

Faculty of Oral & Dental Medicine

Botany & Genetics

Information :

Course Code : SGS 131	Level	:	Undergraduate	Course Hours :	3.00- Hours

Department : Faculty of Oral & Dental Medicine

Instructor Information :

Title	Name	Office hours
Lecturer	Dina Magdy Abdel Salam Abdel Aziz	

Area Of Study :

Áro raise awareness of the students to plant cell physiology
Áro distinguish between different plant cell components microscopically
Áconduct experiments and be able to write a report
ÁJnderstand the use of plants in medicine

Description:

molecular biology (proteins, enzymes, DNA mutation, regulation of protein synthesis) genetics (genetic material, gene) and anatomy & morphology of seed plants (general structure of seed plants, variations in structure and development, seeds & seed germination)

Course outcomes :

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a.Knowledg	ge and Understanding: :
1 -	Provide the basic knowledge needed for botany science.
2 -	Identify the plant cell structure
3 -	Differentiate between living and nonliving components of the cell
4 -	Raise awareness of the students to plant cell physiology
b.Intellectu	al Skills: :
1 -	Viewing the cellular world
2 -	Distinguish between different plant cell components microscopically.
3 -	Use the library and internet resources to develop independent study skills through assignments.
c.Professio	onal and Practical Skills: :
1 -	Identify cell structure of the plant.
2 -	Be able to use the microscope
3 -	Be able to draw specimens up to the microscopic scale
4 -	Conduct experiments and be able to write a report
d.General a	and Transferable Skills: :

1 - Apply the study of plant physiology and cell structure in the production of medicine.



Course Topic And Contents :			
Торіс	No. of hours	Lecture	Tutorial / Practical
Plant cell structure	4	Plant cell structure	Plant cell structure
Living and non living components	4	Living and non living component s	Living and non living components
Living and non living components	4	Living and non living component s	Living and non living components
Physiology	4	Physiology	Physiology
Colloids	4	Colloids	Colloids
Colloids	4	Colloids	Colloids
Water transport	4	Water transport	Water transport
Water transport	4	Water transport	Water transport
Solute and solvent transport	4	Solute and solWater transportve nt transport	Water transport
Solute and solvent transport	4	Solute and solWater transportve nt transport	Solute and solWater transportvent transport
Enzymes	4	Enzymes	Enzymes

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	6	
2nd Mid Term Examination	20.00	10	
class work	20.00		
Final Written Examination	30.00		
Practical Examination	10.00		

http://www.fue.edu.eg



Recommended books :

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