

# Kingdom of Saudi Arabia

### The National Commission for Academic Accreditation & Assessment

# T5. COURSE REPORT (CR)

A separate Course Report (CR) should be submitted for every course and for each section or campus location where the course is taught, even if the course is taught by the same person. Each CR is to be completed by the course instructor at the end of each course and given to the program coordinator

A combined, comprehensive CR should be prepared by the course coordinator and the separate location reports are to be attached.



### **Course Report**

For guidance on the completion of this template refer to the NCAAA handbooks.

Institution: Umm Al-Qura University. Date of CR: First Term 381.								
College/ Department: Faculty of Applied Science, Biology Department.								
A Course Identification and General Information								
	1. Course title: Biostatistics. Code : 4012161-3. Section: (1)							
2. Name of cou			•	eha	iwy.	Loca	ation: Al-Ab	edia campus.
3. Year and ser								
First semester	, academic	year 1438/14.	39H (381).					
4. Number of s	4. Number of students starting the course? <b>33</b> Students completing the course? <b>33</b>							
5. Course com	ponents (act	ual total conta	act hours an	nd c	redits pe	er semes	ter):	
	Lecture	Tutorial	Laboratory Studio	y/	Prac	tical	Other:	Total
Contact Hours	48	-	-			-	-	48
Credit	48	-	-			-	-	48
B- Course Deli	very							
1. Coverage of	Planned Pro	gram						
			Planned		Actual			ons if there is a
Toj	pics Covered	1	Contact		Contact	differ	difference of more than 25% of	
<b>T</b> ( <b>1</b> ( <b>1</b>			Hours		Hours		the hours pl	anned
Introduction	totion .	Jata ag a	3		3			
Descriptive statistics: data as a simple/grouped frequency tables. Data presentation (frequency distribution)			3		3			
and box-plot.	requency	uistribution)						
Data presentat			3					
	and histograms. Data presentation by				3			
	pie and graphs.Measure of central tendency.33							
	Measure of central tendency.				<u>3</u> <u>3</u>			
Measures of dispersion. Midterm test.			3	-	3			
F test.			3	-	3			
			~					
T test : t-test for single sample, two equal samples and t-test for two non-			3		3			
equal samples								
Chi-square tes	t		3		3			



One way analysis of variance, two way analysis of variance.	3	3	
Some biological indices.	3	3	
Use Excel program to present data.	6	6	
Use SPSS version 17 to analyse data.	6	6	
Review	3	3	
Total	48	48	

#### 2. Consequences of Non Coverage of Topics

For any topics where the topic was not taught or practically delivered, comment on how significant you believe the lack of coverage is for the course learning outcomes or for later courses in the program. Suggest possible compensating action.

Topics (if any) not Fully	Effected Learning	Possible Compensating Action
Covered	Outcomes	
There is no.	There is no.	There is no.

#### 3. Course learning outcome assessment.

	List course learning outcomes	List methods of	Summary analysis of assessment
		assessment for each LO	results for each LO
1	Knowledge	Short discussions. Short essay questions.	
1	Knowledge	Term activities. Final and midterm exam.	
		Short discussions.	
2	Cognitive Skills	Short essay questions.	
2	Cognitive Skins	Term activities.	
		Final and midterm exam.	
3	Interpersonal Skills and Responsibility	Periodical exams.	
4	Numerical and Communication Skills	Oral presentation. Assessment of presentations. Term activities.	
5	Psychomotor Skills	Oral exam.	

Summarize any actions you recommend for improving teaching strategies as a result of evaluations in table 3 above.

#### There is no.

4. Effectiveness of Planned Teaching Strategies for Intended Learning Outcomes set out in the Course Specification. (Refer to planned teaching strategies in Course Specification and description of Domains of Learning Outcomes in the National Qualifications Framework).

	Were They	Difficulties Experienced (if any) in
List Teaching Methods set out in Course	Effective?	Using the Strategy and Suggested



Specification	No	Yes	Action to Deal with Those Difficulties.
Lectures Home works		$\checkmark$	
Oral discussion			
Periodical reports		,	
Home works		$\checkmark$	
Grouping works			
Periodical reports		2	
Home works		v	
Practical work in computer Lab			

**Note:** In order to analyze the assessment of student achievement for each course learning outcome, student performance results can be measured and assessed using a KPI, a rubric, or some grading system that aligns student work, exam scores, or other demonstration of successful learning.

#### C. Results

Distribution d	of Grades Number	Student	Analysis of Distribution of Grades		
	of		Analysis of Distribution of Grades		
Grade		Percentage			
	Students				
A	1	3.03%			
В	7	21.21%	16		
C	8	24.24%			
D	15	45.45%			
F	2	6.06%	sti 12 p 10 8		
Denied	0	0	7		
Entry	0	0			
In	0	0			
Progress	0	0			
Incomplete	0	0			
Pass	31	93.94%	A B C D E		
Fail	2	6.06%	Grades		
Withdrawn	0	0			
Analyze speci	ial factors (	(if any) affect	ing the results		

3. Variations from planned student assessment processes (if any) (see Course Specifications).		
There is no.		
a. Variations (if any) from planned assessment schedule (see Course Specifications)		
Variation Reason		
There is no. There is no.		
b. Variations (if any) from planned assessment processes in Domains of Learning (see Course		



Specifications)	
Variation	Reason
There is no.	There is no.

4. Student Grade Achievement Verification (eg. cross-check of grade validity by independent evaluator).

Method(s) of Verification Conclusion					
There is no.	There is no.				
D Resources and Facilitie					
1. Difficulties in access to		2. Consequences of any difficulties experienced for			
facilities (if any)		student learning in the cours			
There is no.		There is no.			
E. Administrative Issues	I				
1 Organizational or admini	istrative	2. Consequences of any diff	ficulties experienced for		
difficulties encountered (if		student learning in the cours			
There is no.	-	There is no.			
F Course Evaluation					
1 Student evaluation of the	e course (Attach	summary of survey results)			
There is no.					
a. List the most important	recommendations	for improvement and strengt	hs:		
1- Trying to give more til					
2- Give more times for co					
b. Response of instructor of	or course team to t	his evaluation:			
There is no.					
2. Other Evaluation (eg.	by head of depa	artment, peer observations, a	accreditation review, other		
stakeholders) There is no.					
a. List the most important	recommendation	s for improvement and streng	ths:		
There is no.					
b. Response of instructor of	or course team to t	his evaluation:			
There is no.					
G Planning for Improvement					
1. Progress on actions proposed for improving the course in previous course reports (if any).					
Actions recommended					
from the most recent	Actions Taken	Action Results	Action Analysis		
course report(s)	course report(s)				
a. There is no. T	There is no.	There is no.	There is no.		

2. List what other actions have been taken to improve the course (based on previous CR, surveys,



independent opinion, or course evaluation). There is no.

3. Action Plan for Next Semester/Year				
Actions Recommended for Further Improvement	Intended Action Points (should be measurable)	Start Date	Completion Date	Person Responsible
a. Developmentandupdatethe course topicsandrepresented the notesin English language.and represented the		Second semester (382)	First semester (391)	Course Instructor

Name of Course Instructor: Prof. Shady M. ElShehawy.

Signature:

Date Report Completed: 07/05/1439H.

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Program Coor	dinator:	
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Signature: \_\_\_\_\_ Date Received: \_\_\_\_\_