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Field Experience Specification

Kingdom of Saudi Arabia

The National Commission for Academic Accreditation & Assessment

Field Experience Specification

FSN 400



Field Experience Specifications

For direction on the completion of this template, refer NCAAA guidebooks or the Accreditation Management System.

Institution		Date of Report	25/02/2014
King Saud U	Jniversity		
College: Fo	od and Agriculture Sciences	Departme	nt: Food Science and Human Nutrition
Program:	Corporative education		1/ Food science. Nutrition

A. Field Experience Course Identification and General Information

1. Field experience course title and code

Corporative education FSN 400

- 2. Credit hours (if any)
 - 12 Credits
- 3. Name and title of faculty or teaching staff member responsible for the field experience.
- Dr. Omar Alhaj
- 4. Dates and times allocation of field experience activities.
- a. Dates: Summer and Second semester 1433-1434 Hijri (27 weeks full time)
- b. Times: 8.00 am 3.00 pm
- 5. Level or year of the field experience.

Third year, Seventh level.

6. List names, addresses, and contact information for all field experience locations currently being utilized by the program.

	Name and Address	Name of Contact Person	Contact Information (email address or mobile
a.	Alrabie Saudi Foods Co.	Mr./ Abdul Mohsin Abuharba	abuharba@alrabie.com
b.	Gulf Union Juice Factory	Dr./ Sulaiman Alroshody	abdiwe@gulf-union.com
C.	Untied Food Industries Corporation Co.	Eng./ Mahmood Mousa	mousa@deemah.com
d.	King Saud Medical City	Mr./ Mohamad Alahmad	0505220255
е	Prince Sultan Medical Military City	Colonel/ Ahmad Alhomadi	0555408120
f	Security Forces Hospital	Mr./ Sulaiman Aldawod	0505202391



B. Learning Outcomes

- 1. List learning outcomes for the field experience.
 - a. Gain practical experience.
 - b. Improve student skills and team work.
 - c. Practice taught courses at hospitals and food industries.
 - d. Orient students to the work environment and increase student opportunity for the job markets.
 - e. Improve student's practical skills and experience.
 - f. Improve student writing skills and presentation.
 - g. Improve their English language skills.

2. Learning Outcomes in Domains of Learning, Assessment Methods and Teaching Strategy

The department adopts a training program called corporative education for the students to train at local industries, hospitals and at the Ministry of Municipal and Rural Affairs. The student shall train continually for 27 weeks in selected institutions to improve and develop their learning through the experience gained in the field. However, faculty members from the department visit the field for observations and consultations with students and meet with the field supervisors often enough to provide proper oversight and support to the student.

Students are required to write a report about the experience gained in the field and their positive and negative outsight in the field. Students are assessed by the field supervisor (30 point), faculty members (45 point) for presenting the report, and for writing the report (10 points), and seminar delivered by the student to the department staff member (15 point).

Suggested assessment methods and teaching strategies:

The teaching strategies in the field experience are wide and various which includes; Students are required to write a report about the experience gained in the field and their positive and negative outsight in the field. Students are assessed by the field supervisor (30 point), faculty member (45 point), report (10 points), and required to deliver an individual presentation in front of the department's faculty members (15 point). In addition to other assessments including undertake short assignments and prepare short leaflet (marks are given by the field supervisor).

The teaching strategies in the field experience are wide and various these include; practice work, lectures, play scientific videos, individual presentation, open discussion and lab demonstration.

All trainees join their institutions at the same time depending on their track.



	NQF Learning Domain	S	Teaching	Assessment
	and Learning Outcome	es	Strategies	Methods
1.0	Knowledge			
1.1	Increase knowledge on meat, dairy and cereal sciences.		Practice work and lectures	Open discussion
1.2	Increase awareness on food safety a	nd security	Practice work and lectures	Written exam
1.3	Undertake and practice first aid cour	se	Practice work and lectures	Open discussion
2.0	Cognitive Skills			
2.1	Ability to write final report		lectures	Marking the report by Faculty member
2.2	Ability to prepare final presentation		lectures	Marking the report by Faculty member
2.3	Gain experience in HACCP and ISO sy	ystems	Gained experiences	Field supervisor evaluation
3.0	Interpersonal Skills & Responsibility	<u> </u>		
3.1	First aid skills		Practice work	Written exam
3.2	Fire extinguish skills		Practice work	Written exam
3.3	Ability to hold work responsibility		Gained experiences	Open discussion
4.0	Communication, Information Techno	ology, Numerio	cal	
4.1	Use sonhisticated instruments in food control		lectures	Open discussion
4.2	Use food analyzer program for meal	planning	Practice work and lectures	Open discussion
4.3	Improve IT skills		Practice work and lectures	Open discussion
5.0	Psychomotor			
5.1	Practice CPR process		Practice work and lectures	Field supervisor evaluation
5.2	Reception of raw materials		Practice work and lectures	Field supervisor evaluation
5.3	Food analysis		Practice work and lectures	Field supervisor evaluation
	Suggested Learning C	Outcome Verb,	Assessment, and Teaching Met	:hods
	Learning Domains		Suggested Verbs	
Know	rledge		record, define, label, outline produce, recognize, record, tell,	
Cogn	itive Skills	estimate, ex subdivide, dif create, prepa	plain, summarize, write, con ferentiate, criticize, calculate, a are, reconstruct, reorganize, su evaluate, plan, design, measur	npare, contrast, diagram, analyze, compose, develop, ummarize, explain, predict,
Inter	personal Skills & Responsibility		judge, choose, illustrate, mo ify, analyze, question, and write	

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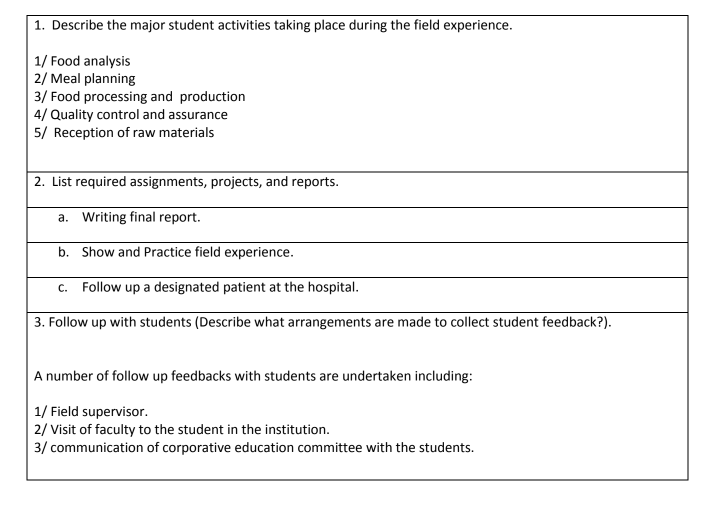
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Communicati	ion, Information	de	monstrate, calc	ulate, illust	rate, interpret,	research,	question,
Technology,	Numerical	ор	erate, appraise, e	valuate, asse	ss, and criticize		
Psychomotor				produce,	erform, dramatize draw, diagram, ostruct		•
Suggested <u>v</u>	Suggested <i>verbs not to use</i> when writing measurable and assessable learning outcomes are as follows:						lows:
Consider	Maximize	Continue	Review	Ensure	Enlarge	Underst	and
Maintain	Reflect	Examine	Strengthen	Explore	Encourage	Deepe	n

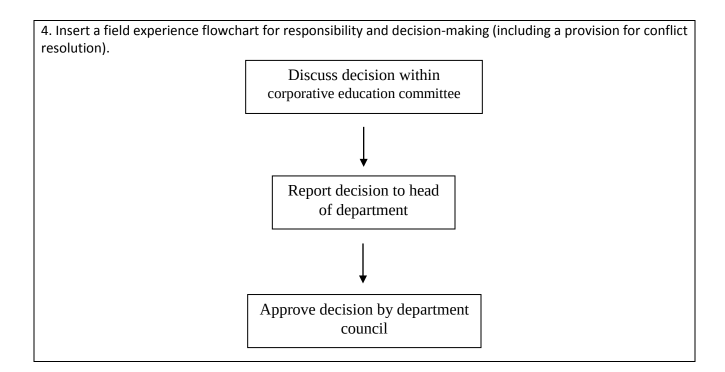
Some of these verbs can be used if tied to specific actions or quantification.



C. Description of Field Experience Activity









5. Supervisory Responsibilities (Check appropriate boxes).

	Field Teaching Staff	Program Faculty and Teaching Staff
Student Activities		
a. transport to and from site	×	×
b. demonstrate learning outcome performance	٧	٧
c. completion of required tasks, assignments, reports,	-1	-1
and projects	V	٧
Supervision Activities		
a. field site – safety	٧	×
b. student learning activities	٧	٧
c. learning resources	٧	٧
d. administrative (attendance)	٧	٧
Planning Activities		
a. student activities	٧	٧
b. learning experiences	٧	٧
c. learning resources	٧	٧
d. field site preparations	٧	٧
e. student guidance and support	٧	٧
Assessment Activities		
a. student learning outcomes	٧	٧
b. field experience	٧	٧
c. field teaching staff	٧	×
d. program faulty and teaching staff	٧	٧
e. field site	٧	٧
f. learning resources	×	٧

b. Explain the student assessment process.

Students are required to write a report about the experience gained in the field and their positive and negative outsight in the field. Students are assessed by the field supervisor (30 point), faculty member (45 point), report (10 points), and required to deliver an individual presentation in front of the department faculty member (15 point).

c. Explain the resolution of differences process (If the field teaching staff and the program faculty and teaching staff share responsibility for student assessment, what process is followed for resolving differences between them?)

The field supervisor, who spent more time with the student during their training, is requested to report anything that might lead to conflict. The faculty who advise the student is required to look into the matter and try to resolve the issue. If the issue continues, the matter will be brought to the field experience team and to the department chair.

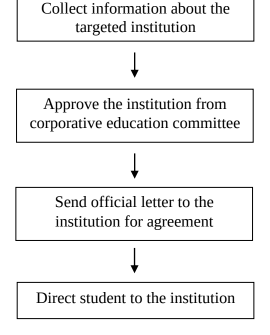


D. Planning and Preparation by the Program

1. Identification of Field Locations

List Requirements for Field Site Locations (IT, equipment, labs, rooms, housing, learning resources, clinical)	List Safety Standards	List Specialized Criteria
resources, clinically	1/Maar glaves	Cood Laboratory Drastics
	1/ Wear gloves	Good Laboratory Practice
	2/ Wear goggles	Guidelines (GLB)
a. Laboratory	3/ Protective coat	
	4/ Health certificate	
	5/ Wear mask	
h Laguring accounts	Doe doet stored and suit sais	Saudi Arabian standard
b. Learning resources	Product standard criteria	organization (SASO)
a Lagraina recourses	Books, references and	Hospital health and safety
c. Learning resources	leaflets	list
d Clinic	1/ Health certificate	Hospital health and safety
d. Clinic	2/ Protective coat	list
	1/ HACCP	
e. Production line	2/ ISO	International criteria
	3/ GMP	

Explain the decision-making process used to determine appropriate field experience locations.





2. Identification of Field Staff and Supervisors

List Qualifications	List Training Required (if any)
a. High qualification in the field	Not required
b. Have excellent experience	Not required

3. Identification of Students

List Pre-Requisite Requirements	List Testing Requirements	List Special Training Required
a. Food analysis	Pass grad	N/A
b. Meal planning	Pass grad	N/A
c. Food processing and preservation	Pass grad	N/A
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Explain the decision-making process used to determine that a student is prepared to enroll in field experience activities.

1/ Pass 102 credit hours in the study plan.

2/ Fulfil pre-requisite requirements.



4. Safety and Risk Management by the Program

List Insurance	List Potential Risks	List Safety Precautions	List Safety Training
Requirements		Taken	Requirements
a. Medical report	Risks of diseases spread	Issue health certificate	N/A
b. Safety precautions	Wounds, injury and burns	Attend various training workshops related to safety precautions	Orientation course

Explain the decision-making process used to protect and minimize safety risks.

- 1/ Identify hazards and safety precautions during training period.
- 2/ Allocate lectures during the orientation course, which is a prerequisite, to adopt students how to protect themselves from any hazards.

E. Evaluation of the Field Experience

- 1. Describe the evaluation process and list recommendations for improvement of field experience activities by:
- a. Students

Describe evaluation process

- 1/ Students write monthly report about the institution that they are training at throughout training.
- 2/ Students provide faculty members and corporative education committee with the positive or negative aspects of each institution during individual presentation.

List recommendations for improvement

Department council has taken action to establish subsidiary committees in the department to evaluate the selection of hospitals and factories for trainee.

b. Supervising staff in the field setting Describe evaluation process

N/A

List recommendations for improvement

N/A



- c. Supervising faculty from the institution Describe evaluation process
- 1/ Faculty visit to the institutions.
- 2/ Faculty contacts with the student and field supervisors.
- 3/ Attend night meeting at the department.
- 4/ Monthly report on students performance.

List recommendations for improvement

Department council has taken action to establish subsidiary committees in the department to evaluate the selection of hospitals and factories for trainee.

e. Others—(e.g. graduates, independent evaluator, etc.) - Corporative education committee

Describe evaluation process

- 1/ Identify positive and negative points in the institutions.
- 2/ Collect information about the institution through students, faculty member and graduates.

List recommendations for improvement

Detailed in different section of the form.

2.	2. Action Plan for Improvement for Next Semester/Year				
Actions Recommended		Intended Action Points	Start	Completion	Person
		and Processes	Date	Date	Responsible
a.	Establish handouts	Collect information from books	First	First semester	Faculty
	containing all required	and references	semester	1435 Hijri	member and
	information on dairy,		1434 Hijri		Corporative
	cereals and food				education
	analysis.				committee
b.	Plan and deseing for	1/ prepare the scientific	First	Second	Corporative
	the next orientation	program for the orientation	semester	semester 1436	education
	course	course.	1436 Hijri	Hijri	committee
		2/ select lecturers.			
C.	Polarize new	Personal visit for the new	First	Second	Corporative
	institutions for trainee.	institutions.	semester	semester 1436	education
			1436 Hijri	Hijri	committee

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d.	Prepare booklet for	Collect information and roles	First	Second	Corporative
	corporative education	about corporative education	semester	semester 1435	education
			1434 Hijri	Hijri	committee

Name of Instructor:Dr. Omar Alhaj	
Signature:	Date Report Completed: 25/02/2014
Name of Field Experience Teaching Staff Dr	. Omar Alhaj
Program Chair/ Coordinator:Dr. M	ohammad Alamri
Signature:	Date Received: _25/02/2014