ATTACHMENT 2 (g)

Course Report

Kingdom of Saudi Arabia

The National Commission for Academic Accreditation & Assessment

COURSE REPORT

Food Analysis FSN 317 Section 52841

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.



المملكة العربية السعودية الهيئة الوطنيسة للتقويم والاعتماد الأكاديمي

Course Report

For guidance on the completion of this template refer to the NCAAA handbooks or the NCAAA Accreditation System help buttons.

Institution	King Sa	ud University	Date of Course Report 6-1-2015
College/ Dep	partment	Food and Agriculture /	Food and Nutrition

A. Course Identification and General Information

1. Course title	Food An	alysis	Code #	317 FSN	Sec	tion#	52841
2. Name of cour	se instructor	Dr. abdula	arahman Al-	-khalifa	Location	cam	pus
3. Year and sem	ester to which	this report	applies. 143	35-1436 FIRST	semester		
4. Number of stu	udents starting	g the course	? 20	Students co	mpleting the cou	ırse?	18
5. Course comp	onents (actua	l total conta	ct hours and	credits per sem	nester):		
	Lecture	Tutorial	Labora	tory Prac	ctical Oth	er:	Total
Contact Hours	18	,	36				54
Credit	1		2				

B. - Course Delivery

1. Coverage of Planned Program	Planned	Actual	Reason for Variations if there is a
Topics Covered	Contact Hours	Contact Hours	difference of more than 25% of the hours planned
Methods of Sampling, handling, Pooling and analysing statistically.	3	3	nours planned
Preparation of standard solutions and use of Titration	3	3	
Determination of Moisture and Ash	6	6	
Determination of Protein by Kjehldahl method	6	6	



المملكة العربية السعودية الهيئسة الوطنيسة للتقويم والاعتماد الأكاديمسي

Determination of Sugars by Conventional and HPLC method	6	6	
Determination of Minerals by Atomic absorption	3	3	# Part
Determination of Fat	3	3	
Determination of Acidity and Fiber	6	6	

2. Consequences of Non Covers		
For any topics where the topic	was not taught or practically deli	vered, comment on how significant you
believe the lack of coverage is a possible compensating action.	for the course learning outcomes or	for later courses in the program. Suggest
Topics (if any) not Fully	Effected Learning Outcomes	Possible Compensating Action

Covered	Directed Learning Statesmes	1 control compensation

3. Course learning outcome assessment.

	List course learning outcomes	List methods of assessment	Summary analysis of assessment results
1			
2			
3			
4			
5			
6			
7			
8	9		



المملكة العربية السعودية الهيئة الوطنيسة للتقويم والاعتماد الأكاديمسي

Summarize any actions you recommend for improgramme 3 above.	roving te	aching s	trategies as a result of evaluations in table
3 above.			
*			
4. Effectiveness of Planned Teaching Strategi	ies for I	ntended	Learning Outcomes set out in the Course
Specification. (Refer to planned teaching strate	gies in C	Course S	specification and description of Domains of
Learning Outcomes in the National Qualification	ns Frame	work)	
List Teaching Methods set out in Course	100 March 100 Ma	these	Difficulties Experienced (if any) in Using the Strategy and Suggested Action to Deal
Specification	No	Yes	with Those Difficulties.



المملكة العربية السعودية الهينة الوطنيسة للتقويم والاعتماد الأكاديمسي

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

- 1				-	-	
1	Dist		+44 -40	24	1 400	000
1	1 1191	rin	111111111	()1	KILL	(IES

Letter	Number of	Student	Explanation of Distribution of Grades
Grade	Students	Percentage	
A^{+}	0	0	The state of the s
A	0	0	
B^+	0	0	
В	0	0	
C ⁺	3	15	
C	3	15	
D^{+}	2	10	
D	7	35	
F	3	15	
Denied Entry	2	10	
In Progress			
Incomplete			
Pass	17	85	
Fail	3	15	
Withdrawn			

2. Analyze special factors (if any) affecting the results

3.	Variations from	planned stude	ent assessment	processes	(if any)	(see	Course	Specificat	ions).
----	-----------------	---------------	----------------	-----------	----------	------	--------	------------	--------

Variation	Reason
	ø



b. Variations (if any) from planned assessmen	b. Variations (if any) from planned assessment processes in Domains of Learning (see Course Specification)					
Variation	Reason					
4. Student Grade Achievement Verification (e	g. cross-check of grade validity by independent evaluator).					
Method(s) of Verification	Conclusion					
iviethod(s) of verification	Contractor					
D. Resources and Facilities						
	0 100 10 1 10 11					
1. Difficulties in access to resources or	2. Consequences of any difficulties experienced for student					
facilities (if any)	learning in the course.					
E. Administrative Issues						
17. Aummistrative issues						
1 Organizational or administrative	2. Consequences of any difficulties experienced for student					
difficulties encountered (if any)	learning in the course.					
difficulties encountered (if any)	learning in the sounds.					
F Course Evaluation						
Application of the control of the co						
1 Student evaluation of the course (Attach s	urvey results report)					
es estudio del del propositione de la consequencia del del del del del propositione del del del del del del del del del de	• *					
	C					
a. List the most important recommendations	for improvement and strengths					
b. Response of instructor or course team to this evaluation						



2. Other Evaluation (e.g. by head of department, peer observations, accreditation review, other stakeholders)					
a. List the most important recommendations for improvement and strengths					
b. Response of instructor or course team to this evaluation					
o. Response of histractor of course team to this evaluation					
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 course report(s)	Actions Taken	Results	Analysis
a.			
b.			
c.			
d.			



2. List what actions have been ta opinion, or course evaluation).	ken to improve the course (based o	on previou	s CR, surveys, ir	idependent		
3. Action Plan for Improvemen	t for Next Semester/Year	T = T	~ 1.	T D		
Actions Recommended	Intended Action Points and Process	Start Date	Completion Date	Person Responsible		
a.						
b.						
c.						
d.			6			
e.						
Name of Course Instructor: Dr.abdularahman Al-khalifa Signature: Date Report Completed: 6-1-2015 Program Coordinator: Date Received:						
Signature:	Date Received					