

IPPE Community Workbook

Preface

The purpose of this workbook is to serve as a guide for you while you are on your rotation. The exercises are specifically tailored to expose and orient you to the practice of pharmacy in a community setting. To gain the most benefit of these exercises, please think about the questions and try to answer them on your own. If you cannot find the answer then <u>ask your preceptor for direction on where to find the answer</u>.

Prior to your start day:

Please complete the following prior to your first day at the site:

Site into	ormation:
	Name:
	Location:
	Phone: ()
Precept	tor information:
	Name:
	Phone: ()
	Email:
	Preferred method of contact:
First da	n <u>y:</u>
	When to meet?
	Where to meet?
	Where to park? (Any specific parking instructions)
	What do I need to bring with me?

First meeting (Orientation day):

The first meeting with your preceptor is the time where goals and expectations are discussed and the plan to achieve them is prepared. Take the time with your preceptor to fill out the calendar below with general times for attendance, meetings, activities....etc

Objectives:

- 1. Participate in the preparation and dispensing of medications in a safe and timely manner
- 2. Assist in screening prescriptions for acceptability, accuracy, completeness and patient safety
- 3. Participate in reviewing a patient's medication profile to detect medication allergies, correct doses, duplicate medications, and important drug interactions.
- 4. Explain how the third party payer system can be used to promote cost-effective and timely drug therapy
- 5. Recognize possible signs / indicators of drug diversion, misuse, and/or abuse, and take appropriate action
- 6. Demonstrate effective verbal, non-verbal, and written communication skills to patients, caregivers, and preceptors
- 7. Provide, under direct supervision of preceptor, basic medication counseling to patient or caregiver, regarding self-care, prescription, and non-prescription therapies.
- 8. Complete a comprehensive medication history
- 9. Demonstrate ability to retrieve and provide drug information on key assigned concepts (brand/generic name, use, usual dosage, common ADRs, major patient counseling points)
- 10. Describe and use pharmacy systems and technology that improve patient safety, pharmacy inventory management, drug / product storage, and medication distribution
- 11. Describe the principles of inventory control, stock arrangement and storage procedures
- 12. Display familiarity with the process of ordering, receiving, pricing and returning medication products from wholesalers
- 13. Comply with state and federal legal requirements of pharmacy practice.
- 14. Maintain confidentiality of patient information
- 15. Differentiate the roles of pharmacists and technicians in providing community pharmacy services
- 16. Demonstrate professionalism, ethical and responsible behavior and show concern for patient welfare at all times
- 17. Interact with other health care professionals in a respectful way that facilitates cooperation and trust
- 18. Utilize active listening skills, and speak at a level appropriate for the patient's level of understanding
- 19. Develop and maintain a professional portfolio that would reflect self-assessment

Part 1

(To be completed during your two week focused experience)

Medication Flow Process

Prescriptions exchange many hands from the moment it is dropped off at a pharmacy until the medication is picked up by the patient. However, there are common steps within the medication flow process that ensure safety and efficiency.

Please identify the role each member of the pharmacy team plays and <u>briefly</u> describe their main responsibilities (you don't have to fill out the whole table. If you need more space then, simply, insert more rows)

Team Member	Responsibility
Pharmacy Clerk	Greeting customers, accepting prescription drop offs, customer check-out, arranging OTC products on the shelves.

Please identify the team member(s) involved in each of the following steps and what their primary responsibility is within the step to make sure the process moves forward

Rx Drop off	
Data entry	
Filling	
Verifying	

Dispensing	
- Does th	e pharmacy utilize any other steps in the medication flow process? Please identify and describe

Systems and Technology

The National Coordinating Council for Medication Error Reporting and Prevention (NCC MERP) defines a "medication error" as the following:

"......Any preventable event that may cause or lead to inappropriate medication use or patient

harm while the medication is in the control of the health care professional, patient, or

consumer. Such events may be related to professional practice, health care products, procedures, and systems, including prescribing; order communication; product labeling, packaging, and nomenclature; compounding; dispensing; distribution; administration; education; monitoring; and use." 1- Spend time with your preceptor (and/or computer tech) to learn how a prescription is entered in the computer system, checked, filled and eventually dispensed. What safety measures are in place to prevent medication errors and ensure safety (e.g. computer system, TallMan lettering, separating sound alike look alike, technician double check....etc)? Please elaborate on how each measure ensures safety 2- What steps/procedures are in place for reporting medication errors if they occur?

3- Please document examples of three interventions (e.g. Drug-drug interaction, allergy) that prevented a medication error from occurring and two insurance claims that were rejected and give an overview of what happened, how was it detected and what follow up was provided.

	What happened	How was it detected	Follow up
Intervention			
Intervention			
Intervention			
Insurance Claim Rejection			

Third party payer system

1)	What is a "third party payer"?		
2)	What is a formulary?		
3)	How are insurance claims adju	idicated/processed at the pharmacy ((overview)?
4)	What happens if a claim is reje	ected? When do you call the physician	n/prescriber?
5)	What is Prior Authorization? V	Vhen and why would one be needed?	?
6)	What is the difference betwee	en Medicare and Medicaid? Fill out th Medicare	e table Medicaid
Vho	is eligible?	ivieuitare	ivieuicaiu
Wha	t is covered?		

Where can I find more

information?

7)	we	bsit	e a new patient on Medicare and are trying to get drug coverage. Go on Medicare (http://www.medicare.gov/default.aspx) and try to figure out which plan works r you. You are on the following medications:
	- - -	Sim	nopril 10mg daily nvastatin 10 mg daily Dirin 325mg daily
		a.	Which plan did you choose?
		b.	How long did it take you to complete the exercise?
		c.	How easy or difficult was it to use the website? Pros/Cons?
		d.	What value can a community pharmacist add to this process?

Management

1-	Please spend time with the person responsible for ordering medication stock and familiarize yourself with the process then give an overview, summary, answer of the following potential questions (These questions are meant to guide the discussion and are not necessarily a list of questions to ask):
	 How are medications arranged on the shelves?(brand, generic, alphabeticaletc) How often are orders being made? What determines that? How much of a medication is ordered at a time? What determines that? What do you do if a medication is needed immediately? What do you do with expired meds? Do you order controlled substances the same way?
2-	Who is responsible for pharmacist and technician scheduling? What factors are taken into place when the schedule is made?
3-	What security measures are in place at the pharmacy? How does the pharmacy prevent diversion (<i>Drug diversion, broadly defined, is when the legal supply chain of prescription analgesic drugs is broken, and drugs are transferred from a licit to an illicit channel of distribution or use</i>)?

Pharmacy Law

Please refer to Indiana's Board of Pharmacy Law Compilation to answer the following questions

1) What is the legal definition of the following terms?

a.	Pharmacist intern is a person who is.	
	1)	
		
		;
	2)	
		······
	3)	; oi
	4)	
b.	"The practice of pharmacy"	
c.	"Drug":	
		;
	2)	
		<i>;</i>
	3)	
	4)	; OI
	·/	
		

"practitioner"	means any of t	he following	;;		
1)					
2)					
3)					
4)				·	
'Patient"					
1)					
2)					
3)					
"Electronic sig	nature"				
'Dispensing"					

	i.	"Counseling"
	j.	"Controlled drugs"
2)	Αŗ	prescription must contain the following information:
		a
		b
		C
		d
		e
		f
		g
		h
3)	Eac	ch <u>written</u> prescription issued by a practitioner must have two (2) signature lines
	pri	nted at the bottom of the prescription form, what are those lines?
4)	Eac	ch <u>electronically</u> transmitted prescription issued by a practitioner must:
		a; and

5) A prescription drug may be dispensed only: a. Upon a		b.	
a. Upon aor; b. Upon a c. By f. Upon a or; b. Upon a or; b. Upon a c. By f or; b. Upon a or; b. Upon a	-1	•	
b. Upon a	5)	A pres	cription drug may be dispensed only:
b. Upon a c. By f. By c. By and a prescription for a drug does not indicate a number of refills, how many times can prescription be refilled? 7) In the sale or dispensing of any prescription drug or narcotic, the pharmacist shall aff the immediate container in which such prescription drug or narcotic is delivered a labbearing the following information: a b c d e f f f 6 7 7		a.	Upon a
b. Upon a c. By f. By c. By and a prescription for a drug does not indicate a number of refills, how many times can prescription be refilled? 7) In the sale or dispensing of any prescription drug or narcotic, the pharmacist shall aff the immediate container in which such prescription drug or narcotic is delivered a labbearing the following information: a b c d e f f f 6 7 7			or;
6) If a prescription for a drug does not indicate a number of refills, how many times can prescription be refilled?		b.	Upon a
6) If a prescription for a drug does not indicate a number of refills, how many times can prescription be refilled?		C.	By
6) If a prescription for a drug does not indicate a number of refills, how many times can prescription be refilled?			
6) If a prescription for a drug does not indicate a number of refills, how many times can prescription be refilled?			·
prescription be refilled?			
7) In the sale or dispensing of any prescription drug or narcotic, the pharmacist shall aff the immediate container in which such prescription drug or narcotic is delivered a lab bearing the following information: a. b. c. d. e. f.	6)	If a pro	escription for a drug does not indicate a number of refills, how many times can the
the immediate container in which such prescription drug or narcotic is delivered a lab bearing the following information: a		prescr	intion he refilled?
the immediate container in which such prescription drug or narcotic is delivered a lab bearing the following information: a			ption be remied:
b	7)		ption be remied:
c. d. e. f.		the im	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label
d		the im bearin	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label g the following information:
ef.		the im bearin	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label g the following information:
ef.		the im bearing ab.	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label g the following information:
		the im bearing a b c	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label g the following information:
g		a b c d	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label g the following information:
		the im bearing a b c d e	sale or dispensing of any prescription drug or narcotic, the pharmacist shall affix to mediate container in which such prescription drug or narcotic is delivered a label g the following information:

8) The U.S. federal government has placed controlled drugs into five schedules. What are the required findings by the government for placement of a drug into each schedule?

Schedule I (CI; C-I)	Example:
1	Schedule IV (CIV; C-IV)
	1
2	
	2
3	
	3
Example:	
Schedule II (CII; C-II)	Example:
1	Schedule V (CV; C-V)
	1
2	
	2
3	
	3
Example:	
Schedule III (CIII; C-III)	Example
1	
2	
3	

9)	All <u>controlled substance</u> prescriptions written by licensed Indiana practitioners, must contain the following security features:		
	1)		
	·		
	2)		
	3)		
	-,		
	4)		
	,		
	5)		
	6)		
	7)		

9)	
10)	
	olled substances prescriptions issued by individual practitioners in adjoining states iana or other states are considered valid prescriptions if
11) What	is INSPECT?
12\ Fa.ak 4	ime a controlled substance is dispensed, the dispenser shall transmit to the INSPECT
TZ) Each t	• • •
	am the following information:
progra	
progra	am the following information:
progr a	am the following information:
progr a	am the following information:
progr a	am the following information:
progr a a. b.	am the following information:
progra a. b.	am the following information:
progra a. b. c. d.	am the following information:
progra a. b. c. d. e.	am the following information:

	tified pharmacy technician <u>may not</u> perform any of the following:
b.	•
C.	
d.	•
e.	·
f.	
44\11.1	r what circumstances may a <u>faxed</u> CII prescription be accepted?
14) Unde	i what circumstances may a <u>raxeu</u> chi prescription be accepted:

C	
C.	
d	
u.	·
	·
	·
1E\ Drocer	intion information for logand drugs that are not controlled substances may be
-	iption information for legend drugs that are not controlled substances may be
	erred at any time during the lifetime of the prescription up to
	, or, whichever comes first
-	nany times can prescriptions for legend drugs that are <u>not controlled</u> substances be
transf	erred?
	many times can a prescription for Schedule III, Schedule IV, and Schedule V
	Within what time frame?
	What is the exception to this rule?

Prescription Medications

Each week while you are on rotation, identify <u>two</u> prescription drug medications and complete the following tables

	Week 1	
	Drug 1	Drug 2
Brand Name		
Generic Name		
Therapeutic Class		
Mechanism of Action		
Dosages Available		
Absorption		
Distribution		
Metabolism		
Excretion		
Pregnancy/lactation		
Counseling Points		
(What would you tell the		
patient?)		
Reference (s)		

Week 2 Drug 2 Drug 1 **Brand Name** Generic Name Therapeutic Class Mechanism of Action Dosages Available Absorption Distribution Metabolism Excretion Pregnancy/lactation **Counseling Points** (What would you tell the patient?) Reference (s)

Over The Counter

Explore the aisles of the pharmacy and fill in the following table

	Brand Name/Generic Name	Active Ingredient (s)	What is the pediatric dose?
Cough suppressant			
Expectorant			
Fever			
Earache			
Pain			
Allergies			
Laxative			
Gas relief			
Heartburn			
Vaginal Yeast infection			
Athlete's foot			

Herbal	Indicated Use
Soy	
Cranberry	
Garlic	
Ginkgo	
Saw Palmetto	
Echinacea	
Black Cohosh	
Milk Thistle	
Ginseng	
St. Johns Wort	

Part II

(To be completed weekly while at your site)

Introduction

Each week you are on rotation you will have a particular topic of focus and an accompanying exercise to complete. Please make sure you read the exercise a week in advance since some exercises require prep work.

Week 1	IPPE Topic Focus
Jan 15	OTC cough and cold product focus Course Outcome 5

Exercise overview

The goal of this exercise is to become aware of available over-the-counter (OTC) medications commonly used to treat cough and cold symptoms. This exercise will help you develop skills that you can apply routinely when patients request assistance with OTC medications.

On the day of this session you will

- Select one OTC cough and cold product
- Utilize <u>one</u> resource available at the site or electronically through the Manchester University Drug Information Center
- Complete the table below with the assistance of the guidelines provided

Guidelines

Description and Pharmacology

This section should include a description of the compounds including their therapeutic mechanism of action. Important advantages and disadvantages in the pharmacological effects of each drug should be discussed as well

Indications

FDA-Approved: List all FDA-approved indications (there may not be any)

Non-FDA-Approved: List all non-FDA-approved indications supported by evidence

Safety and Tolerability

This section should include information regarding manufacturer-labeled contraindications, warnings, and precautions (including pregnancy and lactation information); additionally, review of safety data from additional tertiary references may be helpful. Adverse event data

should be presented in a manner that emphasizes the most common and most serious adverse events, with suggested strategies to prevent or manage these events if they occur; it is also helpful to present this data as specifically as possible. Potential drug-drug, drug-food, drug-laboratory, and drug-herb interactions should also be presented with suggested management approaches. Information should be presented in a comparative table

Medication Error Potential

Information should be included about potential medication errors that could occur in dosing, medication preparation, medication administration, or concerns with look-alike/ sound-alike names. If potential risks exist, methods for preventing medication errors should be introduced. Use the Institute for Safe Medication Practices and US Food and Drug Administration websites

Dosing and Administration

The recommended doses for specific indications and patient populations (e.g., geriatric, pediatric, obese, renal failure) should be clearly listed. If applicable, a description of dosage titration should be included

Monitoring

Information regarding recommended patient monitoring parameters with suggested time intervals for assessments should be presented. Information regarding therapeutic endpoint (i.e., how long a patient should continue the medication) and a plan for referral for professional treatment should also be provided

Patient Information

Pertinent information you would share with the patient about the medication

Summary

In one paragraph, summarize key data presented in the evaluation (e.g., overview of drug class, indications, safety, and cost). Any important advantages or disadvantages of the product should be stated. Specific reasons why you would recommend this product to a patient and when this product would be most appropriate should be provided

Product Information	
Trade Name(s)	
Generic Name(s)/Active Ingredient(s)	
Manufacturer	
Available Dosage Form(s)/ Strength(s)	
Description and Pharmacology	
Indications	
Safety and Tolerability	
Contraindications	
Warnings	
Precautions	
Adverse Events	

Interactions	
Medication Error Potential	
Dosing and Administration	
Indication:	
Geriatric Dosing (if applicable)	
Pediatric Dosing (if applicable)	
Other Dosing (if applicable)	
Monitoring	
General Monitoring Parameters	
Plan for Referral for Professional Treatment	
Patient Information	

Summary	
Citation	

Week 2	IPPE Topic Focus
Jan 22	OTC Patient Counseling-Shadow (Cough and Cold) Course Outcomes 3 and 5

Exercise overview

The goal of this exercise is to observe a pharmacist counsel a patient on an over-the-counter (OTC) medication commonly used to treat cough and cold symptoms.

On the day of this session, you will

- Inform your preceptor that you need to observe him/her counsel a patient on an OTC product
- Use the check form provided below to document the case and compare the pharmacist's counseling technique with what you learned in class

Description of patient case		
Description of patient case		
Check all that applies		
onesk an mat appnes		
The pharmacist		
Introduced self and greeted the patient		
Asked appropriate initial question to determine patient's problem		
Gathered PATIENT-related data as needed to assess the problem		
Gathered PROBLEM-related data as needed to assess the problem		
If the patient was CURRENTLY using drug or nondrug therapy for the problem,		
the pharmacist appropriately assessed and recommended continuation,		
change, or discontinuation of that therapy		
Gave justification for the recommendation		
Selected and recommended appropriate drug therapy		
Selected and recommended appropriate non-drug therapy		
Appropriately referred the patient or recommends "no therapy needed"		
Gave justification for the plan		
Counseled the patient about how to monitor for efficacy and safety of the		
recommended treatment		
Counseled the patient about how to monitor for worsening of the		
condition/symptom		
Recommended appropriate referral if the condition worsens		
Educated appropriately how to take the recommended product(s): Dose, route,		
frequency, and duration Used open-ended questions		
Used patient friendly language		
· · · · · · · · · · · · · · · · · · ·		
Used appropriate non-verbal communication Overall Impression		
Overall Impression		
Assessed the patient and presented facts in a logical order		
Responses were understanding or empathetic		
Maintained control and direction of the counseling session		
Did <u>not</u> repeat information unnecessarily or ask unnecessary questions		

Comments		
What went well?		
Areas for Improvements:		
Overall Comments:		

Week 3	IPPE Topic Focus
Jan 29	Patient counseling on OTC-supervised by pharmacist (cough and cold) Course outcome 4 and 5

The goal of this exercise is to practice counseling on an over-the-counter (OTC) medication commonly used to treat cough and cold symptoms. Your preceptor will supervise your counseling session, assess your technique and provide positive feedback.

On the day of this session, you will

- Ask your preceptor to identify a good question for you to answer about an OTC product
- Provide your preceptor the form below
- Interview the patient
- Discuss your performance with your preceptor

	Below	Meets	Exceeds
	Expectations	Expectations	Expectations
1. Introduction	LAPECIALIONS	LAPECIALIONS	LAPECIALIONS
1. Introduction			
Introduced self and greeted the patient			
introduced sen and greeted the patient			
Asked appropriate initial question to determine			
patient's problem			
patients president			
2. Gather Patient Data			
Gathered PATIENT-related data as needed to			
assess the problem			
Gathered PROBLEM-related data as needed to			
assess the problem			
3. Assess and Evaluate Current Therapy			
If the patient was CURRENTLY using drug or			
nondrug therapy for the problem, the student			
appropriately assessed and recommended			
continuation, change, or discontinuation of that			
therapy			
Gave justification for the recommendation			
Gave justification for the recommendation			
4. Select & Recommend			
Selected and recommended appropriate drug			
therapy			
Selected and recommended appropriate non-			
drug therapy			
Appropriately referred the patient or			
recommends "no therapy needed"			
The student gave justification for the plan			
5. Monitor			
J. INIOIIILOI			

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Counseled the patient about how to monitor for efficacy and safety of the recommended treatment		
Counseled the patient about how to monitor for worsening of the condition/symptom		
Recommended appropriate referral if the condition worsens		
6. Educate		
Educated appropriately how to use the recommended product(s): Dose, route, frequency, and duration		
7. Communication		
Used open-ended questions.		
Used appropriate verbal communication skills.		
Used appropriate non-verbal communication		
Used patient friendly language.		
8. Overall Impression		
Assessed the patient and presented facts in a logical order.		
Responses were understanding or empathetic.		
Maintained control and direction of the counseling session.		
Did <u>not</u> repeat information unnecessarily or ask unnecessary questions		
-	·	

Comments		
Strengths:		
Areas for Improvements:		
Overall Comments:		

Week 4	IPPE Topic Focus
Feb 5	Drug Information- Prescription Course Outcome 1

The goal of this exercise is to practice answering drug information questions. Through this assignment, you will apply the skills introduced in Drug Information and continue to develop your approach to responding to drug information requests.

<u>One week prior to this session</u>, you should notify your preceptor of this upcoming assignment and ask that throughout the course of the week, they take note of any meaningful drug information questions regarding prescription medications that have arisen. These may be questions they do not know the answer to or common questions that would benefit you.

On the date of the session, you will select one question and research the answer using the resources available at the site and electronically through the Manchester University Drug Information Center. The answer should be provided in a brief response specific to the intended audience (this may be a patient or a healthcare professional). You may use any type of drug information resource (e.g., tertiary, primary), but must appropriately cite at least three resources. You should review your results with your preceptor.

Week 4 Drug Information Exercise
Question:
Intended Audience:
Response:
Defendance
References:

Week 5	IPPE Topic Focus
Feb 12	Patient interview-Health Literacy Course Outcome 2

Pharmacists commonly use written and verbal communication to inform and verify understanding of instructions to patients. Pharmacists need to be alert for cues that a patient may have Limited Health Literacy (LHL). Pharmacists that can identify LHL can then work to meet their patients' needs which may lead to improved health outcomes. This exercise gives you the opportunity to practice using a screening tool to help identify patients with LHL.

On the date of this session

1. Ask a patient to participate.

A useful way to ask the patient is an explanation similar to this (after introducing yourself):

"We are asking our patients to help us learn how well patients can understand the medical information that doctors give them. Would you be willing to help us by looking at some health information and then answering a few questions about that information? Your answers will help us learn how to provide medical information in ways that patients will understand. It will only take about 3 minutes."

2. Hand the nutrition label to the patient.

The patient can and should retain the nutrition label throughout administration of the Newest Vital Sign. The patient can refer to the label as often as desired.

3. Start asking the 6 questions, one by one, giving the patient as much time as needed to refer to the nutrition label to answer the questions.

There is no maximum time allowed to answer the questions. The average time needed to complete all 6 questions is about 3 minutes. However, if a patient is still struggling with the first or second question after 2 or 3 minutes, the likelihood is that the patient has limited literacy and you can stop the assessment.

Ask the questions in sequence. Continue even if the patient gets the first few questions wrong. However, *if question 5 is answered incorrectly, do not ask question 6.*

You can stop asking questions if a patient gets the first four correct. With four correct responses, the patient almost certainly has adequate literacy.

Do not prompt patients who are unable to answer a question. Prompting may jeopardize the accuracy of the test. Just say, "Well, then let's go on to the next question."

Do not show the score sheet to patients. If they ask to see it, tell them that "I can't show it to you because it contains the answers, and showing you the answers spoils the whole point of asking you the questions."

Do not tell patients if they have answered correctly or incorrectly. If patients ask, say something like: "I can't show you the answers till you are finished, but for now you are doing fine. Now let's go on to the next question."

4. Score by giving 1 point for each correct answer (maximum 6 points)

Score of 0-1 suggests high likelihood (50% or more) of limited literacy.

Score of 2-3 indicates the possibility of limited literacy.

Score of 4-6 almost always indicates adequate literacy.

Nutrition Facts Serving Size Servings per container	3	½ cup 4
Amount per serving		New Mean Stranger
Calories 250	Fat Cal	120
		%DV
Total Fat 13g		20%
Sat Fat 9g		40%
Cholesterol 28mg		12%
Sodium 55mg		2%
Total Carbohydrate 30g		12%
Dietary Fiber 2g		
Sugars 23g		
Protein 4g		8%

*Percentage Daily Values (DV) are based on a 2,000 calorie diet. Your daily values may be higher or lower depending on your calorie needs.

Ingredients: Cream, Skim Milk, Liquid Sugar, Water, Egg Yolks, Brown Sugar, Milkfat, Peanut Oil, Sugar, Butter, Salt, Carrageenan, Vanilla Extract.

READ TO PATIENT:

This information is on the back of a container of a pint of ice cream.

_			
		Yes	No
1.	If you eat the entire container, how many calories will you eat?		-
	Answer: 1,000 is the only correct answer		
2.	If you are allowed to eat 60 grams of carbohydrates as a snack, how		
	much ice cream could you have?		
	Answer: Any of the following is correct: 1 cup (or any amount up to 1		
	cup), half the container. Note: If patient answers "two servings," ask		
	"How much ice cream would that be if you were to measure it into a		
	bowl?"		
3.	Your doctor advises you to reduce the amount of saturated fat in your		
	diet. You usually have 42 g of saturated fat each day, which includes one		
	serving of ice cream. If you stop eating ice cream, how many grams of		
	saturated fat would you be consuming each day?		
	Saturated fat Would you be consuming each ady.		
	Answer: 33 is the only correct answer		
	Answer. 33 is the only correct unswer		
4.	If you usually eat 2,500 calories in a day, what percentage of your daily		
	value of calories will you be eating if you eat one serving?		
	value of calonies will you be eating if you eat one serving:		
	Anguary 10% is the only correct anguar		
	Answer: 10% is the only correct answer		
RE	AD TO PATIENT:		
Pr	etend that you are allergic to the following substances: penicillin,		
	anuts, latex gloves, and bee stings.		
•			
5.	Is it safe for you to eat this ice cream?		
	Answer: No		
6.	(Ask only if the patient responds "no" to question 5): Why not?		
	Answer: Because it has peanut oil		

Week 6	IPPE Topic Focus
Feb 19	Adverse Drug Reactions and Drug-Drug Interaction Course outcome 1 and 3

The goal of this exercise is to develop skills and strategies for addressing electronic alerts that fire during prescription processing. Through this assignment, students will apply the skills introduced in Drug Information to commonly-encountered challenges for pharmacists.

At the beginning of this session, you should notify your preceptor of this assignment. You should ask the preceptor to take note of at least one commonly-encountered drug-drug interaction, contraindication, or adverse drug reaction alert that has fired during prescription processing. You will research the therapeutic issue using the resources available at the site and electronically through the Manchester University Drug Information Center. Based on the information obtained, you will recommend an appropriate course of action and how you would resolve this issue. You should review your results with your preceptor.

Week 6 Electronic Alerts exercise
Alert:
Background/Patient Information
Therapeutic Issues (e.g. why did this alert fire? What is the anticipated effect?)
Clinical significance of issue
Clinical significance of issue
Recommendation
necommendation
Strategy for resolution
References

Week 7	IPPE Topic Focus
Feb 26	Patient interview- Medication History Course outcome 2 and 4

The goal of this exercise is to practice proper techniques of interviewing patients to obtain a complete medical history.

On the day of this session

With the help of your preceptor, identify a patient who is willing to spend a few minutes with you to complete a medical history for their records at the pharmacy. Please use the patient medical history form below.

Please make sure that all information is HIPAA protected

Medical History Form

Patient Name (Use a made up name):
Gender: ☐ Male ☐ Female
Date of Birth (Does not need to be the exact DOB; just close to the age):
Past Medical History
Family History
Social History Occupation:
Occupation
Caffeine Yes No Amount Source
Tobacco Yes No Quit Packs per week # Years
Interested in quitting? Yes No
Alcohol Yes No Amount
Any recreational drugs or steroids used?
If yes, please list drugs, amount, and how long you have used these.
Diet and Exercise?

Source of Medication Local Pharma Samples Mail Order	acy Interne				
Any Cost Issues? If yes, please descril					
Allergies	(1-1)		7	•••	
Name of Substance (Check this box if r		Type of Rea		action	
For female patients: Are you currently pregnant?					
Current Medications		Directio		Mathemany de la company	Dura suiha d
Medications	Strength	Direction	ons	When and how you use this medication	Prescribed By
Check this box if none					
					1
					+

Over-the-Counter	Strength	Mhon and have you		
Over-the-Counter	Juengui	when and now you	use this medication	
Medications (such as	Strength	when and now you	use this medication	
Medications (such as Tylenol)	Juengui	when and now you	use this medication	
Medications (such as	Strength	when and now you	use this medication	
Medications (such as Tylenol) Check this box if	Strength	when and now you	use this medication	
Medications (such as Tylenol) Check this box if	Strength	when and now you	use this medication	
Medications (such as Tylenol) Check this box if	Strength	when and now you	use this medication	
Medications (such as Tylenol) Check this box if	Strength	when and now you	use this medication	
Medications (such as Tylenol) Check this box if	Strength	when and now you	use this medication	
Medications (such as Tylenol) Check this box if none				
Medications (such as Tylenol) Check this box if none Herbs, Vitamins,	Strength		use this medication	
Medications (such as Tylenol) Check this box if none Herbs, Vitamins, Minerals, etc (such as St. John's Wort)				
Medications (such as Tylenol) Check this box if none Herbs, Vitamins, Minerals, etc (such as St. John's Wort) Check this box if				
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Week 8	IPPE Topic Focus
March 5	Home Diagnostics (Home Pregnancy Tests)
	Course Outcome 6

The goal of this exercise is to familiarize you with the available products for Home Pregnancy testing.

On the day of this session, you should scan the OTC aisles for Home Pregnancy Test kits.

Choose one product to recommend to your patient and answer the questions below

How many Home Pregnancy Test Kits are on the shelves?
Which product did you choose?
Why did you choose this product? (Please justify your answers)
Summarize "proper use" instructions as you would for a patient

Week 9	IPPE Topic Focus
March 12	Review Article summary about a disease Course Outcome 6

The goal of this exercise is to practice searching for articles using PubMed® and to improve skills in interpreting and condensing scientific information. Through this exercise, you will demonstrate skills developed in Drug Information.

<u>One week prior to this session</u>, you should verify whether their practice site has electronic access to PubMed via the Internet. If the site does not have Internet access, you should complete Part 1 of this exercise at home during the week prior to the session. If the site does have Internet access, you may complete Part 1 of the exercise during the week prior to or the day of the session.

Part 1: You should select a disease state that is commonly encountered in your practice setting. You are encouraged to work with your preceptor in order to pick a topic that is timely and interesting for them and their staff. Students will then conduct a search of PubMed in order to locate a review article or clinical practice guideline relevant to that disease state.

Part 2: You will describe the information obtained in the article in a 250 to 500 word summary (may present in narrative or bulleted format). You should review your results with your preceptor and other interested pharmacy staff.

	Week 9 PubMed search exercise
Topic	
PubMed Search Used	
Article Citation	
Summary	

Week 10	IPPE Topic Focus
March 26	Smoking cessation product focus Course Outcome 3 and 5

The goal of this exercise to familiarize you with available nicotine replacement products intended to help people quit smoking. That includes both OTC and prescription medication.

On the day of this session you will

Complete the chart below regarding what types of nicotine replacement therapies are available, both over the counter and with a prescription, at your pharmacy. The item in the first line is intended to serve as an example.

Product Trade Name	Product Generic Name	Available strengths	Instructions for use	Counseling Points	Approximate Cost/Day
Nicorette	Nicotine gum	2mg (4mg (≥/day)	Weeks 1-6: Weeks 7-9: Weeks 10-12:	- Chew each piece slowly several times, - Stop chewing at first sign of slight tingling - "Park" gum between cheek and gum	Brand: Generic:

Week 11	IPPE Topic Focus
April 2	Patient Counseling (Smoking Cessation) Course outcome 4 and 5

The goal of this exercise is to practice counseling on smoking cessation medication. Your preceptor will supervise your counseling session, assess your technique and provide positive feedback.

On the day of this session, you will

- Ask your preceptor to identify a good counseling opportunity
- Provide your preceptor the form below
- Interview the patient
- Discuss your performance with your preceptor

	Below	Meets	Exceeds
	Expectations	Expectations	Expectations
1. Introduction			
Introduced self and greeted the patient			
Asked appropriate initial question to determine patient's problem			
2. Gather Patient Data			
Gathered PATIENT-related data as needed to assess the problem			
Gathered PROBLEM-related data as needed to assess the problem			
3. Assess and Evaluate Current Therapy			
If the patient was CURRENTLY using drug or nondrug therapy for the problem, the student appropriately assessed and recommended continuation, change, or discontinuation of that therapy			
Gave justification for the recommendation			
4. Select & Recommend			
Selected and recommended appropriate drug therapy			
Selected and recommended appropriate non- drug therapy			
Appropriately referred the patient or recommends "no therapy needed"			
The student gave justification for the plan			

5. Monitor	
Counseled the patient about how to monitor for efficacy and safety of the recommended treatment	
Counseled the patient about how to monitor for worsening of the condition/symptom	
Recommended appropriate referral if the condition worsens	
6. Educate	
Educated appropriately how to use the recommended product(s): Dose, route, frequency, and duration	
7. Communication	
Used open-ended questions.	
Used appropriate verbal communication skills.	
Used appropriate non-verbal communication	
Used patient friendly language.	
8. Overall Impression	
Assessed the patient and presented facts in a logical order.	
Responses were understanding or empathetic.	
Maintained control and direction of the counseling session.	
Did <u>not</u> repeat information unnecessarily or ask unnecessary questions	

Comments				
Strengths:				
Areas for Improvements:				
Overall Comments:				
Overall Comments:				

Week 12	IPPE Topic Focus
April 9	Medication safety Course outcome 1

The goal of this exercise is to apply principles of medication safety to a patient care setting. This exercise builds on content learned in Introduction to Pharmacy II.

At the beginning of this session, you should notify your preceptor of the assignment. You will ask your preceptor to recall at least one near-miss medication error that recently occurred in the pharmacy, preferably during the same day. Examples of near miss errors include: confusing handwriting that was clarified, potential drug errors caught prior to dispensing, potential patient errors identified prior to prescription processing, etc. For the identified error, you should address the listed items and review the worksheet with preceptor.

Week 12 Medication Safety Exercise				
Scenario Background				
What system issues allowed the error to happen?				

How was the error identified?
now was the error identified?
The second the country and the
How else could the error have been prevented?
Where should the error be reported and why
Where should the error be reported and why

Week 13	IPPE Topic Focus
April 16	Drug Diversion Course outcome 1 and 2

The goal of this exercise is to apply principles of drug diversion prevention to a patient care setting. This exercise builds on content learned in Introduction to Pharmacy II.

At the beginning of this session, you should notify your preceptor of the assignment. You will ask your preceptor to recall a situation of potential drug diversion that they encountered (it could be on the part of a patient or an employee). You will then respond to the following items and discuss the worksheet with your preceptor.

Drug Diversion Exercise
Describe the situation
What pharmacy resources could you use to address the situation
, , , , , , , , , , , , , , , , , , ,
What external resources could you use to address the situation
,
How would you handle the situation if you were the pharmacist
How did your preceptor handle the situation

Week 14	IPPE Topic Focus			
April 23	Interventions Course outcome 1 and 3			

Please document examples of four interventions (e.g. Drug-drug interaction, allergy) that prevented a medication error from occurring. Give an overview of what happened, how was it detected and what follow up was provided.

	What happened	How was it detected	Follow up
Intervention			

Week 15	IPPE Topic Focus	
April 30	Student's topic of choice Course outcome 6	

Please write a one page reflection on your topic of choice and what you have learned