

Faculty of Oral & Dental Medicine

Botany & Genetics

Information:

Course Code: SGS 132 Level: Undergraduate Course Hours: 3.00- Hours

Department: Faculty of Oral & Dental Medicine

Instructor Information:

Title	Name	Office hours
Lecturer	Abdelfattah Ahmed Abdelkhalek Ahmed Soliman	5
Assistant Lecturer	Dina Magdy Abdel Salam Abdel Aziz	

Area Of Study:

- *Appreciate the nature of interactions between genes and the
 - influence of gene interaction on inheritance patterns.
- "ÁPrepare and distinguish Gram +ve and Gram . ve bacteria.
- *Æegin to develop lab skills in DNA isolation from plant
- ABe able to understand the different pathogens causing infection and hence know what is infection control strategies in clinics and hospitals.

Description:

Basic microbiolgy (viruses, basic structure - replications - classifications of bacteria). Plant physiolgy (enzymes and enzme kinetics) systematic botany (organizations of prokaryotic and eukaryotics plant cells -characteristic features, fungal, non vascular and vascular plant)

Course outcomes:

a. Knowledge and Understanding: :

inheritance patterns.

1 -	Explore the system of classification of plants bacteria and fungi		
2 -	Familiarize the students with the general characteristics of microorganisms.		
3 -	Describe the general characteristics of viruses and the different methods of infection and multiplication.		
4 -	Introduce students to the fundamentals of molecular genetics.		
5 -	Explore the DNA structure and replication.		
6 -	Understand the different concepts of plant genetics.		
7 -	Be able to discuss the molecular aspects of chromosome and gene structure, how genes are replicated, expressed and regulated.		
8 -	Appreciate the nature of interactions between genes and the influence of gene interaction on		

b.Intellectual Skills: :

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1 - Use the library and internet resources to develop independent study skills through assignments.

Prepare students for heredity diseases in advanced levels.



_	Distinguish between approximated and approximate the second second second debates	
2 -	Distinguish between organic and genetically modified organisms through case studies and debates	
3 -	Prepare and distinguish Gram +ve and Gram . ve bacteria.	
4 -	Identify different fungi microscopically	
5 -	Virus detection by haemagglutination tests	
c.Professio	nal and Practical Skills: :	
1 -	Identify cell structure of the plant.	
2 -	Begin to develop lab skills in DNA isolation from plant	
3 -	Distinguish the microbial pathogens	
4 -	Develop an informed interest in matters of scientific importance and recognize the usefulness, and limitations, of the advances in genetics research.	
5 -	Conduct experiments and be able to write a report	
d.General a	and Transferable Skills: :	
1 -	Apply the genetics study in other medicinal disciplines and be stimulated for studies related to the course beyond this introductory level.	
2 -	Apply the study of systematics (bacteria, fungi and viruses) to identify the pathogenic forms.	
3 -	Be able to understand the different pathogens causing infection and hence know what is infection control strategies in clinics and hospitals.	

Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Classification of living organisms	4	Classificati on of living organisms	Classification of living organisms
Bacteria	4	Bacteria	Bacteria
Fungi	4	Fungi	Fungi
Virus	4	Virus	Virus
Introduction to Genetics (mitosis and meiosis)	4	Introductio n to Genetics (mitosis and meiosis)	Introduction to Genetics (mitosis and meiosis)
The genetic code, protein synthesis and Gene regulation	4	The genetic code, protein synthesis and Gene regul	The genetic code, protein synthesis and Gene regul
Mutation , Mendelian inheritance	4	Mutation , Mendelian inheritance	Mutation , Mendelian inheritance
Genes and diseases	4	Genes and diseases	Genes and diseases



Course Topic And Contents :			
Topic	No. of hours	Lecture	Tutorial / Practical
Identification of inherited disease	4	Identificati on of inherited disease	Identification of inherited disease
Karyotype. Molecular genetics testing	4		Karyotype. Molecular genetics testing

Teaching And Learning Methodologies:

Lectures

Practical training

Demonstrations

Small group discussion

Course Assessment:

Methods of assessment	Relative weight %	Week No	Assess What
1st Mid Term Examination	20.00		
2nd Mid Term Examination	20.00		
Class work	20.00		
Final Written Examination	30.00		
Practical Examination	10.00		

Recommended books:

Principles of Botany by Uno etal., 2007 Biology of plants by Peter Raven 2008