

LIAQUAT NATIONAL HOSPITAL AND MEDICAL COLLEGE

Institute for Postgraduate Medical Studies & Health Science



STUDY GUIDE FOR LOCOMOTOR MODULE

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Module name: LocomotorYear: OneDuration: 7 weeks (July - September2020)

Timetable hours: Interactive Lectures, Case-Based Learning (CBL), Self-Study, Practicals, Skills, Demonstrations, Visit to Wards & Laboratory

MODULE INTEGRATED COMMITTEE

MODULE COORDINATOR:	 Professor Zia-ul-Islam (Anatomy)
CO-COORDINATORS:	Dr. Sadia Abdul (Forensic Medicine)

DEPARTMENTS'& RESOURCE PERSONS' FACILITATING LEARNING

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STUDY GUIDE COMPILED BY:	Department of Health Profession Education	

INTRODUCTION

WHAT IS A STUDY GUIDE?

It is an aid to:

- Inform students how student learning program of the semester-wise 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:

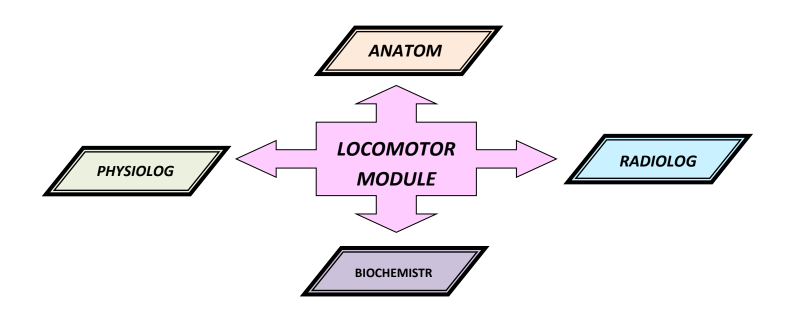
- Communicates information on organization and management of the module.
 This will help the student to contact the right person in case of any difficulty.
- Defines the objectives which are expected to be achieved at the end of the module.
- Identifies the learning strategies such as lectures, small 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, weblinks, journals, for students to consult in order to maximize their learning.
- Highlights information on the contribution of continuous and semester 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 pertaining to examination policy, rules and regulations.

CURRICULUM FRAMEWORK

Students will experience integrated curriculum of 1st & 2nd semesters.

INTEGRATED CURRICULUM comprises of system-based modules such as Locomotor system, Respiratory System and Cardiovascular system 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. Case-based discussions, computer-based assignments, early exposure to clinics, wards, and skills acquisition in skills lab are characteristics of integrated teaching program.

INTEGRATING DISCIPLINES OF LOCOMOTOR MODULE



LEARNING METHODOLOGIES

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

- Interactive Lectures
- Hospital/ Clinic visits
- Small Group Discussion
- Case- Based Learning
- Practicals
- Skills session
- E-Learning
- Self-Directed Learning
- TBL

INTERACTIVE LECTURES

In large group, the Interactive 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.

HOSPITAL VISITS: In small groups, students observe patients with signs and symptoms in hospital or clinical settings. This helps students to relate knowledge of basic and clinical sciences of the relevant module.

SMALL GROUP DISCUSSION (SGD): This format helps students to clarify concepts acquire skills or attitudes. Sessions are structured with the help of specific exercises such as patient case, interviews or discussion topics. Students exchange opinion sand apply knowledge gained from Interactive Lectures, tutorials and self study. The facilitator role is to ask probing questions, summarize, or rephrase to help clarify concepts.

CASE- BASED LEARNING: 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 in clinical and basic health sciences during the module.

PRACTICAL: Basic science practicals related to anatomy, biochemistry, pathology, pharmacology and physiology are scheduled for student learning.

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

SELF DIRECTED LEARNING: 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.

TEAM BASED LEARNING: Team-based learning (TBL) is a structured form of small-group learning that emphasizes student preparation out of class and application of knowledge in class. Students are organized strategically into diverse teams of 5-7 students that work together throughout the class. Before each session/class, students prepare by reading prior to class. In class students are given different tasks or test where they work as team.

LOCOMOTOR MODULE

IMPORTANCE OF LOCOMOTOR SYSTEM

It is likely that individuals at some time suffer from a problem related to the musculoskeletal system, ranging from a very common problem such as osteoarthritis or back pain to severely disabling limb trauma or rheumatoid arthritis. Many musculoskeletal problems are chronic conditions as well. The most common symptoms are pain and disability, with an impact not only on individuals' quality of life but also, importantly, on people's ability to earn a living and be independent. It has been estimated that one in four consultations in primary care is caused by problems of the musculoskeletal system. Healthy life style such as exercise and diet recommended for maintaining good health. Throughout this module, students will have the opportunity to link basic science knowledge to clinical problems. Teaching relevant basic sciences with clinical examples will help you make connections among concepts and retain the information for later clinical education.



TOPICS, OBJECTIVES AND STRATEGIES

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

ANATOMY

	TOPICS & OBJECTIVES	LEARNING STRATEGY
(1)	Introduction to the Musculoskeletal system:	
•	Discuss the division and functions of skeletal system	
•	Enumerate the parts of axial and appendicular skeleton	
•	Define pectoral and pelvic girdle	
•	Describe the division and curvature of vertebral column	
•	Discuss the types and number of vertebrae found in adults	
(2)	Clavicle Osteology Muscle Attachment:	
•	Identify the features of bone like borders, surfaces and land marks used for side determination	
٠	Discuss the attachments of muscles	
(3)	Histology of Cartilage:	
•	Enumerate the general properties of cartilage	Interactive Lectures/Small
•	Discuss the different types of cartilage, their properties and locations	Group Discussion/
٠	Describe the process of growth of cartilage	Demonstration
(4)	Sternoclavicular and Acromioclavicular Joints:	Demonstration
•	Classify types of joint	
•	Describe the structure of joints	
•	List the muscles acting on the joint	
•	Explain the movements at the joint	
•	Explain clinical aspects of the joint	
(5)	Scapula Osteology & Attachment:	
•	Identify the bone	
•	Identify the sites of bone	
•	Identify the bony landmarks of bone like borders, surfaces and land mark	
	used for side determination	
•	Discuss the attachment of muscles on scapula	
(6)	Embryology Development of Paraxial Mesoderm & muscles:	
•	Define epiblast and hypoblast	
•	Describe chorionic cavity	
•	Discuss the formation of mesoderm and paraxial mesoderm	
•	Explain the differentiation of trilaminar germ disc	
•	Explain myogenesis	Interactive Lectures/Small
•	Discuss the development of skeletomuscular system	Group Discussion/ Demonstration
(7)	Osteology of Humerus & Attachment:	Demonstration
•	Identify the bone	
•	Identify the site of bone	
•	Identify the bony landmarks of bone like borders, surfaces and land mark	
	used for side determination	
•	Discuss the attachment of muscles	

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(08	3) Pectoral Region:	
•	Enumerate the muscles of pectoral girdle	
•	Describe the attachments of muscle of pectoral girdle and its	
	neurovascular supply	
•	Explain the role of muscles of pectoral region in stabilizing the pe	ctoral
	girdle	
•	Discuss the clavi-pectoral fascia	
•	Describe the triangle of auscultation	
•	List the nerves and blood vessels of this region	
(09) Development of Joints & Muscles of Shoulder:	
•	Describe the development of Bones of shoulder joint	
•	Describe the development of joints and cartilage	
•	Describe the muscles of shoulder	
•	Describe the nerve supply of these muscles	
•	Explain actions of the muscles of shoulder	
•	Describe the clinical correlates of shoulder muscles	
(10)) Anatomy Shoulder joint & its Movements:	
•	Classify the types of shoulder joint	
•	Describe the structure of shoulder joint	
•	List the muscles acting on the joint/rotator cuff muscles	
•	Explain the range of mobility	
•	Describe the movements of shoulder joint	
•	Explain clinical aspects of the joint	
(11	l) Histology, Bone :	
•	Identify the different types of bones in microscope	
•	Discuss histogenesis of Bone	
•	Describe the process of Endochondral and Intramembranous Ossi	ification
•	Describe ossification of limb bones	
(12	Axilla, boundaries and contents along with axillary artery and version	ein:
•	Describe the position, shape of axilla	
•	Name the boundaries and muscle forming the boundaries of axilla	a
•	Discuss the formation, course and relations of axillary vessels	
•	Describe arrangement and groups axillary lymph nodes	
(13	B) Development of limbs & congenital anomalies:	Interactive Lectures/Sma
•	Discuss the site and time of appearance of upper and lower limb l	bud Group Discussion/
•	Define apical ectodermal ridge (AER)	Demonstration
•	Describe the mesenchymal proliferation under the influence of Al	ER and
	differentiation into cartilaginous models of future limb bones	
•	Define the source of mesoderm forming the limb muscles	
•	Discuss the hand plate and formation of digital rays resulting into	digits
•	Describe the muscles involved in and process of rotation of limb	
•	Discus the congenital anomalies of the limbs	
(14	I) Brachial Plexus / Brachial plexus injuries :	
•	Describe the formation of brachial plexus, with its root value and	divisions
	(roots, trunk, division, and cords)	
•	Discuss the relation of brachial plexus also in connection to clavic	le (Supra,
	retro, infra clavicular parts	
•	Enumerate the branches arising from the cords	

		,
•	Illustrate the brachial plexus	
•	List the muscles and skin supplied by the branches of brachial plexus	
•	Discuss injuries to the plexus and the resultant deformities of upper limb	
(15	b) Anterior compartment of arm, muscles& neurovascular supply:	
•	Enumerate the muscles of anterior compartment of arm	
•	Discuss the attachment of muscles, their nerves supply and their actions	
•	Explain the course of musculocutaneous nerve, its branches and	
	distribution	
•	Discuss the large nerves of arm	
٠	Relate the impact of lesions of main nerves of the compartment	
(16	5) Posterior compartment of arm, muscles & neurovascular supply:	
•	Identify the compartments of arm and how they are formed	
•	List the muscles present in the posterior compartment of arm	
•	Describe the actions performed by the muscles of posterior compartment	
	of arm	
•	List the nerve supply of the muscles of this compartment	
٠	Explain the course of vessels present in this compartment along with the	
	supply to the structures in this compartment	
٠	Discuss the clinical correlation of the compartment	
(17	7) Breast Development, Histology & Gross:	
•	Discuss the anatomy of breast	
•	Explain the relation of breast within pectoral region	
•	Describe the blood supply and lymphatic drainage of breast	
•	Discuss the relation of breast disease with axilla	
٠	Explain the development of breast	
•	Discuss the histological features of breast	Interactive Lectures (Small
(18	B) Histology of Muscles :	Interactive Lectures/Small Group Discussion/
•	Distinguish the three types of muscle at the light and electron microscope	Demonstration
	levels based on distinctive features of each muscle fiber	Demonstration
•	Describe the structural basis of muscle striations	
•	Discuss the structural elements involved in muscle contraction	
٠	Explain the functions and organization of the connective tissue in muscles	
(19	Osteology of Radius & attachments of Muscle:	
•	Identify the bones of forearm and hand	
٠	Determine side of bones	
٠	Identify the features of bones	
•	Identify the muscles attached to bones	
٠	Identify clinical significance of bones	
(20	0) Osteology of Ulna & Muscles & Attachment Muscles:	
٠	Identify the bone	
٠	Determine the side of bone	
•	Describe the surfaces, borders and ends of the bone	
•	Identify the bony landmarks of bone	
٠	Identify the muscles attached to bone	
٠	Discuss clinical significance of bone	
(21	l) Anterior Compartment of forearm, muscles and neurovascular supply:	Interactive Lectures/Small
•	Enumerate the compartments of forearm and how these compartments	Group Discussion/
	are formed	

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•	Discuss the muscles present in the anterior compartment of forearm	Demonstration
•	Explain the division of muscle layer in the anterior compartment	
•	Discuss the actions performed by the muscles of anterior compartment	
•	Explain the nerve supply of the muscles of this compartment	
•	Discuss the course of vessels present in this compartment along with the	
	supply to the structures in this compartment	
•	Describe attachment and functions of flexor retinaculum	
•	Discuss the clinical correlation of the compartment	
(22	!) Elbow Joint:	
•	Identify the morphology of the joint	
•	Discuss the muscles acting on the elbow joint	
•	Explain the neurovascular supply of the joint	
•	Describe the carrying angle and applied aspect of the joint	
(23	B) Cubital fossa & Anastomosis around elbow:	
•	Describe the boundaries, contents and relationship among structures of	
	cubital fossa	
•	Identify the surface anatomy of the fossa	
•	Discuss the clinical importance of the fossa	
•	Describe the anastomosis and collateral circulation	
	Describe formation of anastomosis around elbow joint	
(24	Posterior compartment of forearm, muscles& neurovascular supply:	
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•	Enlist the muscles present in the posterior compartment of forearm	
•	Explain the division of muscle layer in the compartment	
•	Explain actions of the muscles of posterior compartment of forearm	
•	Discuss the nerve supply of the muscles of this compartment	
•	Describe the course of vessels along with the supply to the structures in	
	this compartment	
•	Discuss the clinical correlation of the compartment	
(25	i) Lymphatics of upper limb:	
•	Describe groups and area of drainage of each group of lymph nodes	
•	Discuss the commencement, course and termination of superficial	
	lymphatic vessels	
•	Discuss the clinical conditions related to lymphatic channels of upper limb	
(26	i) Superficial veins of upper limb:	
•	Discuss the normal anatomy of veins	
•	Differentiate between superficial and deep veins	
•	Explain the course of major superficial veins	
•	Discuss the applied anatomy of superficial veins	
(27	') Osteology of the hand:	Interactive Lectures/Small
•	Describe the bony arrangement of the hand	Group Discussion/
(28	B) Muscles & Spaces of Hand:	Demonstration
•	Locate the different spaces of the hand on both palmar and dorsal aspects	
•	Describe the spaces of hand	
•	Discuss the clinical importance of these spaces	
(29) Blood vessels and nerves of hand:	
•	Enumerate the arterial supply of the hand	
•	Discuss the course and relations of radial and ulnar arteries	
•	Explain the course of branches of radial and ulnar arteries of the hand	

LIAQUAT NATIONAL MEDICAL COLLEGE Discuss the formation of superficial and deep palmar arch, veins of hand and their tributaries Describe the nerves of the hand and their injuries (30) Wrist joint, Radioulnar& Small joints of hand: Describe wrist joint Discuss the neurovascular supply of wrist joint Describe radioulnar joints and discuss its neurovascular supply Discuss the movements occurring at the joints Explain clinical correlations of joints Classify the intercarpal, metacarpal and interphalangeal joint (31) Surface Anatomy of Upper limb: Perform surface markings of anterior and posterior axillary folds, brachial artery, cubital fossa, median cubital vein, flexor retinaculum, radial and ulnar pulse ,anatomical snuffbox , cephalic and Basilic veins, dorsal venous arch and superficial and deep palmar arches. (32) Cutaneous supply of upper limb: Describe in detail the cutaneous supply and dermatomes of upper limb (33) Hip Bone Osteology & Muscle Attachment: Enumerate the parts of hip bone Discuss side determination Describe in detail the osteology of each part of hip bone Discuss muscle attachments of hip bone **Discuss ligamentous attachments** Discuss the clinical correlation of the bones (34) Femur Osteology and Muscle Attachment: Identify the bone Determine the side of the bone Describe the anatomical position of the bone Identify the bony landmarks Discuss the muscles attached to the bone Discuss the ligaments attached to the bone Interactive Lectures/Small Discuss the fractures and other clinical conditions associated with the bone Group Discussion/

(35) Deep fascia of thigh, its modification and Inguinal ligament: Explain the arrangement and attachment of deep fascia of thigh ٠ Discuss the location of saphenous opening and its relations •

- ٠ Describe the inguinal ligament
- Discuss the clinical conditions associated with deep fascia of thigh and • inguinal ligament

(36) Muscles of Anterior compartment of thigh femoral triangle, femoral sheath & Neuro vascular supply:

- Discuss the arrangement of thigh into compartments
- Explain the muscles of anterior compartment of thigh and their respective • actions
- Describe the innervation and blood supply of muscles of anterior • compartment of thigh
- Explain the following:
 - Femoral triangle, its boundaries and contents
 - Femoral sheath and its contents

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Demonstration

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•	Discuss the clinical conditions associated with anterior compartment of	
()7	thigh, femoral triangle and femoral sheath	
) Formation & Injuries lumbosacral plexus:	
•	Discuss the formation of lumbar plexus	
•	List the branches of lumber plexus with their root values	
•	Discuss relation of the nerves with psoas major muscles	
•	Describe the structures supplied by lumbar plexus	
•	Explain the formation of sacral plexus	
•	Describe the composition and relationship of sacral plexus	
•	Enumerate branches of this plexus	
•	Discuss the cutaneous supply of lower limb	
•	Discuss the injuries of lumbosacral plexus	
) Muscles, nerves and vessels of medial compartment of thigh:	
•	Discuss the arrangement of thigh into compartments	
•	Explain the muscles of medial compartment of thigh and their respective	
_	actions	
•	Describe the innervation and blood supply of muscles of medial	Interactive Lectures/Small
	compartment of thigh Discuss the clinical conditions associated with the medial compartment of	Group Discussion/
•	thigh	Demonstration
(20) Gluteal Region:	
•	Describe the location of region	
•	Discuss bones and ligaments	
•	Discuss bolies and ligaments Discuss the muscles of the region and their respective actions	
•	Discuss the nerves and blood vessels	
•	Enumerate different structures entering and leaving the region	
•	Discuss the clinical conditions associated with the region	
) Muscles of Posterior compartment of thigh and neurovascular supply:	
•	Discuss the arrangement of thigh into compartments	
•	Explain the muscles of compartment and their respective actions	
•	Describe the innervations and blood supply of muscles of posterior	
	compartment of thigh	
•	Discuss the greater and cruciate anastomosis at the back of thigh	
•	Discuss the clinical conditions associated with the compartment	
(41) Hip joints & movements, anastomosis around hip joint:	
•	Describe the formation of hip joint	
•	Discuss the characteristics features of synovial joint	
•	Describe the articular surfaces of hip joint	
•	Discuss the attachment of joint capsule	
•	Explain the ligaments stabilizing the joint	Interactive Lectures/Small
•	Discuss the muscles acting on the joint and different movements	Group Discussion/
	performed at the joint	Demonstration
•	Describe the innervations and blood supply of the joint	
•	Describe the arterial anastomosis around the hip joint	
•	Discuss the clinical conditions associated with the joint	
(42) Tibia Osteology& attachment:	
•	Identify the bone	
•	Determine the side of the bone	

•	Describe the anatomical position of the bone	
•	Identify the bony landmarks	
•	Discuss the muscles attached to the bone	
•	Discuss the ligaments attached to the bone	
•	Describe the ossification of tibia and its primary and secondary ossification	
	centers	
•	Discuss the fractures and other clinical conditions associated with the bone	
(43) Knee joint, genicular anastomosis, locking and unlocking:	
•	Classify the joint	
•	Discuss articular surfaces of joint, the synovial capsule	
•	Explain types of movement performed and the muscles responsible for	
	that movement	
•	Describe the locking and unlocking mechanism	
•	Discuss the neurovascular of knee joint	
(44	l) Popliteal Fossa & its content:	
•	Discuss the boundaries of fossa	
•	Enumerate the contents of fossa	
•	Describe the relationship of the contents	
•	Explain how popliteal artery can be palpated	
•	Discuss clinical aspects related to popliteal fossa like the Baker's cyst	
(45) Fibula Osteology and attachment:	
•	Identify the bone and its side determination	
•	Mark the attachment of muscles and ligaments	
•	Elaborate the joints formed by it	
•	Describe the nerve injuries related to it	
(46	i) Superficial veins of lower limb (Small & great Saphenous vein):	
•	Enumerate the superficial veins	
•	Identify the course of great and small saphenous veins	
•	Discuss their connections with the deep veins of the leg	
•	Explain related clinical conditions like venous thrombosis	
(47) Osteology of foot:	
•	Discuss the bones forming the architecture of foot	
•	Identify joints formed by these bones	Interactive Lectures/Small
•	Describe related clinical conditions like flat foot and club foot	Group Discussion/
(Demonstration
	B) Anterior & Lateral compartment of leg (Muscles, nerves and vessels):	
•	Discuss the fascial compartments of leg	
•	Explain muscles of anterior and lateral compartment with its	
	neurovascular supply	
•	Describe clinical conditions like the compartment syndrome	
(49) Posterior compartment of leg:	
•	Enumerate the muscles of the compartment	
•	Discuss nerve supply of these muscles	
•	Discuss the actions of muscles of the compartment	
(50) Sole of foot & nerves and vessels of foot:	
•	Describe the architecture	
•	Enumerate the layers	
•	Discuss the muscle present	
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٠	Discuss the blood supply and nerve supply	
(51	l) Arches of foot:	
•	Describe the architecture of arches of foot and the factors responsible for	
	their maintenance	
•	Elaborate the bones which are responsible for forming these arches	
•	Describe the ligaments which hold these arches	
•	Describe the functions of the arches of foot	
•	Describe Plantar Fasciitis and other relevant injuries	
•	List the advices regarding the rehabilitation for plantar fasciitis	
(52	2) Ankle joint, superior & Interior tibiofibular joint:	
•	Describe the ankle Joint, the type, articular surface and the synovial	
	capsule	
•	Discuss the Superior and Inferior Tibio-Fibular Joints, Sub-talar Joint,	
	transverse tarsal joint or mid-tarsal joint	
•	Describe the movements performed and the muscles responsible for that	
	movements	
•	Discuss the neurovascular supply of the joints	
(53	B) Nerve injuries of lower limb:	
•	Explain the different nerves of lower limb and their root value	
•	Discuss the causes of injuries	
•	Enumerate the common sites	
•	Discuss the symptoms caused by these injuries	
•	Discuss the fracture of bones of lower limb	
•	Explain Injuries of lower leg and ankle	
•	Discuss Pott's fracture	Interactive Lectures/Small
•	Explain Sprain ankle	Group Discussion/
	1) Vertebral column and muscles of back:	Demonstration
•	Describe the distinguishing characteristics of vertebrae in different	
-	vertebral regions	
•	Explain the curves of the vertebral column and how these change after	
	birth	
•	Describe the attachment of the ligaments that provide support for the	
	vertebral column	
•	Enlist the muscles of back with their nerve supply and actions	
	5) Surface anatomy of lower limb:	
•	Mark inguinal ligament, femoral triangle, patellar tendon and popliteal	
	fossa.	
•	Mark the course blood vessels of lower limb e.g. (Great saphenous)	
•	Palpate pulsation of the blood vessels(Femoral, popliteal, posterior tibial arteries)	
•	Mark the course of important nerves of lower limb(e.g. Sciatic nerve,	
	common peroneal at fibular head)	

BIOCHEMISTRY

TOPICS & OBJECTIVES	LEARNING STRATEGY
(1) Extracellular matrix	
• Discuss the structure and chemical composition of extracellular matrix e.g. Glycosaminoglycans, Collagen and Elastin	
(2) Vitamin C	
• Describe the biochemical role of vitamin C with respect to Collagen and ECM	Interactive Lecture/Small
(3) Vitamin D& Parathyroid Hormone: Role In Calcium & PO4- Metabolism	Group Discussion
• Discuss the basic relationship between vitamin D, PTH, calcium and Phosphate in relation to bone metabolism	
Discuss signs and symptoms due to deficiency or excess of Calcium	
• Discuss causes and investigations of hypocalcemia and hypercalcemia	
Describe estimation of serum Calcium, Phosphate and Alkaline Phosphatase	Practical
(4) Reaction Of Amino Acid	
• Describe the Deamination, Transamination and all the other reactions of Amino Acid	
(5) Ammonia Metabolism	
Explain Ammonia metabolism and its detoxification	
(6) Urea Cycle	
Describe the metabolic pathway of Urea along with its abnormalities	Interactive Lectures/Small
(7) Metabolism & Disorders Of Phenylalanine, Tyrosin	Group Discussion
 Discuss the metabolism of Phenylalanine and Tyrosine along with their disorders 	Group Discussion
(8) Metabolism & Disorder Of Tryptophan	
Discuss the metabolism of tryptophan along with its disorders	
(9) Metabolism Of Sulphur Containing Amino Acids	
 Discuss the metabolism of Sulphur containing amino acids along with their disorders 	
(10) Metabolism Of Branched Chain Amino Acids	
 Discuss the metabolism of branched chain amino acids along with their disorders 	Interactive Lectures/Small
(11) Catabolism Of Carbon Skeleton Of Amino Acids	Group Discussion
Explain the catabolism of carbon skeleton of amino acids	
Practicals:	
Describe different types of chromatography and HPLC	Demonstration
Perform paper chromatography	Practical

PHYSIOLOGY

TOPICS & OBJECTIVES	LEARNING STRATEGY
(1) Membrane Potential	
Define Nernst Potential, Nernst equation	Interactive Lecture/Small

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 Explain the significance of Nernst potential Describe the origin of resting membrane potential 	Group Discussion		
(2) Introduction to Power Lab			
 Describe different parts of power lab and their application in different experiments 	Demonstration		
(3) Action Potential (phases, generation & propagation)			
 Describe the different phases of action potential 	Interactive Lecture (Small		
 Given a graph, identify different phases of action potential 	Interactive Lecture/Small		
Define the following: generation and propagation of action potential,	Group Discussion		
threshold potentials and all or none law			
4) Nerve Conduction Velocity			
Determine nerve conduction velocity in human	Practical		
5) Physiological properties of Skeletal Muscle			
Define contractility (isometric and isotonic) and excitability, fatigue,			
summation (spatial and temporal) and motor unit			
Differentiate among tetanization, tetanus and tetany	Interactive Lectures/Small		
Describe briefly the staircase phenomenon (treppe)			
6) Mechanism of skeletal muscle contraction	Group Discussion		
Describe briefly the structure of Sarcomere			
 Explain sliding filament mechanism and power stroke 			
Define troponin tropomyosin complex			
7) Electromyogram (EMG)			
 Explain the physiology of muscle contraction and changes during EMG 	Practical		
recording			
8) Simple muscle twitch(SMT) & summation			
 Define simple muscle twitch and summation 	Practical		
 Identify the graphs of SMT and summation 	Practical		
9) Neuromuscular junction			
 List the components of neuromuscular junction 			
Explain the sequence of events during transmission			
Define end plate potential			
Describe excitation contraction coupling			
Describe briefly the role of Sarcoplasmic reticulum			
10) Disorders of neuromuscular junction	Interactive Lectures/Small		
Define disorders of neuromuscular junction	Group Discussion		
(Myasthenia Gravis, Lambert-Eaton syndrome)			
11) Muscle adaptation to exercise	_		
Describe the types of muscle fibers (type I and II)			
Determine the effect of exercise on muscular blood flow			
Briefly state the effect of training, endurance and resistance on muscle			
fibers			
12) Tetanization& Fatigue			
Define tetanizationand fatigue	Practical		
Identify the graphs of tetanizationand fatigue			
13) Parathyroid & Calcitonin hormones			
 Discuss secretion, action, functions of parathyroid hormones Discuss calcitonin hormone and role of vitamin D and Calcium 	Interactive Lectures/Small		
	1		

1st YEAR MBBS, LOCOMOTOR MODULE

(14) Bone physiology and remodelling	Group Discussion
Differentiate between the modeling and remodeling of bone	
Discuss the steps of bone remodeling	
(15) Muscle Memory	
Define muscle memory	
• Discuss the role of myonuclei during encoding , storage and retrieval of	
muscle memory	
(16) Energy Expenditure during exercise	
Explain aerobic and anaerobic exercise along with the energy system	
(17) Deep tendon reflexes (DTR)	
Discuss the root values of DTR	Interactive Lecture/Small
Elicit DTR	Group Discussion

RADIOLOGY

TOPICS & OBJECTIVES		LEARNING STRATEGY		
1.	X-Rays of upper limb			
2.	X-Rays of Lower limb			
•	Differentiate between hands and feet on X rays			
•	On plain X-ray, identify the following:	Small Group Discussion		
	i. Bones of both the limbs			
	ii. Joints and their types			

LEARNING RESOURCES

SUBJECT	RESOURCES	
ΑΝΑΤΟΜΥ	 A. <u>GROSS ANATOMY</u> K.L. Moore, Clinically Oriented Anatomy Neuro Anatomy by Richard Snell B. <u>HISTOLOGY</u> B. Young J. W. Health Wheather's Functional Histology C. <u>EMBRYOLOGY</u> KeithL. Moore. The Developing Human Langman's Medical Embryology 	
BIOCHEMISTRY	 A. <u>TEXTBOOKS</u> 1. Harper's Illustrated Biochemistry 2. Lehninger Principle of Biochemistry 3. Biochemistry by Devlin 	
	 A. <u>TEXTBOOKS</u> Textbook Of Medical Physiology by Guyton And Hall Ganong' S Review of Medical Physiology Human Physiology by Lauralee Sherwood Berne & Levy Physiology Best & Taylor Physiological Basis of Medical Practice B. <u>REFERENCE BOOKS</u> Guyton & Hall Physiological Review Essentials Of Medical Physiology by Jaypee Textbook Of Medical Physiology by Indu Khurana Short Textbook Of Physiology by Mrthur NMS Physiology 	

OTHER LEARNING RESOURCES

Hands-on Activities/ Practical	Students will be involved in Practical sessions and hands-on activities that link with the locomotor module to enhance the learning.	
<u>Labs</u>	Utilize the lab to relate the knowledge to the specimens and models available.	
<u>Skills Lab</u>	A skills lab provides the simulated learning experience to learn the basic skills and procedures. This helps build the confidence to approach the patients.	
<u>Videos</u>	Video familiarize the student with the procedures and protocols to assist patients.	
<u>Computer</u>	To increase the knowledge, students should utilize the available internet	
Lab/CDs/DVDs/Internet	/Internet resources and CDs/DVDs. This will be an additional advantage to increase	
Resources:	learning.	
Self Learning	Self Learning is scheduled to search for information to solve cases, read through different resources and discuss among the peers and with the faculty to clarify the concepts.	

ASSESSMENT METHODS:

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

BCQs:

- A BCQ has a statement or clinical scenario of four options (likely answers).
- Correct answer carries one mark, and incorrect 'zero mark'. There is NO negative marking.
- Students mark their responses on specified computer-based sheet designed for LNHMC.

OSCE:

- All students rotate through the same series of stations in the same allocated time.
- At each station, a brief written statement includes the task. Student completes the given task at one given station in a specified time.
- Stations are observed, unobserved, interactive or rest stations.
- In unobserved stations, flowcharts, models, slide identification, lab reports, case scenarios may be used to cover knowledge component of the content.
- Observed station: Performance of skills /procedures is observed by assessor
- Interactive: Examiner/s ask questions related to the task within the time allocated.
- In Rest station, students in the given time not given any specific task but wait to move to the following station.

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, practicals 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

LNMC 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.
- <u>Cell phones are strictly not allowed in examination hall.</u>
- 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	1 ST YEAR	MONTH
WEEK 1		3 rd Feb 2020
WEEK 2		
WEEK 3	FOUNDATION	
WEEK 4	MODULE	
WEEK 5		
WEEK 6		13 th March 2020
WEEK 1	BLOOD MODULE	6 th April 2020
WEEK 2		
WEEK 3		
WEEK 4		
WEEK 5		
WEEK 6		11 th May 2020
WEEK 1		30 th May 2020
WEEK 2	RESPIRATORY	
WEEK 3	MODULE - I	
WEEK 4		19 th June 2020
WEEK 1	CARDIOVASCULAR SYSTEM MODULE - I	3 rd July 2020
WEEK 2		
WEEK 3		
WEEK 4		25 th July 2020
WEEK 1		27 th July 2020
WEEK 2		
WEEK 3	LOCOMOTOR	
WEEK 4	MODULE	
WEEK 5		
WEEK 6		
WEEK 7		11 th September 2020