



Academic Course Specification Form

استمارة توصيف المقرر الأكاديمي

القسم الخاص بالطالب Section Concerning the Student

1. Course Code:	BIOLS 325	1. رمز المقرر:
2. Course Title	Phycology	2. اسم المقرر:
3. College:	Science	3. الكلية:
4. Department:	Biology	4. القسم:
5. Academic Program:	Bachelor of Science in Biology	5. البرنامج الأكاديمي:
6. Course Credits:	2-2-3	6. عدد الساعات المعتمدة:
7. Course NQF Level:	8	7. مستوى المقرر وفقاً للإطار الوطني للمؤهلات:
8. Notional Hours:	118	8. عدد الساعات الافتراضية:
9. NQF Credits:	12	9. عدد الساعات المعتمدة للمقرر وفقاً للإطار الوطني للمؤهلات:
10. European Credit Transfer System (ECTS) credits	6	10. عدد الساعات للمقرر بالنظام الأوروبي
11. Prerequisite:	BIOLS 222	11. المتطلب السابق للمقرر:
12. Lectures Timing & Location:		12. وقت المحاضرة ومكانها:

13. General Mode of Teaching and Learning	Traditional تقليدي	13. النمط العام للتعليم والتعلم:
14. Course Coordinator:		14. منسق المقرر:
15. Course Instructor:		15. مدرّس المقرر:
16. Office Hours and Location:		16. الساعات المكتبية ومكانها:
17. Instructor's Email:		17. البريد الإلكتروني لمدرّس المقرر:
18. Academic Year:		18. السنة الأكاديمية:
19. Semester:		19. الفصل الدراسي:
20. Textbook(s):	20. الكتب الدراسية للمقرر:	
L. Graham, J.M. Graham and L.W Wilcox. Algae. 2009.		
21. References:	21. المراجع:	
1. Philip Sze: Biology of algae, 1986 2. Harold C. Bold and M.J. Wynne. Introduction to the algae, structure and reproduction. 1978.		
22. Other Learning Resources Used (e.g. e-learning, field visits, periodicals, software, etc.):	22. مصادر التعلم الأخرى (مثال: التعلم الإلكتروني، زيارات ميدانية، دوريات، برمجيات، إلخ....)	
23. Course Description (as published in the College Catalogue):	23. توصيف المقرر (حسب ما ورد في دليل الكلية):	
The taxonomy, morphology, reproduction, ecology and evolution of various algal groups with special emphasis placed on the algae of Bahrain.		
24. Course Intended Learning Outcomes (3 to 5 CILOs):	24. مخرجات التعلم للمقرر (CILOs) (3 إلى 5 مخرجات تعليمية):	
1. Identify the relationship between structure and function in different algal groups.		
2. Illustrate the basic pattern of morphology, anatomy, development and reproduction that characterize different algae groups.		
3. Distinguish environmental factors that influence algal distribution and abundance (i.e. algal ecology).		
4. Assess several biological techniques using algae.		
5. Develop presentation based on the course content.		

25. Course Assessment Percentages (as per Regulations of Study and Examination at the University of Bahrain):		25. أساليب التقييم ونسبها المئوية (بحسب نظام الدراسة والامتحانات في جامعة البحرين):	
Assessment التقييم	Type النوع	Percentage النسبة	Assessment Date تاريخ التقييم
Midterm I	Individual فردي	15%	
Midterm II	Individual فردي	15%	
Term Project	Group جماعي	10%	
Lab assignments	Pair ثنائي	20%	
Final Exam	Individual فردي	40%	
Total	100%		
26. Description of Topics Covered		26. وصف الموضوعات التي ينبغي تناولها:	
Topic Title (e.g. chapter/experiment title) الموضوع		Description التفصيل	
Introduction to the algae		Introduction to the Algae 1.1 Defining the Algae 1.2 algal body types 1.3 Algal reproductive types 1.4 A survey of algal diversity 1.5 An overview of algal photosynthesis 1.6 Societal issues involving algae	
Cyanobacteria		Cyanobacteria 6.1 Structure, motility and photosynthesis 6.2 Reproduction 6.3 Nitrogen fixation 6.4 Cyanobacteria of extreme habitats 6.5 Evolution and diversity	
Euglenoids		Euglenoids 8.1 Euglenoid relationships and evolutionary history 8.2 Reproduction 8.3 Euglenoid plastids and light sensing systems 8.4 Euglenoid ecology 8.5 Euglenoid diversity	
Dinoflagellates		Dinoflagellates 11.1 Evolutionary history and relationships 11.2 Dinoflagellate cell biology 11.3 Sexual reproduction and cyst formation 11.4 Ecology 11.5 Dinoflagellate diversity	

Photosynthetic Stramenopiles I (Introduction and Diatoms)	Photosynthetic Stramenopiles I (Introduction and Diatoms) 12.1 Introduction to photosynthetic Stramenopiles 12.2 Diatoms - Diatom evolutionary history -Cell division and frustules development Sexual reproduction -Diatom motility and mucilage secretion -Diatom spores and resting cells -Ecology and nutrition -Diatom collection, identification and diversity
Photosynthetic Stramenopiles III	Photosynthetic Stramenopiles III (Xanthophyceans, Phaeophyceans and their close relatives) 14.3 Phaeophyceans (Brown algae) -Phyeophycean cell Biology -Growth modes and meristems Rreproduction -Alternation of generation -pheophycean diversity and systematics
Red Algae	Red Algae 15.1 Evolutionary history of red algae 15.2 Red algal cell biology 15.3 Cell division, pit-plug formation and development 15.4 Body organization of red algae 15.5 Reproduction and life histories of red algae 15.6 red algal physiology and ecology 15.7 Diversity of red algae
Green Algae I	Green Algae I (Introduction to the green algae) 16.1 Green algal relationships 16.2 The major green algal lineages 16.3 Cellular features of Prasinophyceans 16.4 Prasinophyceans diversity
Green Algae II Green Algae III	Green Algae II (Ulvophyceans) 1.General characteristics, relationships, and fossil history of Ulvophyceans 2.Ulvophycean diversity and ecology. Green Algae III

			(Trebouxiophyceans) 18.1 General features of Trebouxiophyceae Diversity of Trebouxiophyceae	
Green Algae IV Green Algae V			Green Algae IV (Chlorophyceans) 19.1 Chlorophcean relationships 19.2 General features of Chlorophyceans 19.3 Chlorophcean diversity Green Algae V (Charophyceans) 20.1 General features and classification of Charophyceans 20.2 Charophcean diversity	
27. Weekly Schedule			27. الجدول الأسبوعي	
Week الأسبوع	Date التاريخ	Topics Covered الموضوعات المتناولة	CILOs مخرجات التعلم للمقرر (CILOs)	Teaching/Assessment Mode and Method منهجية ونمط التدريس/التقييم
1		Introduction to the Algae 1.1 Defining the Algae 1.2 algal body types 1.3 Algal reproductive types 1.4 A survey of algal diversity 1.5 An overview of algal photosynthesis 1.6 Societal issues involving algae LAB:-	1, 2 and 3	تقليدي Traditional
2		Introduction to the Algae 1.1 Defining the Algae 1.2 algal body types 1.3 Algal reproductive types 1.4 A survey of algal diversity 1.5 An overview of algal photosynthesis 1.6 Societal issues involving algae. LAB: Workshop (how to use library resources)	1, 2 and 3	تقليدي Traditional

3		Cyanobacteria 6.1 Structure, motility and photosynthesis 6.2 Reproduction 6.3 Nitrogen fixation 6.4 Cyanobacteria of extreme habitats 6.5 Evolution and diversity LAB: (cyanobacterial, Euglenoids, Dinoflagellates and Diatoms).I	1, 2 and 3	Traditional تقليدي
4		Cyanobacteria 6.1 Structure, motility and photosynthesis 6.2 Reproduction 6.3 Nitrogen fixation 6.4 Cyanobacteria of extreme habitats 6.5 Evolution and diversity. LAB: (Cyanobacterial, Euglenoids, Dinoflagellates and Diatoms).II	1, 2 and 3	Traditional تقليدي
5		Euglenoids 8.1 Euglenoid relationships and evolutionary history 8.2 Reproduction 8.3 Euglenoid plastids and light sensing systems 8.4 Euglenoid ecology 8.5 Euglenoid diversity. LAB: Determination of chlorophyll concentration in microalgae I	1-4	Traditional تقليدي
6		Dinoflagellates	1-4	Traditional تقليدي

		11.1 Evolutionary history and relationships 11.2 Dinoflagellate cell biology 11.3 Sexual reproduction and cyst formation 11.4 Ecology 11.5 Dinoflagellate diversity. LAB: Determination of chlorophyll concentration in microalgae II		
7		Dinoflagellates 11.1 Evolutionary history and relationships 11.2 Dinoflagellate cell biology 11.3 Sexual reproduction and cyst formation 11.4 Ecology 11.5 Dinoflagellate diversity. LAB: Brown algae, red and green algae I	1, 2 and 3	Traditional تقليدي
8		Photosynthetic Stramenopiles I (Introduction and Diatoms) 12.1 Introduction to photosynthetic Stramenopiles 12.2 Diatoms - Diatom evolutionary history -Cell division and frustules development Sexual reproduction -Diatom motility and mucilage secretion	1, 2 and 3	Traditional تقليدي

		-Diatom spores and resting cells -Ecology and nutrition -Diatom collection, identification and diversity LAB: Brown algae, red and green algae II		
9		Photosynthetic Stramenopiles I (Introduction and Diatoms) 12.1 Introduction to photosynthetic Stramenopiles 12.2 Diatoms - Diatom evolutionary history -Cell division and frustules development - Sexual reproduction -Diatom motility and mucilage secretion -Diatom spores and resting cells -Ecology and nutrition -Diatom collection, identification and diversity LAB: Field trip I	1, 2 and 3	Traditional تقليدي
10		Photosynthetic Stramenopiles III (Xanthophyceans, Phaeophyceans and their close relatives) 14.3 Phaeophyceans (Brown algae) -Phaeophycean cell Biology -Growth modes and meristems - Reproduction	1, 2 and 3	Traditional تقليدي

		-Alternation of generation -pheophycean diversity and systematics LAB: Field trip II		
11		Red Algae 15.1 Evolutionary history of red algae 15.2 Red algal cell biology 15.3 Cell division, pit-plug formation and development 15.4 Body organization of red algae 15.5 Reproduction and life histories of red algae 15.6 red algal physiology and ecology 15.7 Diversity of red algae LAB: Determination of cell count of Chlorella using hemocytometer I	1-4	Traditional تقليدي
12		Red Algae 15.1 Evolutionary history of red algae 15.2 Red algal cell biology 15.3 Cell division, pit-plug formation and development 15.4 Body organization of red algae 15.5 Reproduction and life histories of red algae	1-4	Traditional تقليدي

		15.6 red algal physiology and ecology 15.7 Diversity of red algae LAB: Determination of cell count of Chlorella using hemocytometer II		
13		Green Algae I (Introduction to the green algae) 16.1 Green algal relationships 16.2 The major green algal lineages 16.3 Cellular features of Prasinophyceans 16.4 Prasinophyceans diversity LAB: Oral presentation I	1, 2, 3 and 5	Traditional تقليدي
14		Green Algae II (Ulvophyceans) 1.General characteristics, relationships, and fossil history of Ulvophyceans 2.Ulvophycean diversity and ecology. Green Algae III (Trebouxiophyceans) 18.1 General features of Trebouxiophyceae Diversity of Trebouxiophyceae LAB: Oral presentation II	1, 2, 3 and 5	Traditional تقليدي
15		Green Algae IV (Chlorophyceans)	1, 2 and 3	Traditional تقليدي

		19.1 Chlorophcean relationships 19.2 General features of Chlorophyceans 19.3 Chlorophycean diversity Green Algae V (Charophyceans) 20.1 General features and classification of Charophyceans 20.2 Charophycean diversity		
28. Academic Integrity Statement			28. بيان النزاهة الأكاديمية	
Students are to observe the highest level of honesty and academic ethics in pursuit of their academic goals as per UOB Regulations of Student Conduct and Academic Integrity, Anti-plagiarism Policies , and Students' Rights and Responsibilities Handbook . The consequences for cheating, plagiarism, unauthorized collaboration, and other forms of academic dishonesty can be very serious and will be dealt with as per the aforementioned policies and regulations.			يتعين على الطلبة الالتزام بأعلى مستويات الصدق والأمانة والأخلاق الأكاديمية في سعيهم لتحقيق أهدافهم الأكاديمية وفقاً للوائح سلوك الطلاب والنزاهة الأكاديمية، سياسات مكافحة الانتحال ، ودليل حقوق الطلبة واجباتهم ، المعمول بها في جامعة البحرين. يمكن لعواقب الغش والسرقة الأدبية والتعاون غير المصرح به وغيرها من أشكال عدم الأمانة الأكاديمية أن تكون خطيرة للغاية وسيتم التعامل معها وفقاً للسياسات واللوائح المذكورة آنفاً.	
29. Attendance and Absence Regulations			29. نظام الحضور والغياب	
Students are required to adhere to regular attendance for class lectures and practical sessions, as determined by the nature of the course, as per Article (33) of Regulations of Study and Examination at the University of Bahrain .			يجب على الطلبة الالتزام بالحضور المنتظم للمحاضرات الصفية والعملية، حسبما تحدده طبيعة المقرر الدراسي، وفقاً للمادة (33) من نظام الدراسة والامتحانات في جامعة البحرين .	