

SULTAN QABOOS UNIVERSITY COURSE OUTLINE PROGRAM:

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1. Course Code	BIOL2101					
2. Course Title	General Biology I					
3. Credits	4					
4. Pre-requisite Course(s)	FPEL0560 or FPEL0600 or FPEL0601 or FPEL0602 or FPEL0603 or FPEL0604					
5. Co-requisite Course(s)	FPEL05	60 or FPEL0600 or FPEL0601 or FPE	L0602 or FPEL0603 or FPEL0604			
6. Equivalent Course(s)	None					
7. Incompatible Course(s)	None					
8. Course Category	🗌 Univ	ersity Requirement	University Elective			
	Colle	ge Requirement	College Elective			
	Depa	rtment Requirement	Department Elective			
		ialization Requirement	Specialization Elective			
	Othe	r (specify):				
9. Course Owner	College:	Science	Department: Biology			
10. Course Type	Lectu	ire	Lecture/Lab			
	Lectu	ıre/Seminar	Lecture/Studio			
	Lectu	ire/Tutorial	Lecture/Lab/Tutorial or Seminar			
	Tuto	rial	Laboratory (Practical)			
	Field	or Work Placement	Studio			
	🗌 Semi	nar	Internship			
	Worl	shop	Project			
11. Language of Instruction	English					
12. Course Description						
This is the first of a two semester course in foundation biology. A basic introductory course in biology covering the view of science, chemical basis of life, cell biology, cell cycle and reproduction, cellular energetics, diversity of life including prokaryotes, protista and fungi and the biotechnological and environmental applications of microorganisms. This course also describes the present status and future opportunities in different fields of biotechnology in Oman. Laboratory work is designed to expose students to the practical aspects of these subjects. The details of the experiments are provided in the lab manual.						
13. Teaching/Learning Strategies						
Students will be provided with lecture guides and lab manuals. All the sections will be taught with the same materials and powerpoint slides to maintain the uniformity. All the lectures are uploaded in the moodle to give regular accession for the students. The examination and grading is common to all sections. Students learn the subject using rtext book and moodle.						
14. Assessment Components and Weight [%]						
Quizzes 5Practical 20Other (specify):						
Homework assignments		Project				
\square In-term examination(s) 35 \square Final examination 40						
15. Grading Method						
A-F Scale Pass/Not passed						
16. Textbook(s) and Supplemental Material						
Biology. Neil A. Campbell and Jane B. Reece. (7th edition). 2005. Benjamin Cummings						

17. M	17. Matching Course Objectives with Program Outcomes and SQU Graduate Attributes						
SQU Graduate Attributes							
1. apply the knowledge and skills relevant to the specialization1. interpersonal communication skills and alignment with culture of international labour market to assist them in practical life and in living successfullyrelist quality2. communicate effectively and use information and communication technologies1. interpersonal communication skills and alignment with culture of international labour market to assist them in practical life and in living successfullyrelist quality3. critically information and present it in simple2. skills and motivation for independent learning and researchrespect communication be					duates should od citizenship be conscious of tional identity be socially le, engage in ty affairs and nindful of rary issues.		
#	Intended Student Learning /Course Learning Obje	Relevant Program Out	Applicable Attribute(s)				
1.	Students will handle the microscope properly and		Gives an overview of biolog and to understand the importa in our lives				
2.	Can identify the macromolecules present in the food materials		The applications of biology in the present and future				
3.	Can demonstrate the activity of enz	Students will use principles learned in the laboratory and apply them to everyday life					
4.	Able to identify different stages of a						
5.	How membranes are doing tran plasmolysis occurs						
6.	Students understand the possible biotechnology in Oman	applications of					
7.							
8.							
9.							
10.							
11.							
12.							
13. 14.							
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20.							

16. Student Responsibilities

It is the student's responsibility to know and comply with all University Academic Regulations relevant to participation in this course. These regulations specifically include attendance requirement and students' academic code of conduct.

For attendance, it is the student's responsibility to be punctual and to attend all classes.

Students are expected to perform their work with honesty and avoid any academic misconduct, which is defined as the use of any dishonest or deceitful means to gain some academic advantage or benefit. This can take many forms, including but not limited to, the following: copying, plagiarism, collusion and forging documents. For full details, please refer to the Undergraduate Academic Regulations and to the Student Academic Misconduct Policy.

Additionally, this course requires that you:

COURSE INFORMATION							
Course Code	Course Code BIOL2101 Course Title General Biology I						
Semester/Year	Semester/Year Spring/2017 Section 10-80						
Day, Time, and Place	Day, Time, and Place						
Course Coordinator	Course Coordinator Dr. Sivakumar Nallusamy						
Office Location 2036 Office Hours 1-2 pm		1-2 pm					
Office Tel. Ext. 6891 Email apnsiva@squ.edu.om							

	Tentative Schedule						
Week	Lecture/ Topic	Material to be covered	Assessment				
1	Unifying	1 Features common to all organisms					
	themes in	1.2 Unity, Diversity and Classification of Organisms					
	Biology	1.3 Domains Archaea and bacteria					
		1.4 Domain Eukarya					
		1.5 Biodiversity					
2	Chemical	2.1Chemical and Physical Properties of Water					
	Basis of	2.2 Structure and function of macromolecules					
	life	2.3 Carbohydrates					
3	Chemical	2.4 Lipids					
	Basis of	2.5 Protein structure and function					
	life						
4	Chemical	2.6 Nucleic acids					
	Basis of	2.7 From gene to protein					
	life						
5	Chemical	2.8 Synthesis and processing of mRNA					
	Basis of	2.9 Synthesis of proteins					
	life						
6	Cells, the	3.1 How to study cells					
	basic	3.2 Prokaryotic and eukaryotic cells					
	units of	3.3 Cell organelles I					
	life						
7	Cells, the	3.4 Cell organelles II					
	basic						
	units of						
	life						
8	Cells, the	3.5 Cytoskeleton					
	basic	3.6 Cell surfaces and junctions					
	units of						
	life						
9	Cells, the	3.7 Cell membranes and transport					
	basic	3.8 Traffic across membranes					
	units of						
10	life						
10	Cell cycle	4.1 Cell cycle and mitosis					
	and	4.2 Regulation of cell cycle					
	reproduct						
11	ion	4.2 M 1					
11	Cell cycle	4.3 Meiosis and sexual life cycle					
	and	4.4 Meiosis					
	reproduct						
	ion						

12	The	5.1 Energy within the cell	
	working	5.2 Enzymes	
	cell and	5.3 Cellular respiration I	
	cellular		
	energetic		
	S		
13	The	5.4 Cellular Respiration II	
	working	5.5 Photosynthesis	
	cell and		
	cellular		
	energetic		
	S		
14	Biotechn	6.1 Biotechnology and recombinant DNA technology	
	ology,	6.2 Practical applications of DNA technology	
	Biodivers		
	ity and		
	Environm		
	ental		
1.5	pollution		
15	Biotechn	6.3 DNA technology offers forensic, environmental and agricultural	
	ology,	applications	
	Biodivers		
	ity and Environm		
	ental		
	pollution		

		Dere Time	Office		
Section	Instructor	Day, Time, and Place	Location and Extension	Email	Office Hours
10	Geetha Ragendran	SUN 08:00- 09:20 CMT/E12 TUE 08:00- 09:20 CMT/E12 MON 14:15- 17:05 SCI/1029N	1028/6827	geethasj@squ.edu.om	
20	Badr Al Qamshoui	MON 08:00- 09:20 CMT/D10 WED 08:00- 09:20 CMT/D10 TUE 10:00- 12:50 SCI/1029N	2011/6876	bader.ali@squ.edu.o m	
30	Farah Al Barwani	TUE 10:00- 11:20 CMT/D14 THU 08:00- 09:20 CMT/D14 SUN 14:15- 17:05 SCI/1029N	1027/6826	farahalb@squ.edu.om	
40	Elsadiq Eltayeb	SUN 10:00- 11:20 CMT/D14 THU 10:00- 11:20 CMT/D14 WED 14:15- 17:05 SCI/1029N	2014/6872	eatayeb@squ.edu.om	
50	Butheina Al Shueili	MON 10:00- 11:20 CMT/D14 WED 10:00- 11:20 CMT/D14 TUE 14:15- 17:05 SCI/1029N	2024/6883	Buthainas@squ.edu.o m	
60	Sanaa Al Sinani	SUN 14:15- 15:35 CMT/E14 TUE 14:15- 15:35 CMT/E14 MON 10:00- 12:50 SCI/1029N	1027/6826	sanas@squ.edu.om	
70	Badr Al Qamshoui	MON 14:15- 15:35 CMT/D14	2011/6876	bader.ali@squ.edu.o m	

		WED 14.15			
		WED 14:15-			
		15:35 CMT/D14			
		SUN 10:00-			
		12:50			
		SCI/1029N			
80	Mohab Al-Hinai	TUE 10:00-	2009/6874	mohab@squ.edu.om	
00		11:20		1	
		CMT/D15			
		THU 10:00-			
		11:20			
		CMT/D15 WED 10:00-			
		12:50			
		SCI/1029N			
		501/102511			
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APPENDIX B: ADDITIONAL INFORMATION