKS	CVS-II	
		25 th May 2024
		27 th May 2024
5 WEEKS LOCOMOTOR II		
		27 th July 2024
	Period for Elective Attachment	3 rd to 30 th June 2024

