

## **Course Specifications**

Course Title:	Phycology
<b>Course Code:</b>	331MIC
Program:	Biology
Department:	Biology
College:	Science
Institution:	Jazan University











## **Table of Contents**

A. Course Identification3	
6. Mode of Instruction (mark all that apply)	3
B. Course Objectives and Learning Outcomes3	
1. Course Description	3
2. Course Main Objective	4
3. Course Learning Outcomes	4
C. Course Content4	
D. Teaching and Assessment5	
Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods	5
2. Assessment Tasks for Students	5
E. Student Academic Counseling and Support5	
F. Learning Resources and Facilities6	
1.Learning Resources	6
2. Facilities Required	6
G. Course Quality Evaluation6	
H. Specification Approval Data7	

#### A. Course Identification

1. Credit hours: 2				
2. Course type				
a. University College Department	Others			
<b>b.</b> Required <b>J</b> Elective				
3. Level/year at which this course is offered: 5/3 <sup>rd</sup> year				
4. Pre-requisites for this course (if any): Non				
5. Co-requisites for this course (if any):				
Non				

**6. Mode of Instruction** (mark all that apply)

No	Mode of Instruction	<b>Contact Hours</b>	Percentage
1	Traditional classroom	13	86.7
2	Blended	2	13.3
3	E-learning	-	-
4	Distance learning	-	-
5	Other	-	-

#### **7. Contact Hours** (based on academic semester)

No	Activity	Contact Hours
1	Lecture	15
2	Laboratory/Studio	30
3	Tutorial	-
4	Others (specify)	-
	Total	45

## **B.** Course Objectives and Learning Outcomes

1. Course Description							
Course Title	Course	Credit Units		Year	Lovel	Pre-	
Course Title	No.	Theoretical	Practical	Total	1 ear	Level	Requisite
Phycology	<b>331MIC</b>	1	1	2	3 <sup>rd</sup>	5 <sup>th</sup>	None

#### 1) Course Objectives:

This course aims giving students the basic theoretical and practical techniques of types, structure, taxonomy, and life cycles of freshwater and marine algal organisms.

#### 2) Course Contents:

Algal cell morphology — Algal Cell Structure — Reproduction — Motility - Classification — Cyanophyta — Euglenophyta — Chlorophyta — Charophyta — Basillariophyta — Xanthophta — Chrysopyta — Phaeophyta — Rhodophyta.

#### 3) Practical:

Study of representatives of different families, sample of local freshwater and marine algal organisms

#### 4) Assessment:

Theoretical: Essay/Objective, oral, class work, research work, Exams

Practical: Identifying and collecting specimens and slides.

Theoretical: 20% marks Practical: 30% marks Final: 50% marks 5) Teaching Methods:

Lectures, photographs, slides, multimedia, web-based learning. Samples, slides, light microscopes, glassware, chemicals

#### 6) Text Books:

#### 7) References:

- Robert, E. (2000). Phycology, Cambridge Univ. Press, Cambridge.

## 2. Course Main Objective

This course aims giving students the basic theoretical and practical techniques of types, structure, taxonomy, and life cycles of freshwater and marine algal organisms.

3. Course Learning Outcomes

	CLOs	Aligned PLOs
Know	ledge and Understanding	
K1.1	Define all principals, concepts, theories and aspects concerning with phycology.	K1
K1.3	List all characteristics, importance, features, and steps of phycology.	
K2.1	Differentiate (Compare) between different mechanisms, functions, practices and aspects related to phycology.	K2
K2.3	Draw all systems, organs, cells and its contents, diagrams and figures of phycology.	KZ
Skills		
S1.1	Debate the biological theories, principles and processes in phycology.	<b>S1</b>
S3.3	Write a report about any practical or theoretical tasks related to phycology.	<b>S</b> 3
Values		
V2.1	Illustrate awareness of risk assessment and safety observation when dealing with lab equipment at various fields.	V2

#### C. Course Content

No	List of Topics	Contact Hours
1	Algal Cell Structure, Algal Reproduction, Algal Taxonomy	1
2	Cyanophyta	1
3	Euglenophyta	1
4	Chlorophyta	2
5	Xanthophyta	2
6	Bacillariophta	2
7	Phaeophyta	2

8	Rhodophyta	2
9	Economic Importance of Algae	1
	Total	

### **D.** Teaching and Assessment

# 1. Alignment of Course Learning Outcomes with Teaching Strategies and Assessment Methods

	Code	Code Course Learning Outcomes Teaching Strategies		Assessment Methods	
	1.0	Knowledge and Understanding			
K1 (30	K1.1	Define all principals, concepts, theories and aspects concerning with phycology.	Lectures, Lab work	Quizzes, MCQs, Written exam	
marks)	K1.3	List all characteristics, importance, features, and steps of phycology.	Lectures, Lab work	Quizzes, MCQs, Written exam	
K2 (35	K2.1	Differentiate (Compare) between different mechanisms, functions, practices and aspects related to phycology.	Lectures	Quizzes, MCQs, Written exam	
marks	K2.3	Draw all systems, organs, cells and its contents, diagrams and figures of phycology.	Lectures, Lab	Quizzes, MCQs, Written exam	
	2.0	Skills			
S1 (20 marks)	S1.1	Debate the biological theories, principles and processes in phycology.	Lectures, Lab work,	Quizzes, Written exam	
S3 (10 Marks)	\$3.3	Write a report about any practical or theoretical tasks related to phycology.	Assignment & Group discussion	Web-based work & Writing Essays	
	3.0	Values			
V2 (5 marks)	V2.1	Illustrate awareness of risk assessment and safety observation when dealing with lab equipment at various fields.	Discussion,	Lab work assessment	

#### 2. Assessment Tasks for Students

#	Assessment task*	Week Due	Percentage of Total Assessment Score
1	Written assignment	3	3
2	Group assignment	4	2
3	Theoretical quiz	5	5
4	Mid-term exam	7	10
5	Practical Mid-term exam	9	10
6	Practical assignment	11	5
7	Final practical exam	13	15
8	Final Exam	15	50

<sup>\*</sup>Assessment task (i.e., written test, oral test, oral presentation, group project, essay, etc.)

## **E. Student Academic Counseling and Support**

Arrangements for availability of faculty and teaching staff for individual student

#### consultations and academic advice:

10 Office hours/Faculty/week

## F. Learning Resources and Facilities

1.Learning Resources

Required Textbooks	عبد العزيز السراني, د. ادريس الترك, ا.د. محمد الحسيني. 2000. الطحالب.
Essential References Materials	Van Den Hoek <i>et al.</i> (2010) Algae. Cambridge University Press, Cambridge, U.K.
Electronic Materials	www.ausers.rcn.com/jkimball.ma.ultranet/BiologyPages/ www.emc.maricopa.edu www.biology.clc.uc.edu
Other Learning Materials	

2. Facilities Required

= · · · · · · · · · · · · · · · · · · ·		
Item	Resources	
Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)	1 Lecture room(s) for groups of 50 students. 1 Laboratory for group of 25 students.	
Technology Resources  (AV, data show, Smart Board, software, etc.)	AV, data show, Smart Boar	
Other Resources (Specify, e.g. if specific laboratory equipment is required, list requirements or attach a list)	Light microscopes, glassware, chemicals, consumables.	

**G.** Course Quality Evaluation

Evaluation Areas/Issues	Evaluators	<b>Evaluation Methods</b>
Effectiveness of teaching	Students, Faculty	Direct (Questionnaire)
Effectiveness of assessment	Peer Reviewer	Direct (Cross Check marking)
Extent of achievement of course learning outcomes	Program Leader	Indirect (QA Committee)
Quality of learning resources	QA. Committee	Indirect (Benchmarking)

**Evaluation areas** (e.g., Effectiveness of teaching and assessment, Extent of achievement of course learning outcomes, Quality of learning resources, etc.)

**Evaluators** (Students, Faculty, Program Leaders, Peer Reviewer, Others (specify)

**Assessment Methods** (Direct, Indirect)

**H. Specification Approval Data** 

Council / Committee	
Reference No.	
Date	