

Course Title: PLANT MORPHOLOGY AND ANATOMY

Course Code: BOTN241

Program: BACHELOR OF BIOLOGY SCIENCE

Department: **BIOLOGY**

College: Science college

Institution: JAZAN UNIVERSITY

Version:

Last Revision Date: 20 February 2023





Table of Contents:

Content	Page	
A. General Information about the course	3	
 Teaching mode (mark all that apply) Contact Hours (based on the academic semester) 	3	
B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods	5	
C. Course Content		
D. Student Assessment Activities	6	
E. Learning Resources and Facilities	7	
1. References and Learning Resources	7	
2. Required Facilities and Equipment	7	
F. Assessment of Course Qualit	7	
G. Specification Approval Data	8	



A. General information about the course:

Course Identification					
1.	Credit hours:	3			
2.	Course type				
a.	University □	College □	Department⊠	Track□	Others□
b.	Required 🗵	Elective□			
	Level/year at wl 2 offered:	nich this course	is		
4.	Course general	Description REC	QUIRED		
5. Pre-requirements for this course (if any): General biology (BIOL101).					
6. Co- requirements for this course (if any): NONE					
7.	Course Main Ob	jective(s)			
	-	pose for this cours			
This course aims at giving the student knowledge in the fields:					
- Plant Morphology and Anatomy.					
- Seed germination					
[-]	Plant morphology a	and anatomy in rela	tion to habitat		
-] - \$	Plant Morphology a Seed germination	, ,	Ü		

1. Teaching mode (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1.	Traditional classroom	22	66.7%
2.	E-learning	11	33.3%
3.	HybridTraditional classroomE-learning		
4.	Distance learning		

2. Contact Hours (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	20
2.	Laboratory/Studio	10
3.	Field	0
4.	Tutorial	10
5.	Others (specify)	8



Total 48



B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods

Code	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and unde		Strategies	Metrious
1.1	Define all principals, concepts, theories and aspects concerning with plant Morphology.	K1.1	IN CLASS INTERACTIONS	IN CLASS EXAMS
1.2	Draw all systems, organs, cells and its contents, diagrams and figures of biological science	K2.3	IN CLASS INTERACTIONS	IN CLASS EXAMS
1.3	Classify all biological specimens and processes	K3.3	IN CLASS INTERACTIONS	IN CLASS EXAMS
2.0	Skills			
2.1	Examine theoretically or practically the slides, photos, diagrams or statements of biological aspects.	S1.3	IN CLASS INTERACTIONS	IN CLASS EXAMS
2.2	Argue different biological approaches in laboratory or field or even theoritically.	S2.2	IN CLASS INTERACTIONS	IN CLASS EXAMS
3.0	Values, autonomy, ar	nd responsibility		
3.1	Access multiple sources of information, capture essential information, and distinguish it from extraneous data.	V1.3	HOMEWORK	HOMEWORK
3.2				

C. Course Content

No	List of Topics	Contact Hours
1.	Introduction- study of Light and electron microscope.	2
2.	Morphology of root system -types and modifications.	4
3	Morphology of shoot system -types and modifications.	3



4	Plant cell structure and organelles.	2
5	Non-living components - Plant tissues structure and function.	2
6	Anatomy of young roots (Monocot and Dicot).	2
7	Anatomy of young roots (Monocot and Dicot).	2
8	Normal secondary thickening of root and stem.	2
9	Anomalous secondary thickening of root.	2
10	Anomalous secondary thickening of stem.	1
	Total	22

D. Students Assessment Activities

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	THEORY QUIZ	3	5%
2.	THEORY HOMEWORK	4	5%
3.	PRACTICAL QUIZ	6	5%
4	PRACTICAL HOEMWORK	4	5%
5	THEORY MID.	6	10%
6	FINAL PRACTICAL	8	20%
7	FINAL THEORY	11	50%

^{*}Assessment Activities (i.e., Written test, oral test, oral presentation, group project, essay, etc.)





E. Learning Resources and Facilities

1. References and Learning Resources

	Al-Bayomi A., Saleh Y., Sayed O. (2000) Fundamentals of	
	Botany. Arab Publishing and Distribution House, Cairo, Pp.	
Essential References	541, ISBN 977-258-143-5	
	Bell A., Bryan A. (2008) An Illustrated Guide to Flowering Plant	
	Morphology. Oxford University Press. Oxford	
Cummontive Deferences	- Evert R., Eichhon S. (2010) Esau's Plant Anatomy. John Wiley. New York	
Supportive References	مورفولوجيا وتشريح النبات (2011) حسين العروسي واخرون، مكتبة المعارف الحديثة	
Electronic Materials	http://highered.mcgraw-hill.com/sites/0072510846	
Other Learning Materials		

2. Required Facilities and equipment

to the state of th			
Items	Resources		
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	1 Lecture room(s) for groups of 50 students. 1 Plant Morphology and Anatomy Laboratory / 25 students.		
Technology equipment (projector, smart board, software)	AV, data show, Smart Board and Blackboard Platform		
Other equipment (depending on the nature of the specialty)	Light microscopes, glassware, chemicals, consumables also scientific papers.		

F. Assessment of Course Quality

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	Students, Faculty	Direct (Questionnaire)
Effectiveness of students assessment	Peer Reviewer	Direct (Cross Check marking)
Quality of learning resources	QA. Committee	Indirect (Benchmarking)
The extent to which CLOs have been achieved	Program Leader	Indirect (QA Committee)
Other		

Assessor (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)
Assessment Methods (Direct, Indirect)





G. Specification Approval Data

COUNCIL BIOLOGY DEPARTMENT BOARD

REFERENCE NO. BIO2214

DATE 20/9/2022AD

