



# **T8. Field Experience Specification**

For direction on the completion of this template, refer NCAAA guidebooks.

Institution	Najran University	<b>Date of Report</b> 22/8/1438 H
College	Pharmacy	Department
Program	Pharmaceutical Sciences	Track

## A. Field Experience Course Identification and General Information

1. Field experience course title and code		PHTR 501
2. Credit hours (if any)	320 hours	= 960 Contact training hours

3. Name and title of faculty or teaching staff member responsible for the field experience.

	Name	Title of faculty staff member	Contact Information (email address or mobile
1	Dr. Saad El-Kahtany	Dean of the faculty	Saad.rkh@gmail.com
2	<b>Prof.</b> Ashraf M.M. Mahmoud	Program coordinator	a.mahmoud2007@yahoo.com
3	<b>Dr.</b> Hany Gouda Attia	Field experience coordinator	Cognozawy@yahoo.com

## 4. Dates and times allocation of field experience activities.

It will be done on the semester that comes after the tenth level, when students have been passed all courses of the B. Pharm. Sc. Plan. Training period includes 960 hours training (8 hours/day/6 months). Training must be done in Pharmacies of Governmental Hospitals and accepted by the collage. During the training period, students are supervised and evaluated by the collage staff members in collaboration with the pharmacy supervisor, in addition to an exit exam to evaluate the domains of learning outcomes in the program and learning experience.

- B. Pharm. Sc. Degree will be awarded only after the acceptance of the student training report.
- a. Dates: The semester that comes after completing the tenth level
- **b. Times:** From 8:00 am to 16:00 pm each day for 6 months
- 5. Level or year of the field experience. After passing all the program courses
- 6. List names, addresses, and contact information for all field experience locations.

	Name and Address of the organization	Name of Contact Person	Contact Information
			(email address or mobile
a.	King Khaled Hospital in Najran	Abdallah Ankees	0534058884
b.	Hospital of Obstetrics and Gynecology		
c.	Najran Puplic Hospital	Manea Saleh Al Bahry	0543616174





d Psychiatric Hospital in Najran		
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## **B.** Learning Outcomes

# Learning Outcomes for field experience in Domains of Learning, Assessment Methods and Teaching Strategy. Knoledge:

Program Learning Outcomes, Assessment Methods, and Teaching Strategy work together and are aligned. They are joined together as one, coherent, unity that collectively articulate a consistent agreement between student learning and teaching.

The *National Qualification Framework* provides five learning domains. Learning outcomes are required in the first four domains and sometimes are also required in the Psychomotor Domain.

On the table below are the five NQF Learning Domains, numbered in the left column

<u>First</u>, insert the suitable and measurable learning outcomes required in each of the learning domains (see suggestions below the table). <u>Second</u>, insert supporting teaching strategies that fit and align with the assessment methods and intended learning outcomes. <u>Third</u>, insert appropriate assessment methods that accurately measure and evaluate the learning outcome. Each program learning outcomes, assessment method, and teaching strategy ought to reasonably fit and flow together as an integrated learning and teaching process.

	NQF Learning Domains and Learning Outcomes	Teaching Strategies	Assessment Methods
1.0	Knowledge		
1.1	Outline fundamentals of therapeutics, drug distribution, drug monitoring, adverse effects, contraindications, patient counseling, dose adjustment, disease prevention, health promotion, safe use and disposal of medicine  State the laws that govern and affect pharmacy practice, ethical principles and moral rules of pharmacy profession.	<ol> <li>Group discussion,</li> <li>Group debates</li> <li>Role-playing.</li> </ol>	<ol> <li>Self-evaluation, report</li> <li>Hospital supervisor         assessment (through an         observation card).</li> <li>Academic supervisor         assessment (through an         observation card).</li> <li>Exit exam</li> </ol>
2.0	Cognitive Skills		
2.1 2.2	Compose chemical and pharmaceutical materials safely.  Select OTC medicines in accordance with understanding of disease etiology and pathophysiology as well as hazards of drug abuse and misuse.	<ol> <li>Group         Debates,     </li> <li>Role- playing</li> <li>Case study.</li> </ol>	<ol> <li>Self-evaluation, report</li> <li>Hospital supervisor         assessment (through an         observation card).</li> <li>Academic supervisor         assessment (through an         observation card).</li> <li>Exit exam</li> </ol>
3.0	Interpersonal Skills & Responsibility		
3.1	Solve problems concerning physical and chemical	1. Group	1. Hospital supervisor





	incompatibilities that may occur during drug dispensing	g.		Debates,		assessment (through an
3.2	Manage time as evidenced by the ability to plan and implement efficient mode of working.			Role- playing Case study.	2.	observation card). Academic supervisor assessment (through an observation card).
4.0	Communication, Information Technology, Numeric	al				
4.1	Communicate effectively with colleagues, patients and other health care professionals by verbal and written means, and simplify pharmaceutical and medical issues when addressing the public.			whole group and small group discussion, Role playing		Hospital supervisor assessment (through an observation card). Academic supervisor assessment (through an
4.2	Adopt ethical, legal and safety guidelines in pharmacy practice.		٠.	Role playing		observation card).
5.0	Psychomotor					
5.1						
5.2				·		

# C. Description of Field Experience Activity

# 1. Describe the major student activities taking place during the field experience.

The whole or a part of the training can be accomplished in pharmaceutical drug companies and in institutional (hospital) pharmacies.

# **Hospital Pharmacy**

Hospital pharmacy training will equip student with the skills of undertaking medication history interviews and detailed medication management reviews. It also prepare the trainee to provide medicines information (at discharge and all points of contact with the healthcare system), making recommendations on medicines and working in contact with specialized units e.g. emergency, intensive care, aged care, oncology, pediatrics working in multidisciplinary teams with doctors, nurses and other health professionals.

# 2. List required assignments, projects, and reports.

- a. Student self-evaluation report.
- b. External (hospital) supervisor assessment report (or observation card).
- c. Academic supervisor assessment report (or observation card).
- d. Exit exam.

# 3. Follow up with students. What arrangements are made to collect student feedback

The student feedback is collected from continuous follow-up during the training period by the collage training committee and questionnaire.





4. Insert a field experience flowchart for responsibility and decision-making (including a provision for conflict resolution).

Goal	Training location	Pharmacy in	Implementation mechanisms	Indicators of achievement	In charge of implementation	Time in
						hours
The trainir Faculty of	Hospital of Obstetrics	Department of Pediatrics	1- An agreement with the	1. Student self- assessment.	1- Dean 2- Vice-Dean	106
raining o	and Gynecology	Department of Obstetrics and Gynecology	management of the hospital to train college	2- External (hospital) supervisor	3- Faculty member in charge of	106
The training of students of the Faculty of Pharmacy – Unive	King Khaled Hospital	Department of Public Internal Medicine	students in the hospital pharmacies	assessment. 3- Academic supervisor	supervising. 4- Administrator of the hospital	106
s of the Universi		Department of General Surgery	and various outpatient clinic. 2-Distribution of	assessment. 4 - Reports of students	in charge of supervising.	106
of the University of Najran		Departments for Special Surgery	students to pharmacies by its absorptive	include: - Trade Name - Scientific name		106
ran		Department of Gastroenterolo gy and endemic diseases	capacity (interchangeably when needed).	- Chemical composition - Pharmacological		106
		Department of Oncology		- Side reactions.		106
		Department of Neurosurgery		5- Exit exam.		106
	Psychiatric Hospital	Hospital Pharmacy				112
			otal training hours	I	l	960



# 5. Supervisory Responsibilities.

		Student	Field Teaching Staff	Program Faculty and Teaching Staff
Student .	Activities		•	
a.	transport to and from site			
b.	demonstrate learning outcome performance			
c.	completion of required tasks, assignments, reports, and projects	V		
Supervis	ion Activities الأنشطة الإشراقية			
a.	field site – safety			
b.	student learning activities		√	V
c.	learning resources		√	
d.	administrative (attendance)		√	
Planning	g Activities	1		•
a.	student activities			
b.	learning experiences			V
c.	learning resources			$\sqrt{}$
d.	field site preparations			V
e.	student guidance and support			V
Assessm	ent Activities			
a.	student learning outcomes			
b.	field experience		√	V
c.	field teaching staff		√	
d.	program faculty and teaching staff		√	√
e.	field site		√	1
f.	learning resources		V	V

# b. Explain the student assessment process.

Unlike academic programs, no grade is added to the cumulative, although meetings are scheduled with students to assess progress and the structure of the experience through training reports to assure value for the pharmacy training.

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?)

There are three steps for the students to pass the training period as follows:

- 1- A template (Checklist) for evaluation of the trainee by the field teaching staff.
- 2- A template (Checklist) for evaluation of the trainee by the academic supervisors
- 3- Reports of the students to the academic supervisor is taken into consideration.





# 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
a. Hospital Pharmacy.	A. Personal safety	1- Rules and Regulations of
	1. Safety from physical harm (substances-	Regulatory Agencies.
b.IT	chemicals, poisonsetc. – equipment-	2- Safe Practices.
	improper body mechanics).	3- All schedule II drugs
c. Lab coat	2. Employee responsibilities	must be kept under lock
	a. maintain a safe work place	and key.
	b. apply principles of proper body mechanics	
	c. wear appropriate when indicated.	
	d. follow proper procedures in handling	
	pharmaceutical agents that may pose a	
	hazard to the practitioner	
	e. know where to locate the material safety	
	data sheets.	
	f. know and apply policies and procedures in	
	case of emergency	
	B. Environmental Safety	
	1. Clean work place	
	2. Proper ventilation	
	3. Proper lighting	
	4. Adequate set-up and layout of work place	
	5. Properly functioning equipment	
	6. Well trained employees aware of potential	
	hazard	

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

The administration of the college undertakes to provide suitable training environment for each student. The college administration is keen to meet the regulations and conditions contained of Higher Education and the Saudi Commission for Health Specialties and operate under the standards achieved in the provision of quality training services in collaboration with General Directorate of Health Affairs in Najran (Department of training and scholarship).



# 2. Identification of Field Staff and Supervisors

List Qualification	List Responsibilities	List Training Required			
a. Ph. D staff members	Student guidance and support	Providing medicines information (at discharge and all points of contact with the healthcare system)			
b. Hospital Pharmacy managers (High experienced Pharmacists)	<ol> <li>Student learning activities</li> <li>field site – safety</li> <li>Attendance</li> </ol>	Completion of required tasks in the specified time.			
c		laws govern and affect pharmacy practice, ethical principles and moral rules of pharmacy profession			
d		drug distribution, adverse effects, contraindications, patient counseling, dose adjustment, safe use and disposal of medicine			
Explain the decision- making process used to determine appropriate field staff and supervisors.					

## 3. Identification of Students

List Pre-Requisite Requirements	List Testing Requirements	List Special Training Required
The students must pass all courses	1. Self-evaluation, report	Providing medicines information (at
of the study plan after the 10 <sup>th</sup> level of		discharge and all points of contact with
the B. Pharm. Sc. Plan before training.		the healthcare system)
b.	2. Hospital supervisor	laws govern and affect pharmacy
	assessment (through an	practice, ethical principles and
	observation card).	moral rules of pharmacy profession
c.	3. Academic supervisor	drug distribution, adverse effects,
	assessment (through an	contraindications, patient
	observation card).	counseling, dose adjustment, safe
		use and disposal of medicine in
		hospital pharmacies
d.	Exit exam	

Explain the decision-making process used to determine that a student is prepared to enroll in field experience activities.

1- After the adoption of the students results of the tenth level by the Faculty Council, the Office of Academic Guidance prepare of lists of students who have passed all courses at all levels to address





- the General Directorate of Health Affairs in Najran (Department of training and scholarship) for field experience training.
- 2- Field experience orientation will be made for this list of students concerning the time period, field experience learning outcomes, assessment method for the training period, reports and exit exam

## 4. Safety and Risk Management by the Program

<b>List Insurance Requirements</b>	List Potential	<b>List Safety Precautions</b>	List Safety Training
	Risks	Taken	Requirements
a. Adequate set-up and layout	Microbial and	Lab coat	Lab coat
of work place	physical harm		
b. Well trained employees	Infectious	Rules and Regulations	Rules and Regulations of
aware of potential hazard	diseases	of Regulatory Agencies.	Regulatory Agencies.
c. Properly functioning		All schedule II drugs	All schedule II drugs
equipment		must be kept under lock	must be kept under lock and
		and key.	key.
d.		Proper ventilation	Proper ventilation

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

- 1- Lab coat
- 2- Rules and regulations of regulatory agencies such as hospitals.
- **3-** Proper ventilation
- **4-** All schedule II drugs must be kept under lock and key
- 5. Resolution of Differences in Assessments. If supervising staff in the field location and faculty from the institution share responsibility for student assessment, what process is followed for resolving any differences between them?

There is no any differences in the assessments between the supervising staff in the field location and faculty as both of them complete each other

#### 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

According to the students questioner about the training the following results were obtained.

- 1- Learning outcome 90%
- 2- Resources 90%
- 3- Fair assessment 90%



- 4- Opportunities to observe the pharmacist's interaction and communication. 90%.
- 5- The hospital supervisors (Pharmacists) are professional) 90%.
- 6- Time of the training
- 7- understanding of professionalism and ethics in pharmacy 100%
- 8- Applying good pharmacy practices. 100%.
- 9- Application of learning outcome 100%

## List recommendations for improvement

1- The time of training must be shortened.

# b. Supervising staff in the field setting

## **Describe evaluation process**

- i- Evaluation is carried out with an evaluation sheet according to the following items:
  - 1- Practical Ability.
- 2- Theoretical background. 3- Cooperation with other colleagues
- 4- Punctuality. 7- Communication with patients.
- 5- Organization.
- 8- Interest & enthusiasm. 9- Completion of tasks on time.

6- Safety awareness

- 10- Appearance.
- ii- The student must pass all the items in the evaluation sheet successfully (60% at least).

### List recommendations for improvement

- c. Supervising faculty from the institution
  - **Describe evaluation process**
  - -Academic supervisor assessment.
    - i- Evaluation is carried out with an evaluation sheet according to the following items:
- 1- Practical Ability.
- 2- Theoretical background. 3- Cooperation with other colleagues

4- Punctuality.

- 5- Organization.
- 6- Safety awareness

- 7- Communication with patients.
- 8- Interest & enthusiasm. 9- Completion of tasks on time.

- 10- Appearance.
- ii- The student must pass all the items in the evaluation sheet successfully (60% at least).

## List recommendations for improvement

The followings are recommended to improve the field experience of the graduates:

- 1- Training in industrial pharmaceutical companies.
- 2- Preparing a training guide for the students.
- e. Others—(e.g. graduates, independent evaluator, etc.)

Describe evaluation process

List recommendations for improvement





2. Action Plan for Imp	rovement for Next Semester/Year	•		
Actions Recommended for further improvement (List from E.1 above)	Intended Action Points (should be measurable)	Start Date	Completion Date	Person Responsible
a. Training in industrial Pharmaceutical companies.	Agreements with national and international pharmaceutical companies for training students on the production lines and in promotion.	25/10/1438 H	25/10/1439 H	The Dean
b. Preparing a training guide for the students	Decree forming a committee of faculty members to prepare a directory	25/10/1438 H	25/12/1438 H	Program coordinator
c				
d				
e				

Name of Instructor: Prof. Dr. Ashraf M. M. Mahmoud

**Date Report Completed:** 22/8/1438 H

# Name of Field Experience Teaching Staff

- 1- Prof. Dr. Mohamed Abdel Motteleb
- 2- Prof. Dr. Ashraf M. M. Mahmoud
- 3- Dr. Saad El-Kahtany
- 4- Dr. Mohamed Saeed El-Kahtany
- 5- Dr. Basel Abdel-Naem
- 6- Dr. Ali Alshaaby
- 7- Dr. Hany Gouda

Program Coordinator: Prof. Dr. Ashraf M. M. Mahmoud

**Signature:** Ashraf M. Mahmond **Date Received: 22/8/1438** 



	Name	Signature
1	Dr. Mohamed S. Al Qahtani	
2	Prof. Ashraf M. Mohamed	Ashrof Halimond
3	Prof. Mohamed Abdel Motaleb	Mohamed Dbd EL-Holtaleb
4	Dr. Basel Abdel Naem	Bossele.
5	Dr. Ali Al Shabby	