KINGDOM OF SAUDI ARABIA

Ministry of Higher Education

University of Tabuk

Faculty of Pharmacy







PORTFOLIO FOR PHARMACEUTICAL FIELD TRAINING — III (PDFT531) ACADEMIC YEAR 1439-1440 H

STUDENT NAME	
STUDENT NUMBER	
NAME OF THE PRECEPTOR_	

PREFACE

GREETINGS FROM...



This portfolio represents a guide for the Pharmaceutical Field Training -III (**PDFT531**) at the College of Pharmacy, University of Tabuk. It is intended to be used as a planning tool, guide, form repository, and reference for preceptors and students.

Comments and suggestions are welcomed from preceptors and students who utilize this portfolio.

Please contact the Field Training Unit with any questions or suggestions.

Pharmaceutical Training Committee

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COURSE SCHEDULE AND TASKS FOR THE STUDENTS

Day	Objective / Task	Evaluation/Assignment
1	The systematic approach in pharmacy management (organizing, staffing, directing, coordination control, budget planning, inventory control, etc.)	Student need to describe the systematic approach in pharmacy management in pharmacy 1.
2	The systematic approach in drug dispensing, patient counseling and checking for medication errors.	Student should understand and practice the procedure to dispense prescriptions, patient counseling and checking for medication errors in pharmacy 1.
3	The systematic approach in drug dispensing, patient counseling and checking for medication errors.	Student should understand and practice the procedure to dispense prescriptions, patient counseling and checking for medication errors in pharmacy 1.
4	The systematic approach in pharmacy management (organizing, staffing, directing, coordination control, budget planning, inventory control, etc.)	Student need to describe the systematic approach in pharmacy management in pharmacy 2.
5	The systematic approach in drug dispensing, patient counseling and checking for medication errors.	Student should understand and practice the procedure to dispense prescriptions, patient counseling and checking for medication errors in pharmacy 2.
6	The systematic approach in pharmacy management (organizing, staffing, directing, coordination control, budget planning, inventory control, etc.).	Student need to describe the systematic approach in pharmacy management in pharmacy 3.
7	Evaluation (1)	
8	The systematic approach in drug dispensing, patient counseling and checking for medication errors.	Practice the procedure performed to dispense prescriptions, patient counseling and checking for medication errors in pharmacy 3.
9	To participate in compounding sterile dosage forms and drug dispensing.	Student must participate in compounding of at least TWO sterile dosage form.
10	To participate in compounding non- sterile dosage forms and drug dispensing.	Student must participate in compounding of at least TWO non-sterile dosage form.
11	Participate in drug dispensing and write the drug information available in the hospital pharmacy.	Student need to write TWO drug information in the manual using pamphlets or leaflets.
12	Participate in drug dispensing and monitor prescription errors.	Monitor prescription errors at least TWO prescriptions
13	Evaluation (2)	

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Introduction

Course description

Pharmaceutical field training III is supervised advanced hospital pharmacy training. Through observation and practice, the student will learn the functions of various personnel which may include experiencing the roles of pharmacists in different specialty pharmacies. The students will learn advanced pharmacy practice experience including patient counseling, medication order review for individual patient. Students will gain experience in the pharmacy management including budget planning through inventory control activities. Finally, in working with many different levels of personnel throughout the training, the student will understand the importance of specialty pharmacy and pharmacy management.

Course Goals

It is a 120 hour placement in a hospital pharmacy training that introduces the student to the pharmacy management and advances in pharmacy practice. The student will be trained to practice in specialty pharmacy about pharmacy management, budget planning, purchasing, inventory control, patient counseling and medication order review.

Course Objectives

Knowledge domain

Name the different specialty pharmacies in a hospital.
Outline the pharmacy management requirements
Describe the budget planning in hospital pharmacy
Write the purchasing and inventory control procedures.

Skills domain

Dispensing in different specialty pharmacies.
Plan for patient counseling
Interpret medication order review
Develop purchase and budget planning for hospital pharmacy.
Design inventory control in hospital pharmacy.

Prerequisites

Students must have completed the fourth year of Pharm. D program.

Orientation to the training

Every student is expected to read the Pharmaceutical Field Training III manual and seek explanation when needed regarding training outcomes, activities and policies. At the practice site, each student will receive orientation by the assigned supervisor about:

- 1. Hours of operation and expectations of student's check-in and checkout times.
- 2. Exchange contact information and discuss proper procedure to contact each other (phone or email).
- 3. Expectations of student and preceptor (activities, daily responsibility, break/prayer time, use electronic devices as cell phones, and assessment).
- 4. Introducing student to the staff pharmacy and other related department.
- 5. Introduce the student to pharmacy policies and procedures, drug information references, photocopier, computers, telephones, cafeteria etc.

Online Resources

- Saudi Digital Library (http://www.sdl.edu.sa)
- Professionalism: http://www.pharmacist.com/
- Saudi Arabia Ministry of Health http://www.moh.gov.sa
- Saudi Food and Drug Administration http://www.sfda.gov.sa
- Saudi Pharmaceutical Society <u>www.sps-sa.net</u>
- The Institute for Safe Medication Practices (ISMP)
 http://www.ismp.org/
- American Pharmacist Association www.aphanet.org
- The American Society of Health-System Pharmacists (ASHP)
 www.ashp.org
- U.S. Pharmacopeia www.usp.org
- U.S. Food and Drug Administration www.fda.gov/medwatch
- Centers for Disease Control www.cdc.gov
- The Clinician Ultimate Reference Guide www.globalrph.com

Learning outcomes

By the end of the Pharmaceutical Field Training III, the following learning outcomes are expected from the students:

- Process the prescription
- Dispense the drugs in hospital pharmacy
- Store the prescription drugs, controlled drugs and drugs stored in refrigerator
- Compound the various dosage forms as needed
- Provide the drug information to the health care professional and patients
- Assess the medication error and its management.

Training policies and procedures

Duration of training

• Training is made up of 120 hours (9 hours/week for 14 weeks) daily for during the second semester in fifth year of Pharm.D course.

Attendance/Leave of Absence

- Attendance is Mandatory. Student is expected to be punctual and document all his training hours.
- No absence or leave are allowed during the training if the student desires to attain full credit. However, any absences must be approved by the preceptor and the time must be made up.
- It is the responsibility of the student to notify the preceptor and the training committee when they will be absent.
- If a student is ill for more than one day the student shall notify the preceptor each day that they will be absent.
- The preceptor, in consultation with the department of pharmacy practice will determine how and when the time will be made up by the student.

Holiday vacation

When the experiential training coincides with an official national Holiday, student must arrange with site preceptor before taking this leave.

Dress Code

Students are expected to dress in a professional manner while at their pharmacy training sites. Be sure to check with your site regarding their dress code policy.

Responsibilities and Expectations

College Faculty Responsibilities

 Faculty member from the college will visit training sites during training to discuss the progress in order to facilitate student learning and resolve any emergent issues.

Pharmacist Preceptor Responsibilities

- Assume primary responsibility for the students.
- The preceptor is the primary course instructor, and will evaluate the pharmacy training activities.
- Provide orientation and definition of activities.
- Provide an atmosphere and create opportunities for students to accomplish the stated goals and objectives.
- Prepare and conduct discussion sessions of selected patient care topics to expand the student's knowledge base and experiences.
- Provide students with frequent and specific feedback on performance, including written evaluations with identification of strengths, weaknesses and progress toward the stated goals and objectives.

Student Responsibilities

- Exhibit a professional appearance in both manner and dress and adhere
 to the standards of behavior and dress specified by the preceptor to
 whom they are assigned.
- Be responsible for adhering to the time schedule agreed upon with the preceptor.
- Be familiar with routine procedural tasks performed in the pharmacy.
- Realize that to optimize the learning experience, mutual courtesy and respect is necessary between students and preceptor
- Respect all confidences revealed to them during the training, including

- pharmacy records, patient profiles, fee systems and professional policies.
- Students MUST not make decisions without the knowledge of the Preceptor, particularly in regard to prescription dispensing, and patient counseling.

Instructions to the Students and Marks distribution

Instructions to the Students

- 1. Get permission from the pharmacist preceptor before you start preparing the lists in this portfolio.
- 2. Discuss with the preceptor in regard to complete each task.
- 3. DO NOT COMPELL patients to participate in an interview.
- 4. Enter all the details clearly without mistakes and notice that marks may be reduced for spelling mistake.
- 5. Use additional sheets for writing, if required and attach in the same page of the concerned task.
- 6. DO NOT COPY from other students and in case of copying from other students, BOTH WILL GET ZERO MARKS at that task.
- 7. DO NOT REWRITE THE SAME DATA for similar tasks.
- 8. Get the signature of the preceptor after completion of each task.
- 9. The marks will NOT be awarded, if the preceptor signature is not present.

OVERALL MARKS DISTRIBUTION

TASKS/ASSIGNMENT	Total
Overall preceptor evaluation (attendance – behavior)	25 *
Overall faculty supervisor evaluation (attendance – behavior)	25 *
Portfolio evaluation (each student must submit his filled	40 *
portfolio at the final day of training at the Faculty of	
Pharmacy – Tabuk university)	
Interview by training unit members (at the final day of	10 *
training at the Faculty of Pharmacy – Tabuk university)	
GRAND TOTAL	100 *
* The student must pass 60 % in each of the evaluation i	tems to pass this
training course	

Pharmacy name (1): <u>Date:</u>
DRUG ARRANGEMENT IN THE PHARMACY
This Pharmacy uses the following system for arranging drugs:
For solid dosage forms:
For liquid dosage forms:
For topical dosage forms
For cosmotics
For products requiring special storage temperature
Signature of the preceptor

<u>NVENTORY CONTROL</u> (Calculate the quantity of drugs to be ordered with the nelp of pharmacist preceptor)						
No.	Drug Name (Molecule Name)	Average monthly consumption (in units)	Stock in hand (in units)	Quantity of drugs to be ordered (in units)		
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						

Pharm	acy name (1):					. <u>Date:</u>			
				PAT	TIENT	COUN	NSELING			
Patient o	letails:									
Name:					••••	Age:		Sex:		
Present	Complaints/I	Dia	gnosis	s:						
Details o	f medication	ıs a	nd cou	unse	ling on	drugs	dispensed			J
Dı	rug name		Dos	e	Ro	ute	Frequenc	ву В	efore/After fo	ood
										_
										-
										_
Non-dru	g therapy co	uns	seling	(√ th	l ne appr	opriate	Yes or No an	d write	the details)	
Counseli	ng done	Y	es	N	0	Recon	nmendations			
D' 4										
Diet										
Exercise						• • • • • •				• • • • • •
Others (S	Smoking,									
uisease e										
General	notes:									
Signatu	re of the p	rec	cepto	r		• • • • •			• • • • • • • • • • • • • • • • • • • •	

Pharmacy Name:					<u>Date:</u>			
MEDICATION ORDER Asthma etc.)	R REV	VIEV	V (Cł	ronic il	lness i.e. DM	, Card	iovascular disea	se,
Patient details:								
Name:	••••			Age:		Sex:		
Present Complaints/Dia	gnosi	s:						
Name of the prescriber: Prescription details								
Drug name	Dose	Ro	oute	Freq.	Indication (u	ise)	Duration	
								_
								4
								4
								-
Medication review	1	Yes	No) De	etails & Rec	comm	endations	
Is the patient allergic	to							
any medication?				• • •			· · · · · · · · · · · · · · · · · · ·	
A								
Any contraindicatio observed?	ons							
observed?						• • • • • •		
Any prescription err	or				• • • • • • • • • • • • • • • • • • • •			
observed?								
General notes:								

<u>Pharmacy name (2):</u> <u>Date:</u>
DRUG ARRANGEMENT IN THE PHARMACY
This Pharmacy uses the following system for arranging drugs:
For solid dosage forms:
For liquid dosage forms:
For topical dosage forms
For cosmotics
For products requiring special storage temperature
Signature of the preceptor

NVENTORY CONTROL (Calculate the quantity of drugs to be ordered with the nelp of pharmacist preceptor)							
No.	Drug Name (Molecule Name)	Average monthly consumption (in units)	Stock in hand (in units)	Quantity of drugs to be ordered (in units)			
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
enera	al notes:						

Phar	rmacy name (2):		<u>Date:</u>	
THE	E SYSTEMIC API	PROACH IN DRU	G DISPENSING	
1- V	What was the firs	t thing that the	pharmacist prece	ptor said to the
patio	ent?			
2- W	hat were the step	s/procedure that t	he pharmacist pr	eceptor did after
	iving the prescript	_		_
• • • •				
• • • •				
• • • •				
2 11				
	hat were the dru	gs dispensed in th	us prescription by	y the pharmacist
prec	eptor?			
	Trade name	Dosage form	Regimen	Indications
		Dosage form		
1				
1				
1 2				
1 2				
1 2 3				
1 2 3				
1 2 3				
1 2 3				

Pharm :	<u>Pharmacy name (2):</u> <u>Date:</u>								
]	PAT	CIENT	COUN	NSELING			
Patient o	Patient details:								
Name:					Age:		Sex:]
Present	Complaints/ E	Diagnosis	:						
Details o	Details of medications and counseling on drugs dispensed								
Dı	rug name	Dose		Ro	ute	Frequenc	v R	efore/After fo	hoo
	ug name	Dusi		NO	utt	Frequenc	y B	CIOIC/AICH	
Non-dru	g therapy co	unseling	(√th	ne appr	opriate	Yes or No an	d write	the details)	
Counsel	ing done	Yes	N	0	Recon	nmendations			
Diet									
Exercise	:								
Others (Smoking,								
disease e									
			<u> </u>						
General	notes:								
Ciamat									
Signatt	ire of the pi	receptol	ľ 	• • • • •	• • • •				• •

Pharmacy name (2):	<u>.</u>				. <u>Date:</u>		• • • • •	
MEDICATION ORDER Asthma etc.)	R REV	IEV	V (Chr	onic ill	ness i.e. DM,	, Cardi	ovascular disease,	,
Patient details:								
Name:		• • •		Age:		Sex:		
Present Complaints/Diag	gnosis:					•••••		
Name of the prescriber: <u>Prescription details</u>								
Drug name	Dose	R	Coute	Freq.	Indication	(use)	Duration	
Medication review	Y	es	No	Det	tails & Rec	omme	endations	
Is the patient allergic								
any medication?								
Any contraindication	ns							
observed?								
Any prescription err	or							
observed?							• • • • • • • • • • • • • • • • • • • •	
				• • • •			•••••	
General notes:								
Signature of the prec	eptor	•	• • • • •				• • • • • • • • • • • • • • • • • • • •	

<u>Pharmacy name (3):</u> <u>Date:</u>
DRUG ARRANGEMENT IN THE PHARMACY
This Pharmacy uses the following system for arranging drugs:
For solid dosage forms:
For liquid dosage forms:
For topical dosage forms
For cosmotics
••••••
For products requiring special storage temperature
Signature of the preceptor

No.	Drug Name (Molecule Name)	Average monthly consumption (in units)	Stock in hand (in units)	Quantity of drugs to be ordered (in units)
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				

	cialty Pharmacy (3 E SYSTEMIC API						
1- What was the first thing that the pharmacist preceptor said to the							
patio							
2- W	hat were the step	s/procedure that t	he pharmacist pr	eceptor did after			
rece	iving the prescript	tion? (write them	in the exact order	r)			
• • • •							
				• •			
3- W	hat were the dru	gs dispensed in th	nis prescription by	y the pharmacist			
prec	eptor ?						
	Trade name	Dosage form	Regimen	Indications			
1		Dosage form					
2							
2							
2							
3							
3							
3 4							

Pharmacy nat	me (3):				. <u>Date:</u>			
		PA	FIENT	COUN	SELING			
Patient details:								
Name:			• • • •	Age:		Sex:		
Present Compla	ints/Diag	gnosis:						
Details of medic	ations ar	nd counse	eling or	drugs	<u>dispensed</u>			
Drug nam	ne	Dose	Ro	ute	Frequenc	ey Bo	efore/After foo	d
								\dashv
								_
Non-drug thera	py couns	eling (√ tl	he appr	opriate	Yes or No an	d write	the details)	
	ı	1			ndations		·	
Counseling done	e Yes	S No						
Diet								
Dict								
Exercise								
Others (Smelsing	α .							
Others (Smoking disease etc.)	g,							
			• • •	• • • • • •		• • • • • •		
General notes: .								
Signature of t	he prec	eptor					• • • • • • • • • • • • • • • • • • • •	

Pharmacy name (3):	<u>.</u>				. <u>Date:</u>			
MEDICATION ORDER REVIEW (Chronic illness i.e. DM, Cardiovascular disease, Asthma etc.)								
Patient details:								
Name:	• • • • •			Age:		Sex:		
Present Complaints/Diag	gnosis	;						
Name of the prescriber: Prescription details								
Drug name	Dose	Ro	oute	Freq.	Indication (u	ise) l	Duration	
								_
		<u> </u>						\dashv
Medication review	Y	es	No	De	tails & Rec	comme	endations	
Is the patient allergic	to			• • • •				
any medication?								
Any contraindication observed?	ns							
Any prescription err	or							
observed?								• • • • • •
General notes:		• • • •						

Appendix I

COMPOUNDING PRACTICE - STERILE DOSAGE FORM

Name:	Age:	_ Years	Sex: Male/Female
Present Complaints/Diagnosis:			
Prescription number:			
Compounding details:			
Name of the dosage form:			
Name of the drug:			
Quantity of drug compounded:			
Procedure (Briefly):			
Calculation:			
Date of preparation:		Date o	f expiry:
Reference book:		- Bate 0	техриу.
TitleTellee Doom			
Signature of the preceptor			
9			

COMPOUNDING PRACTICE - NON-STERILE DOSAGE FORM

Name:	Age:	Years	Sex: Male/Female
Present Complaints/Diagnosis:			
Prescription number:			
Compounding details:			
Name of the dosage form:			
Name of the drug:			
Quantity of drug compounded:			
Procedure (Briefly):			
Calculation:			
Carculation.			
Date of preparation:		Date	of expiry:
Reference book:			
Signature of the preceptor			

<u>COMPOUNDING PRACTICE - STERILE DOSAGE FORM</u>

Name:	Age:	_Years	Sex: Male/Female
Present Complaints/Diagnosis:			
Prescription number:			
Compounding details:			
Name of the dosage form:			
Name of the drug:			
Quantity of drug compounded:			
Procedure (Briefly):			
Calculation:			
Date of preparation:		Date of e	Naviere.
Reference book:		Daic UI	лриу.
ACICICIEC DUUK.			
Signature of the preceptor		_	

COMPOUNDING PRACTICE - NON-STERILE DOSAGE FORM

Name:	Age:	_Years	Sex: Male/Female
Present Complaints/Diagnosis:			
Prescription number:			
Compounding details:			
Name of the dosage form:			
Name of the drug:			
Quantity of drug compounded:			
Procedure (Briefly):			
Calculation:			
Data of managetic ma		Date	fi
Date of preparation:		Date	e of expiry:
Reference book:			
Signature of the preceptor			

APPENDIX II

<u>DRUG INFORMATION – 1</u> (ANY ONE SOILD DOSAGE FORM – TABLET)

Name of the Drug (molecule name not brand name)
1. Indication (Use)
2. Adult dose
3. Mechanism of action (briefly)
4. Other dosage form(s) available for this drug
5. Route of Administration(s)
6. Adverse effects (Any TWO)
7. Contraindications (Any TWO)
8. Drug interactions (Any TWO)
9. Pregnancy warnings
10. Breast feeding warning
Signature of the preceptor

<u>DRUG INFORMATION – 2</u> (ANY ONE SOILD DOSAGE FORM – TABLET)

Name of the Drug (molecule name not brand name)
1. Indication (Use)
2. Adult dose
3. Mechanism of action (briefly)
4. Other dosage form(s) available for this drug
5. Route of Administration(s)
6. Adverse effects (Any TWO)
7. Contraindications (Any TWO)
8. Drug interactions (Any TWO)
9. Pregnancy warnings
10. Breast feeding warning
Signature of the preceptor

<u>DRUG INFORMATION – 3</u> (ANY ONE SOILD DOSAGE FORM – CAPSULE)

Name of the Drug (molecule name not brand name)
1. Indication (Use)
2. Adult dose
3. Mechanism of action (briefly)
4. Other dosage form(s) available for this drug
5. Route of Administration(s)
6. Adverse effects (Any TWO)
7. Contraindications (Any TWO)
8. Drug interactions (Any TWO)
9. Pregnancy warnings
10. Breast feeding warning
Signature of the preceptor

<u>DRUG INFORMATION – 4</u> (ANY ONE SOILD DOSAGE FORM – CAPSULE)

Name of the Drug (molecule name not brand name)
1. Indication (Use)
2. Adult dose
3. Mechanism of action (briefly)
4. Other dosage form(s) available for this drug
5. Route of Administration(s)
6. Adverse effects (Any TWO)
7. Contraindications (Any TWO)
8. Drug interactions (Any TWO)
9. Pregnancy warnings
10. Breast feeding warning
Signature of the preceptor

APPENDIX III

MONITROING THE PRESCRIPTION ERRORS

Prescription 1

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Signature of the	ie precepto:	r
O		

Prescription 3

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Signatura	of the preceptor	
Signamre	oi ine brecebior	

Prescription 5

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Signature of	the preceptor	<u> </u>

Prescription 7

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed

Drug Name	Dosage forms	Dose	Route	Frequency	Details of prescription error (IF ANY) (Name, dose, route, frequency etc.)	Correction needed
				_		

Si	gnature	of th	ne prece	eptor	

APPENDIX IV

Attendan	ce sheet:					
Student n	ame/No.:	• • • • • • • • • •	• • • • • • • • • •	•••••		
Preceptor	Preceptor name:					
Day	Date	Attenda	nce time	Preceptor signature		
	Date	Start	End	Treceptor signature		
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
General r	notes:					
_						
Training	supervisor sig	gnature:				

APPENDIX V

Student Evaluation of Preceptor/Site

Your responses are important to us. Please use the following checklist to evaluate your preceptor and site. Please complete all sections. Written comments are encouraged and required if you give a *Sometimes* or *Never* rating. All comments are to written in a professional and constructive manner.

Ratings: A - Always U - Usually S - Sometimes N - Never

Tick $(\sqrt{})$ the appropriate box for your rating.

\mathbf{U}	S	N	CRITERIA (S)
			Interest - My preceptor took an active interest in me and my learning
			experience. My preceptor spent quality time with me throughout the
			experience and was available for me when I sought help or advice.
			Communication - My preceptor openly and honestly communicated with
			me throughout the experience regarding expectations, policies, procedures
			and responsibilities. He provided me with constructive criticism and did so
			in a supportive, non-demeaning manner. He or she recognized me for jobs
			well done.
			Enthusiasm - My preceptor demonstrated genuine enthusiasm for the
			pharmacy profession. He was current on new trends and directions for
			pharmacy. He motivated me to do my best and encouraged me in my
			professional growth.
			Professionalism - My preceptor exhibited professionalism in all
			interactions including those with myself, other colleagues, and patients. He
			practiced within ethical boundaries and demonstrated honesty and integrity
			in all actions. To the best of my understanding, the site was in compliance
			with all pharmacy laws and regulations. Teaching - My preceptor had the knowledge to teach me the necessary
			skills pertinent to the site. He guided me when necessary, but also allowed
			me to make decisions based upon my level of knowledge. My preceptor
			instructed me in all aspects of the site as they related to the established
			goals and objectives. He was sufficiently organized and prepared to instruct
			me and provided me with meaningful activities and/or assignments.
			Training and Resources - The site provided adequate space for training
			as well as resources and reference material. I felt that there was an
			appropriate level and quantity of training activities, and that the training
			was consistent with rotation objectives.

Student name:	Signature:
Date:	- 0