#### ATTACHMENT 2 (g)

**Course Report** 

#### Kingdom of Saudi Arabia

The National Commission for Academic Accreditation & Assessment

## 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.

Institution: King Saud University



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Date of Course Report 16/3/1436

#### **Course Report**

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

College/ Depar	tment: Food S	Sciences & Ag	griculture / Food	Science & Nutri	tion	
A. Cours	e Identificatio	n and Genera	al Information			
1. Course title		C	ode # FSN 202	S	ection # (52320	)
Principles of F	ood Science					400000
2. Name of cou	rse instructor			Location		
Nasser Abdu	ıllatif AlShabi	b				
			oplies. First Seme			
4. Number of s	tudents starting	g the course?	11 Studen	nts completing the	ne course?	7
5. Course com	ponents (actua	l total contact	hours and credits	s per semester):		
	Lecture	Tutorial	Laboratory	Practical	Other:	Total
Contact Hours	26	N/A	N/A	N/A	N/A	26
Credit	2	N/A	N/A	N/A	N/A	26

#### B. - Course Delivery

1. Coverage of Planned Program	7		
Topics Covered	Planned Contact Hours	Actual Contact Hours	Reason for Variations if there is a difference of more than 25% of the hours planned
Food sciences concept and food sources	1	1	
Essential components of food	2	2	
Sensory properties of food	2	2	
Milk components and dairy products	2	2	
Meat components and meat products	2	2	
Wheat components and cereal products	2	2	1
Sugar production	2	2	
Food spoilage	2	2	100000000000000000000000000000000000000
Food preparation methods for preservation	1	1	
Food preservation methods (Canning,	6	6	



Cooling, Freezing, Drying, Radiation,			
Fermentation.			
Food packages	4	4	

#### 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 Covered	Effected Learning Outcomes	Possible Compensating Action
N/A		

#### 3. Course learning outcome assessment.

	List course learning outcomes	List methods of assessment	Summary analysis of assessment results
1	Obtain a good knowledge in essential components of food	Tests , Quizzes and discussions	In general, the students demonstrated a good learning in this subject.
2	Increase knowledge of students in Food properties.	Tests , Quizzes and discussions	In general, the students demonstrated a good learning in this subject.
3	Recognition on different food products.	Tests , Quizzes and discussions	In general, the students demonstrated a good learning in this subject.
4	Obtain a good knowledge in different types of food spoilage.	Tests , Quizzes and discussions	In general, the students demonstrated a good learning in this subject.
5	Recognition on different Food preservation methods.	Tests , Quizzes and discussions	In general, the students demonstrated a good learning in this subject.
6	Obtain a better understanding in Food packages.	Tests , Quizzes and discussions	In general, the students demonstrated a good learning in this subject.
7			
8			



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

There are teaching strategies to improve of evaluation results such as practical sessions, field visits....etc.

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)

List Teaching Methods set out in Course Specification		these tive?	Difficulties Experienced (if any) in Using the Strategy and Suggested Action to Deal
		Yes	with Those Difficulties.
Theoretical lectures.		<b>V</b>	
Homework and researching.		√	
Using PowerPoint presentation.		1	



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**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.



# والاعتماد الأكادي

#### C. Results

#### 1. Distribution of Grades

Letter Grade	Number of Students	Student Percentage	Explanation of Distribution of Grades
A	0	0.0%	
B+	0	0.0%	·
В	0	0.0%	
C+	0	0.0%	
С	1	14.3%	
D+	1	14.3%	
D	4	57.1%	Obviously, the highest percentage of the results was grade D. Probably that refer to the students had poor perseverance and enthusiasm with this course and most of these students are absent constantly.
F	1	14.3%	
Denied Entry	0	0.0%	
In Progress	0	0%	
Incomplete	0	0%	
Pass	19	100%	
Fail	1	14.3%	
Withdrawn	4	36.4%	

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



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3. Variations from planned student assessment proce No variations	esses (if any) (see Course Specifications).	
a. Variations (if any) from planned assessment sched	dule (see Course Specification)	
Variation	Reason	



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b. Variations (if any) from planned assessment	t 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).
M. d. 1() CM 'C'	Conclusion
Method(s) of Verification	Conclusion
D. Resources and Facilities	
1. Difficulties in access to resources or	2. Consequences of any difficulties experienced for student
facilities (if any)	learning in the course.
10 0.00001	85
No difficulties	
E. Administrative Issues	
1 Organizational or administrative	2. Consequences of any difficulties experienced for student
1 Organizational or administrative difficulties encountered (if any)	learning in the course.
difficulties encountered (if any)	learning in the course.
No difficulties	*
F Course Evaluation	
1 Student evaluation of the course (Attach s	urvey results report)
	0 9
a. List the most important recommendations f	for improvement and strengths
a. List the most important recommendations i	to improvement and oriengule
b. Response of instructor or course team to the	iis evaluation
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2. Other Evaluation (e.g. by head of department, peer observations, accreditation review, other stakeholders)							
a. List the most important r	ecommendations for im-	provement and strengths					
a. List the most important 1	commendations for mi	pro , oment and onenguio					
b. Response of instructor or	course team to this eval	luation					
o. Response of manucion of	course team to tins eva.						
G. Planning for Improve			((5)				
1. Progress on actions prop	posed for improving the	course in previous course rep	oorts (11 any).				
Actions recommended		18 and 19					
from the most recent	Actions Taken	Results	Analysis				
course report(s)							
a.							
b.							
U.							
c.							
			2011 (1027) 1 1020 (1021) 2 - 2 - 2				
d.							



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2. List what actions have been tal	ken to improve the course (based	on previou	ıs CR, surveys, ir	ndependent		
opinion, or course evaluation).						
3. Action Plan for Improvement						
	Intended Action Points	Start	Completion	Person		
Actions Recommended	and Process	Date	Date	Responsible		
a.						
b.						
c.						
d.						
e.						
Name of Course Instructor:	Dr. Nasser AlShabib					
Signature:	Date Report O	Completed	:16/3/1436			
- Santaro	July J	<b>A</b>	W =			
Program Coordinator:						
and the par						
Signature:	Date Receive	d:				