



Course Specification

(Postgraduate)

Course Title: Biodiversity and Conservation in Saudi Arabia

Course Code: BIOD540

Program: Master's in Biodiversity

Department: Department of Biology

College: Faculty of Science

Institution: University of Tabuk

Version: 2

Last Revision Date: 18/11/1444 H

A FTEC COVEA



Table of Contents

A. General information about the course:	. 3
B. Course Learning Outcomes (CLOs), Teaching Strategies and Assessment Methods:	4
C. Course Content:	5
D. Students Assessment Activities:	6
E. Learning Resources and Facilities:	6
F. Assessment of Course Quality:	. 7
G. Specification Approval Data:	. 7



A. General information about the course:

1. Course Identificationn:

4	Credit hours:	(2
	C devolution of our design	3 FIGURE
	CICCITUTIONIS.	O HOGHS

2. C	2. Course type						
A.	□University	□College	□ Departm □	ent	□Track		
B.	⊠ Required □Ele]Electi	ve			

3. Level/year at which this course is offered: (Level 4/Second year)

4. Course General Description:

This course studies biodiversity and conservation and the national strategies for the conservation of biodiversity in the Kingdom of Saudi Arabia (KSA). It also includes in-situ and ex-situ conservation of plants and animals as well as conservation, and development of natural resources in KSA. Besides, its studies regulate access to genetic resources, the convention on biological diversity, member countries, national biodiversity authority, and conservation acts and legislations. Also, it introduces the modern methods used for wildlife conservation, habitat management ecological sustainability, and environmental education in KSA.

5. Pre-requirements for this course (if any):

Plant and Animal Genetic Resources (BIOD503).

6. Pre-requirements for this course (if any):

None

7. Course Main Objective(s):

- Describe biodiversity and conservation in Saudi Arabia.
- Support the development of practical skills in habitat assessment and species identification.
- Describe in-situ and ex-situ conservation of plants and animals.
- Describe the Convention on Biological Diversity.
- Know national biodiversity authority and conservation acts.
- Describe the environmental protection act and the wildlife protection act.
- Apply modern methods used for wildlife conservation, habitat management ecological sustainability, and environmental education in Saudi Arabia.

2. Teaching Mode: (mark all that apply)

No	Mode of Instruction	Contact Hours	Percentage
1	Traditional classroom	3	100%
2	E-learning		
3	HybridTraditional classroom		



No	Mode of Instruction	Contact Hours	Percentage
	E-learning		
4	Distance learning		

3. Contact Hours: (based on the academic semester)

No	Activity	Contact Hours
1.	Lectures	3 Hours/Week
2.	Laboratory/Studio	
3.	Field	
4.	Tutorial	
5.	Others (specify)	
	Total	45

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

Co de	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
1.0	Knowledge and understa	nding		
1.1	Demonstrate a thorough understanding of in-situ and ex-situ biodiversity conservation approaches in the context of KSA.	K1	Lectures.Seminars.Class discussions.Problem-solving classes.Self-learning.	Written exams (Midterm and Final exams).Quizzes.Class discussions.
1.2	Describe the impact of national and international laws on biodiversity and conservation in KSA.	К2	Lectures.Seminars.Class discussions.Problem-solving classes.Self-learning.	Written exams (Midterm and Final exams).Quizzes.Class discussions.
1				
2.0	Skills			
2.1	Examine conservation methods for key plant and animal species in	S2	Lectures.Seminars.Class discussions.	- Written exams (Midterm and Final exams).

. . . .



Evaluate the impact of biodiversity conservation laws on ecosystems, and habitats in KSA. Develop effective strategies for conserving floral and faunal diversity in KSA. Develop effective strategies for conserving floral and faunal diversity in KSA. - Self-learning Presentations. - Class discussions Presentations. - Class discussions Presentations. - Class discussions Written exams (Midterm and Final exams). - Class discussions Written exams (Midterm and Final exams). - Class discussions Problem-solving classes Class discussions. - Problem-solving classes Class discussions. - Problem-solving classes Class discussions. - Presentations. - Presentations.	Co de	Course Learning Outcomes	Code of CLOs aligned with program	Teaching Strategies	Assessment Methods
biodiversity conservation laws on ecosystems, species, and habitats in KSA. Develop effective strategies for conserving floral and faunal diversity in KSA. Develop servation laws strategies for conserving floral and faunal diversity in KSA. Develop effective strategies for conserving floral and faunal diversity in KSA. Develop effective strategies for conserving floral and faunal diversity in KSA. Class discussions Problem-solving classes Class discussions Problem-solving classes Class discussions Presentations. Develop effective strategies for conserving floral and faunal diversity in KSA. Class discussions Presentations Class discussions Presentations Presentations Presentations Presentations Class discussion - Class discussion - Class discussion - Presentations Assignments Assignments Essays.		selected areas of KSA.		classes Self-learning.	
strategies for conserving floral and faunal diversity in KSA. 2.4 faunal diversity in KSA. Seminars. - Class discussions Problem-solving classes Self-learning Presentations. - Presentations. 3.0 Values, autonomy, and responsibility Demonstrate professionalism in - Presentations. - Class discussions Class discussions Class discussions Assignments Presentations Presentations Assignments Essays.	2.3	biodiversity conservation laws on ecosystems, species,	\$3	Seminars.Class discussions.Problem-solving classes.Self-learning.	Final exams) Quizzes Class discussions.
Demonstrate - Class discussions Class discussion - Class discussions Assignments. 3.1 analyzing and discussing V1 - Assignments Essays.	2.4	strategies for conserving floral and	S4	Seminars.Class discussions.Problem-solving classes.Self-learning.	(Midterm and Final exams) Quizzes.
professionalism in - Presentations Assignments. 3.1 analyzing and discussing V1 - Assignments Essays.	3.0	Values, autonomy, and re	esponsibility		
in KSA Reports Presentations.	3.1	professionalism in analyzing and discussing conservation challenges	V1	Presentations.Assignments.Essays.	- Essays.

C. Course Content:

No	List of Topics	Contact Hours
1.	Purpose and Scope of the National Strategy on Biodiversity.	3
2.	The Convention on Biological Diversity.	3
3.	Principles for Conserving Biodiversity.	3
4.	Status of and threats to biodiversity.	3
5.	Strategic goals for conservation and sustainable use of biodiversity.	3
6.	In-situ Conservation of Biodiversity - Inside Protected Areas.	3
7.	In-situ Conservation of Biodiversity - Outside Protected Areas.	3
8.	Ex-situ Conservation of biodiversity - Botanic / Zoological Gardens. (Part I).	3

. . . .



9.	Ex-situ Conservation of biodiversity - Botanic / Zoological Gardens. (Part II).	3
10.	Conserve and Develop Forests, Woodlands, and Deserts. (Part I).	3
11.	Conserve and Develop Forests, Woodlands, and Deserts. (Part II).	3
12.	Conserve and Develop Marine Resources.	3
13.	Regulate Access to Genetic Resources.	3
14.	Environmental Legislation, Education, and Awareness.	3
15.	Nature-Based Tourism (Eco-tourism).	3
	Total	45

D. Students Assessment Activities:

No	Assessment Activities *	Assessment timing (in week no)	Percentage of Total Assessment Score
1.	Quizzes	Distributed over 3-12 weeks	10
2.	Assignments, Essays, or Reports	Distributed over 14 weeks	15
3.	Individual or group presentation	Distributed over 14 weeks	15
4.	Midterm Exam	8	20
5.	Final Exam	17	40
	Total		100

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

E. Learning Resources and Facilities:

1. References and Learning Resources:

Essential References Essential References Publication Abuil 1. (2) Strain

- Al-Abdulkader, A., Loughland, R. A. and (2019). Ecosystems and Biodiversity of the Arabian Gulf, Saudi Arabian Waters: fifty-years of Scientific Research. Saudi Aramco & King Fahd University of Petroleum & Minerals. ISBN: 978-603-02-7862-6.
- Gherardi, F., Corti, C. and Gualtieri, M. (2010). Biodiversity Conservation and Habitat Management, Vol. II. EOLSS Publications.
- AbuZinada, A. H., Robinson, E.R. Nader, I. A. and Al Wetaid, Y.
 I. (2005). Convention on Biological Diversity. The National Strategy for Conservation of Biodiversity in the Kingdom of Saudi Arabia. The National Commission for Wildlife



	Conservation and Development, Saudi Arabia. https://www.cbd.int/doc/world/sa/sa-nbsap-01-en.pdf			
Supportive References	 Biodiversity and Conservation. International Journal of Biodiversity Science, Ecosystems Services & Management. 			
Electronic Materials	 Saudi Digital Library. - UNSEDOC Digital Library. - www.sciencedirect.com. 			
Other Learning Materials	- None.			

2. Educational and Research Facilities and Equipment Required:

Items	Resources	
facilities (Classrooms, laboratories, exhibition rooms, simulation rooms, etc.)	 A sufficient number of classrooms are available to accommodate up to 25 students. Library. 	
Technology equipment (Projector, smart board, software)	 Data show projectors and a wireless internet connection are available for students and faculties. Smart blackboard. Computer Portable PowerPoint presentations. 	
Other equipment (Depending on the nature of the specialty)	- None	

F. Assessment of Course Quality:

Assessment Areas/Issues	Assessor	Assessment Methods
Effectiveness of teaching	- Students.	- Direct & Indirect.
Effectiveness of student's assessment	 Course instructors & Course coordinator (Teachers). 	- Direct.
Quality of learning resources	- Students	- Indirect.
The extent to which CLOs have been achieved	Course instructors.Course coordinator.Quality Committee.	- Direct & Indirect.
Other		

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



G. Specification Approval Data:

COUNCIL /COMMITTEE	Department of Biology Council
REFERENCE NO.	Department Council NO (26)
DATE	26/11/1444 H