



AL-kindy College of Medicine
Year I /Semester I -MBCHB Program
2016-2017
PREPARATORY II
Module Guide / Year 1

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VISION

- 1- This Module is a principle and preliminary module in understanding human Molecular biology, Molecular genetics, Medical Terminology and learning English Language.**
- 2- It will also graduate doctors who will have a strong foundation of relevant and necessary knowledge, skills and attitudes.**
- 3- Our graduates will be committed to the ethos of medicine, personal development and life-long learning.**

MISSION

Teaching this module in an innovative, multimodal delivery with inclusion of many interactive sessions are considered in achieving proposed outcome.



List of Lecturers:

NO	Lecturer	Discipline
Module Coordinator		
1	Dr.Israa Mohammad	Microbiology
Lecturers		
1.	Dr.Israa Mohammad	Cytology
2.	Dr.Haider Hashim	Molecular Genetics
3.	Lec.Nada Aziz	Foundation of Medicine
4.	Dr.Laith Thamir	Foundation of Medicine
5.	Dr.Saad Baddai	Foundation of Medicine
6.	Dr.Ikram Mohammed	Foundation of Medicine
7	Dr.Batool Mutar	Cytology



INTRODUCTION:

This module will be taught in Year I MBCHB program. It extends along Five weeks in semester 1. Preparatory II Module will include general introduction of the main disciplines which are cytology, genetics and Foundation of Medicine.

The module will be handled in the form of lectures, and practicals. Besides the dedicated lectures and practical, students will be trained to prepare seminar presentations and given the opportunity to interact with the lecturer in tutorials. The students are encouraged to develop communication skills with colleagues, their seniors, and others in the health care team.

Student's progress will be monitored through attitude assessment, progress test, log book and end semester examination. The students will also be required to give their feedback on the course delivery through an evaluation form.

The total assessment in the form of first professional examination will be done at the end of the year.

LEARNING OUTCOMES:

(A) Knowledge: At the end of the module, the student shall be able to:

- 1- Understand cell structure , function with understanding of basic genetics.
- 2- Knowledge of language: this will include a broad knowledge of the development of the English language.
- 3- Knowledge of useful and precise Medical Terminology.

B) SKILL

At the end of the Module, the student shall be able to :

- 1-Practice how to use the light microscope. Recognize the cells type and sub-cellular structures.
- 2-Develop the skills of identifying, describing and using concepts, ideas and information, and then analyzing and evaluating them.
- 3-Sensitivity to the power of language and its role in creating meaning: an ability to go beyond the surface level of words and to discover hidden or intended meanings.
- 4-A broad vocabulary and ability to use terminology appropriately.
- 5-Skills in the accurate and appropriate presentation of academic work.