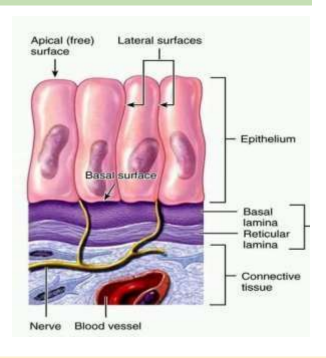
Study Guide- First Year MBBS

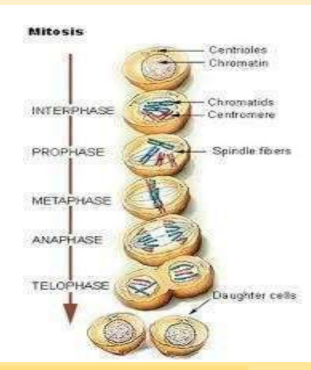
14 Feb- 30 March 2024





FOUNDATION MODULE I









STUDY GUIDE FOR FOUNDATION MODULE

S.No	CONTENTS	Page No
1	Overview	1
2	Introduction to Study Guide	2
3	Learning Methodologies	3-4
4	Module 1: FOUNDATION	5
4.1	Introduction	5
4.2	Objectives and strategies	6-17
5	Learning Resources	17
6	Assessment Methods	18
7	LNMC Examination Rules And Regulations	19
8	Schedule	20

Module name: Foundation Year: One Duration: 7 weeks (February – March 2024)

MODULE INTEGRATED COMMITTEE

MODULE COORDINATOR:	Prof. Zia-ul-Islam (Anatomy)
CO-COORDINATOR:	Dr. Faiza Agha (Biochemistry)

DEPARTMENTS & RESOURCE PERSONS' FACILITATING LEARNING

DEPARTMENTS & RESOURCE PERSONS FACILITATING LEARNING			
BASIC HEALTH SCIENCES	CLINICAL AND ANCILLARY DEPARTMENTS		
ANATOMY	OBSTETRICS & GYNECOLOGY		
Professor Zia-ul-Islam	● Dr Aisha Taj		
BIOCHEMISTRY	PSYCHIATRY		
Professor Faiza Waseem	Dr. Iqtidar Toufiq		
PHYSIOLOGY	MOLECULAR PATHOLOGY		
Professor Syed Hafeez ul Hassan	• Dr. Sobia Rafiq		
COMMUNITY MEDICINE	RSDC		
Dr. Saima Zainab	Dr. Kahkashan Tahir		
DEPARTMENT OF HEAL	THPROFESSIONS EDUCATION		
● Prof. Sobia Ali ● Prof. Nighat	Huda ● Dr. Afifa Tabassum		
● Dr. Sana Farooq Shah ● Dr. Muhamn	nad Ahsan • Dr. Yusra Nasir		
<i>LNH&MC MANAGEMENT</i> • Professor KU Makki, Principal LNH&MC			
STUDY GUIDE COMPILED BY: Department of Health Professions Education			

INTRODUCTION

WHAT IS A STUDY GUIDE?

It is an aid to:

Guide students on assessment methods, rules and regulations

Help students organize and manage their studies throughout the module

Help students on assessment methods, rules and regulations

THE STUDY GUIDE:

- Communicates information on organization and management of the module.
- 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 Term 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.

INTEGRATED CURRICULUM comprises system-based modules such as foundation and blood 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 the integrated teaching program.

INTEGRATING DISCIPLINES OF FOUNDATION MODULE



LEARNING METHODOLOGIES

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

- Interactive Lectures
- Team-Based Learning
- Small Group Discussion
- Case- Based Learning
- Practicals

and the course.

- Skills session
- Self-Directed 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.

TEAM- BASED LEARNING: Team-Based Learning is an evidence based collaborative learning teaching strategy designed around units of instruction, known as "modules," that are taught in a three-step cycle: preparation, (b) in-class readiness assurance testing, and (c) application-focused exercise. Preparation before class: Students must complete preparatory materials before a class or the start of the module. Materials may be text, visual or other, and set at a level that is appropriate to the students

In-class Readiness Assurance Testing: Students complete an individual readiness assurance test (IRAT), consisting of 5 to 20 multiple choice questions. After submitting their individual answers, and they take the same test, the team RAT (TRAT), with their team. All members of each team share the same TRAT score, and both IRAT and TRAT scores count toward the students' grades.

Instructor Feedback: The instructor reviews material from the RAT that seems to be difficult for students. In-class application focused exercise: The remainder of the session is taken up with exercises that help students learn how to apply and extend the knowledge that they have pre-learned and tested. Teams are given an appropriate problem or challenge, and must arrive at a consensus to choose a "best" solution out of options provided. Teams then display their answer choice, and the educator facilitates a classroom discussion between teams to explore the topic and the possible answers to the problem.

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 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 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 and physiology are scheduled for student learning.

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

SELF DIRECTED 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 1: FOUNDATION

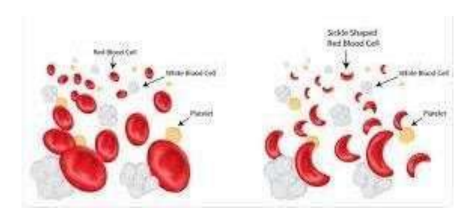
INTRODUCTION

This module has been designed to introduce you to the basics of health sciences. The course coversthe molecular level of cell biology including genetics and its role in embryology, microbiology and pathology.

You will also experience clinical skills such as learning to communicate effectively so that you can relate to patients and their loved ones with compassion and understanding in coming years. Through working within teams, your co-operative and approachable working style will be enhanced. Through group and individual work, you will develop problem solving skills to applyyour medical knowledge to practical situations. This, supplemented by lectures, and practical classes, is a significant component of the course.

This study guide has been developed to help guide you and keep you focused on the objectives for this module.

Welcome to the field of medicine and hope that the journey ahead will be exciting and fulfilling for you all!!



TOPICS, COURSE OBJECTIVES AND STRATEGIES

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

ANATOMY

OBJECTIVES	LEARNING STRATEGY
I. GENERAL ANATOMY	
1. Levels of organization of Human Body	
Describe the organization of the body from cellular to system level	
2. Anatomical terminologies: positions and planes	
Differentiate among the various positions and planes of the body	Interactive
3. Terms of movement	Lecture/Tutorial/Small Group Discussion
Define the movements occurring at various joints of body (flexion, extension, abduction,	Group Discussion
adduction, rotation)	
• Identify movements occurring at specific joints (pronation, supination, inversion, eversion)	
Identify the planes at which movements occur	
4. Bones-I: Classification	
Classify bone on the basis of shapes and region	
Describe the gross structure of young and adult bone	
5. Bones-II: Ossification, Blood supply of long bones, Cartilage, Bone Markings	
Explain the ossification of bone	
Identify the centers of ossification and their significance	
Distinguish between intramembranous and endochondral ossification	
Define bone markings with examples	
List the types of cartilage	
Describe the general anatomical features of each type of cartilage with example	
6. General Concept of Muscles I	
List the components of muscular system.	
Classify the muscles according to their fascicular architecture with example	
7. General Concept of Muscles II	
Classify the muscles according to direction of fibers and their actions with example	Interactive Lecture
Explain the principles of innervation and blood supply of muscles.	
8. General concept of joints	
Define joint	
Classify the joints on the basis of structure (uniting material) with example	
Define a synovial joint	

List the features of synovial joint	
Classify Synovial joints on the basis of shape of articulating surfaces and	
degree of mobility	
Explain the principles of innervation and blood supply of synovial joints	
9. Nervous system- I: Somatic nervous system and typical spinal nerve	
List the basic divisions of Nervous system	
Define the various components of Central and Peripheral nervous systems	
(CNS and PNS)	
Describe the structure of Neuron	
Classify neurons on the basis of number of processes and length of fibers	
Define a nerve and its coverings	
Differentiate between myelinated and unmyelinated fibers	
List various types of Neuroglia	
State their functions	
Define a spinal nerve	
List the spinal nerves in different regions	
Identify their location and site of emergence	
Identify various components of a typical spinal nerve	
Describe the fate of rami	
Describe the distribution of gray rami	
10. Nervous system-II: Autonomic Nervous System (ANS)	
Describe the anatomical components of ANS	
Differentiate between sympathetic and parasympathetic systems based on	
gross structure and distribution	
11. Introduction to lymphatic system	
Define lymphatic system, lymphatics and lymph nodes	
Describe the structure of lymph nodes and their general distribution	
List various lymphoid tissues and organs	
Identify large lymphatic channels	
Discuss the role of lymphatics in the spread of cancer	
12. Integumentary system -I	Interactive
Define the term integumentary system	Lecture/Practical
Discuss the functions of the skin	
Differentiate between epidermis and dermis	
Discuss the significance of tension lines	
13. Integumentary system - II	
Discuss the main determinant of skin color	
Identify the appendages of the skin	
Differentiate between superficial and deep fascia	
II. GENERAL EMBRYOLOGY	
14. Terms of Embryology	Interactive Lecture/
Explain terms related to embryology	Small Group Discussion
	_

- List steps of cell division during mitosis
- Explain the significance of mitosis
- Define Meiosis
- List the steps of meiosis
- Differentiate first and second meiotic divisions
- State the phases of meiotic divisions
- Justify the importance meiosis in both sexes
- Differentiate between mitosis and meiosis

15. Introduction to Reproductive Organs

- Identify the male and female reproductive organs
- Describe Ovarian cycle
- Relate ovarian cycle with uterine cycle
- Describe the cyclical changes occurring in uterus, preparation of uterus for implantation, and their endocrine control

16. Oogenesis & Spermiogenesis

- Define gametogenesis (oogenesis and Spermatogenesis)
- Describe the process of oogenesis
- Differentiate between primary and secondary oocytes
- Compare the male and female gametes
- Define gametogenesis
- Describe the sequence events of spermatogenesis
- Discuss the importance of mitosis and meiosis in spermatogenesis
- List the steps in spermiogenesis
- Differentiate between spermatogenesis and spermiogenesis

17. Transportation of Ovum and fertilization

- Explain transportation of sperm and ovum
- Define fertilization
- Discuss phases and results of fertilization
- Discuss the clinical aspects of fertilization

18. 1st week of development after fertilization

- Discuss the formation of zygote
- Explain the transport of zygote from ampulla of fallopian tube to the uterine cavity
- Discuss initial stages of development by the process of cleavage.
- Explain the formation of blastocyst

19. 2nd Week of development

- Define implantation
- Explain the formation of outer and inner cell masses
- Discuss the further development of outer cell mass (trophoblast)
- Differentiate syncytiotrophoblast and cytotrophoblast with its microscopic appearance
- Describe the process of implantation (day by day changes)

Interactive Lecture

Interactive Lecture/ Small Group Discussion /Tutorial

- State the differentiation of embryonic pole and development of bilaminar germ disc with formation of Epiblast, hypoblast, and their cavities (amniotic cavity and primary yolk sac)
- Discuss the development of the chorionic sac and Primary chorionic villi
- Enumerate the abnormal sites for implantation (ectopic pregnancy) and the different diagnostic

tools

20. 3rd week of Development: Gastrulation, primitive streak and notochord

- Define gastrulation (formation of three germ layers)
- Discuss the development of primitive streak and related congenital anomalies (Sacrococcygeal Teratoma)
- Describe the development of notochordal process, notochord canal, prechordal plate and cloacal membrane
- Describe the location of allantois and its importance
- Discuss the formation of secondary and tertiary chorionic villi
- Describe the development of intra-embryonic coelom

21. 3rd week of Development: Neurulation and somite formation

- Define neurulation
- Describe briefly the events occurring in neurulation
- Describe briefly the formation of somites

22. Embryonic Period

- Define embryonic period
- Describe folding of embryo in median and horizontal planes
- List the derivatives of germ layers
- List events with the corresponding weeks, occurring during the period

23. Fetal Period

- Define fetal period
- Discus the factors affecting fetal period/growth.
- Explain the week by week development of tissues and organs
- Describe the different milestone in development of fetus
- List the causes of fetal loss

24. Amnion, Chorion, umbilical cord and Yolk-Sac, Disorders of amniotic fluid

- List the fetal membranes
- Describe the structure of amnion and chorion
- Describe the formation, circulation and function of amniotic fluid
- Discuss the development of chorion and its complications
- Discuss the disorder related to amniotic fluid volume
- Describe the relationship of twinning (multiple pregnancies) with fetal membranes
- Describe the umbilical cord (morphology, composite structures, positioning and fate)
- Discuss the fate of umbilical vesicle (yolk sac)

Interactive Lecture

En la contraction de la contra		
25. Placenta		
Describe the changes in the maternal endometrium with formation of decidua	Interactive Lecture /Practical/ Tutorial	
and decidual reaction		
Describe the different types of chorionic villi		
Explain the development of placenta, both the fetal and maternal part	raconai	
Describe the placental circulation and barrier		
Describe the functions of placenta		
26. Prenatal diagnosis		
Discuss prenatal diagnosis	Interactive	
List the types of prenatal diagnosis	Lecture	
• Differentiate between amniocentesis, chorionic villus sampling, cordocentesis, ultrasonography,		
maternal AFP levels in terms of indication, time of performance and technique		
Describe the indications and goals of prenatal diagnosis		
27. Congenital Malformations		
Define congenital malformation	Interactive Lecture/	
List the types of abnormalities (Disruptions, Deformations)	Case- Based Learning	
Discuss the common congenital anomalies		
28. Teratogenesis		
Define Teratogenesis	Interactive Lecture	
Discuss the principles governing teratogenesis	interactive Lecture	
Describe the teratogenic factors and their effects on the developing tissue		
III. GENERAL HISTOLOGY		
29. Tissue Preparation and staining	Interactive Lecture/	
Describe different stages of tissue preparation	Practical	
• List various types of stains		
Describe Haemotoxylin and Eosin (HandE) staining		
30. Cell Membrane	Interactive Lecture	
Identify the structures of cell membrane		
Describe the phospholipid bilayer and its composition		
• Explain the Fluid Mosaic Model of cell membrane		
31. Cytoplasm		
Define cytoplasm		
Discuss components and functions of cytoplasm		
32. Nucleus		
Describe the structure of nuclear membrane		
Explain the component of nucleus and different types of chromatin material		
33. Cell organelles		
Describe various cell organelles		
34. Cytoskeleton		
Define Cytoskeleton		
Describe the composition and functions of cytoskeleton		
	<u>'</u>	

- Enumerate the types, distribution and functions of cytoskeleton
- Describe the details of cytoplasmic filaments and microtubules

35. Cell Cycle

- Define cell cycle
- Explain various stages of cell cycle
- Explain the events of somatic cell division (mitosis)
- Discuss the significance of S phase of cell cycle
- Relate phases of cell cycle with the basis of development of cancer

36. Epithelium

- Describe the types, locations and functions of epithelium
- Describe the structural details of organization of cells in epithelium and other basic tissues of body
- Explain their origin of germinal layer and their derivatives

37. Cell Junctions

- Define cell junction
- Name the junctions along the lateral and basal surfaces of cells
- Discuss the structure and functions of the five main types of cell junction
- List the sites of distribution and components of junctional complex

38. Glands

- Define glands
- Discuss the general feature and structure of exocrine glands
- Classify exocrine glands on the basis of number of cells, their structure and types of secretions

39. Connective Tissues (Components)

- Define connective tissue
- Differentiate connective from epithelial tissue
- Describe the components of connective tissue

40. Connective Tissues (Classification)

- Classify different types of connective tissue
- Identify different types of connective tissue under the microscope
- State the distribution of each type

41. Histology of muscles

• Describe the histological features of different types of muscular tissue and their location

Interactive Lecture/
Practical

BIOCHEMISTRY

OBJECTIVES	LEARNING STRATEGY
TOPIC 1: WATER	
1. Chemical nature of water	
Describe the structure and properties of water.	
Discuss the physicochemical properties of water (e.g. surface tension,	
viscosity, adsorption)	
Explain the role of water as a Solvent	
Describe the role of water in forming molecular bonds.	
2. Distribution of water	
Discuss the water distribution and homeostasis	
Explain the clinical aspects of water disturbances	
3. pH and Buffers	
Describe the mechanism of dissociation of water and maintenance of normal pH	
Discuss the change in pH due to the addition of a given quantity of acid or base	Interactive
Describe the role of buffers in maintaining pH	Lecture/Tutorial
Explain the Henderson–Hassel Balch equation	,
TOPIC 2: CELL	
4. Cell membrane	
Describe the biochemical composition	
Describe the functions of the cell membrane	
5. Cell organelles	
Discuss the biochemical structure and function of each organelle	
TOPIC 3: CARBOHYDRATE CHEMISTRY	
6. Carbohydrate Classification	
Define carbohydrates with examples	
Classify carbohydrates with examples	Interactive
Describe the biochemical role of carbohydrates	Lecture/Tutorial/
7. Monosaccharaides	Practical
Classify Monosaccharaides with examples	
Explain chiral carbon and isomerism with examples	
Explain the properties and functions of Monosaccharaides	
8. Disaccharides and Oligosaccharides	
Classify Disaccharides with examples	
Explain the properties and functions of Disaccharides	
Classify Oligosaccharides with examples	
Explain the properties and functions of Oligosaccharides	

9. Polysaccharides

- Classify Polysaccharides with examples
- Explain the properties and functions of Polysaccharides
- Describe the clinical importance of Polysaccharides

TOPIC 4: LIPID CHEMISTRY

10. Lipid Classification

- Define Lipids with examples
- Classify Lipids with examples
- Describe the biochemical functions of lipids

11. Fatty acids

- Explain the chemical structure of fatty acids.
- Classify fatty acids with examples
- Describe the properties and functions of fatty acids

12. Simple and Compound Lipids

- Classify simple and compound lipids with examples.
- Explain the chemical structure of simple and compound lipids
- Describe the properties and biological functions of simple and compound lipids
- Discuss the clinical importance of Lipid storage diseases
- Discuss the clinical significance of plasma lipoproteins

13. Steroids and Sterols

- Explain the structure and biochemical importance of steroids and sterols.
- List the sources and functions of Cholesterol
- Discuss the clinical importance of Cholesterol

14. Eicosanoids

- Define Eicosanoids with examples
- Classify Eicosanoids with examples
- Explain the functions of Eicosanoids
- Explain the synthesis of Eicosanoids.
- Discuss the clinical significance of Eicosanoids

TOPIC 5: PROTEIN CHEMISTRY

15. Amino acids

- Describe the structure and classification of amino acids with example
- Describe the properties of amino acids
- Describe the functions of amino acids

16. Peptides and Polypeptides

- Describe the structure and classification of Peptides and Polypeptides with examples
- Describe the characteristics of the Peptide bond
- Describe the functions and biomedical importance of Peptides and Polypeptides

17. Chemistry of Proteins

Interactive Lecture

- Define proteins with examples
- Classify proteins with examples
- List the sources and properties of proteins
- Describe the functions and biomedical importance of individual proteins

18. Protein Structure

• Explain the structure of proteins

TOPIC 6: NUCLEIC ACID CHEMISTRY

19. Nucleotides

- Describe the structure and classification of nitrogenous bases with examples
- Compare the structures of nucleotides and nucleosides
- Discuss the biomedical functions of nucleotides
- Explain the biomedical significance of nucleotide derivatives and synthetic analogues.

20. Chemistry of Nucleic acids

- Classify DNA and RNA with examples
- Explain the properties of nucleic acids
- Describe the structure and functions of DNA and RNA

TOPIC 7: ENZYME CHEMISTRY

21. Classification of Enzymes

- Define enzymes with examples
- Classify enzymes with examples
- Describe the structure and properties of Enzymes
- Explain Co-enzymes, Co factors, zymogens, prosthetic group and Isoenzymes

22. Enzyme Kinetics

- Explain the energy of activation
- Explain the two hypothesis enzyme substrate binding.
- Explain mechanism of action of enzymes
- Explain the MichaelisMenten Model of enzyme kinetics

23. Factors affecting enzyme activity

- Discuss factors inhibiting and promoting enzyme activity
- Define enzyme inhibitors with examples
- Classify enzyme inhibitors with examples

24. Clinical Enzymology

- Explain the diagnostic importance of enzymes and isoenzymes
- Outline different ways of measuring plasma enzymes
- List enzymes and isoenzymes commonly assayed for diagnostic purposes
- Discuss the clinical importance of isoenzymes of LDH, CPK, Troponin, Alkaline phosphatase and Aldolase

25. TOPIC 8: VITAMINS

- Define vitamins with examples
- Classify vitamins with examples
- Discuss the overall role of vitamins and their importance in normal body functions

Interactive Lecture/Practical

Interactive Lecture

- Describe the chemical structure and functions of individual vitamins
- List the sources, daily requirement, digestion absorption of individual vitamins
- Describe the clinical significance of deficiency and toxicity of vitamins

PHYSIOLOGY

OBJECTIVES	LEARNING STRATEGY
1. Body Fluid Compartments	Interactive
Describe functional organization of human body.	Lecture/Tutorial/
Compare the normal ranges, physical characteristics of extracellular and intracellular fluid compartments	Practical
2. Homeostasis and control system of body	Interactive
 Define homeostasis and maintenance of internal environment by positive and negative feedback mechanism. 	Lecture/Tutorial
Explain the feedback mechanisms with the help of examples.]
Discuss the role of feedforward mechanism in homeostasis	
3. Functional importance of Cell membrane	
 Describe the structure and fluid mosaic model of cell membrane and its functional importance. 	
• Explain the functional importance of lipids, integral proteins and carbohydrates in the cell membrane.	
4. Cell organelles 1	
• Describe the structure and functions of Ribosomes, Endoplasmic reticulum and Golgi apparatus	
5. Cell organelles 2	
• Describe the structure and functions of Lysosomes, Mitochondria, peroxisomes and cytoskeleton	
6. Transport across cell membrane (Passive)	
• Describe the types of passive transport across the membrane: Simple diffusion, Facilitated diffusion and Osmosis.	
• Define osmolarity, osmolality and osmotic pressure along with their functional importance and normal values.	
7. Transport across cell membrane (Active)	
Describe the types of Active transport across cell membrane: Primary and Secondary active Transport.	
Explain the role of sodium potassium pump in transport mechanism.	
• Discuss secondary active transport along with the examples of co-transport and counter-transport.	
8. Specialized functions of cell	
• Explain the process of endocytosis, exocytosis and transcytosis.	
9. Cell signaling mechanism	
Discuss the activation of receptors and second messengers by cell signaling.	

• Explain the various types of membrane receptors and their up regulation/down regulation.
10. Locomotion of cell and Apoptosis
Define the various types of cell locomotion: Ameboid and Ciliary movements.
Define Apoptosis and its mechanism.
11. Introduction to Autonomic Nervous System
Explain the functional division of Autonomic Nervous System.
Discuss the role of sympathetic and para-sympathetic nervous system, their
neurotransmitters and receptors in body systems.

MOLECULAR PATHOLOGY

OBJECTIVES	LEARNING STRATEGY
Describe the basic principal of genetics	Practical/Small group
List the Data bases and online resources for genetics	session

OBSTETRICS & GYNECOLOGY

OBJECTIVES	LEARNING STRATEGY
Discuss the basics of Multiple pregnancies	Interactive Lecture
Describe the importance of Prenatal diagnosis	Interactive Lecture

STUDY SKILLS (DHPE & Psychiatry)

OBJECTIVES	LEARNING STRATEGY
MODULE ONE: Know your learning style	
Identify your own learning styles	Interactive Lecture /
Identify your own learning approaches	Small group session
Identify learning strategies to improve your learning	
MODULE TWO: Getting most out of the lectures!	
 Identify the utility of learning techniques in terms of low, moderate and high utility techniques 	
 Explain the strategies to use before lectures for improved learning such as: reviewing objectives, figures, pictorals and reading introduction and conclusion of text 	
 Describe the strategies to use during lectures for improved learning such as: monitoring engagement, active listening and metacognitive notes taking Describe key techniques to help students learn most efficiently such as: the Pomodoro, spaced practice, Feynman technique, Leitner technique, Concept mapping, and reflective writing 	Small group session
MODULE THREE: Ace your exams!	
 Effectively plan their exam preparation through SMART goals setting Develop a "personal development plan (PDP)" Identify long term, midterm and short term exam preparation strategies 	
MODULE FOUR: Surviving Medicine: Learning to prioritize yourself and Life Work	

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balance	2

- Identify potential stress factors
- Describe a range of stress management strategies
- Identify the support services and online apps available to help with stress management
- Identify your priorities and effectively manage your time

LEARNING RESOURCES

SUBJECT	RESOURCES		
	A. GROSSANATOMY 1. K.L. Moore, Clinically Oriented Anatomy		
ANIATORAY	2. Neuro Anatomy by Richard Snell		
ANATOMY	B. HISTOLOGY		
	B. Young J. W. Health Wheather's Functional Histology		
	C. EMBRYOLOGY		
	Keith L. Moore. The Developing Human		
	2. Langman's Medical Embryology		
	A. <u>TEXTBOOKS</u>		
212 2115 412 22	Harper's Illustrated Biochemistry		
BIOCHEMISTRY	2. Lehninger Principle of Biochemistry		
	3. Biochemistry by Devlin		
	4. Lippincott's Illustrated reviews of Biochemistry		
	A. TEXTBOOKS		
	 Textbook Of Medical Physiology by Guyton And Hall Ganong 'S Review of Medical Physiology 		
	Human Physiology by Laura lee Sherwood		
	4. Berne & Levy Physiology		
	5. Best & Taylor Physiological Basis of Medical Practice		
PHYSIOLOGY	B. REFERENCE BOOKS		
	Guyton & Hall Physiological Review		
	Essentials Of Medical Physiology by Jaypee		
	3. Textbook Of Medical Physiology by Indu Khurana		
	4. Short Textbook Of Physiology by Mrthur		
	5. NMS Physiology		

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 mid-module & 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.

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



LNMC 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.
- Cell phones are strictly not allowed in the examination hall.
- 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	1 ST YEAR	MONTH	
WEEK 1		14 th February 2023	
WEEK 2	Foundation		
WEEK 3	Module		
WEEK 4			
WEEK 5			
WEEK 6			
WEEK 7		30 th March 2024	
WEEK 1			
WEEK 2	BLOOD		
WEEK 3	MODULE		
WEEK 4			
Mid Term Exam*			

^{*}Final dates will be announced later

