

Training and Internship Administration
Vice Deanship for Training and Clinical Affairs
College of Pharmacy
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Advance Pharmacy Practice Experience Objectives and Evaluation 2025 - 2026

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Introduction

The college of Pharmacy offers a one-year Advance Pharmacy Practice Experience (APPE) that occur in the final year of the curriculum.

The APPE courses are structured with outcome expectations designed to reflect the attainment of practice related competencies as set forth by the international standards (i.e. Accreditation Council for Pharmacy Education "ACPE"). It consists of nine rotations (36 credit hours) that shall be on a continuous and uninterrupted basis. Each rotation is five weeks long (equals to 4 credit hours which included in the GPA) to different training sites including hospitals, drug companies and community pharmacies.

The completion of the courses during the Internship year is a major requirement for the completion of the Pharm D degree in college of Pharmacy where the many hours of study, discussion, and reflection in student academic core courses are finally put into practice.

The APPE is designed to provide excellent opportunities for students to put into practice much of the knowledge and skills acquired during their studies and to gain firsthand knowledge of work environment and possible future employment.



Objectives of the internship year

- Training students to work professionally and learn work ethics.
- Introduce students to the standards of pharmaceutical care and practice.
- Developing students' clinical skills.
- Training to cooperate with the medical team in designing an integrated treatment plan to ensure the highest standards of quality and safety for the patient.
- Developing the student's professional and personal skills that support her competence in communicating with patients and the team.
- Introducing the student to all areas of pharmaceutical work.
- Gain the basic research skills.

• Attendance/absence policy and regulation

The pharmacy intern is expected to observe a policy of consistent and timely attendance from 8:00 a.m. to 4:00 p.m. The intern should follow the procedure for requesting a leave as the following:

Annual leave	10 days (Including emergency leaves)	should not exceed (20%) of the rotation which is 5 days.
Educational	Three days	It has to be proceeded by an
leave		official request to the training
		Administration four weeks in
		advance for approval.
Maternity	Two weeks	This leave has to be compensated
leave		before the end of the year
Bereavement	Three days leave- death of first-degree	
leave	relatives	
	One day - death of second-degree relatives.	
Sick leave	The intern must inform immediately her	The sick leave report should be
	assigned preceptor and the internship	obtained from a governmental
	Administration	hospital as possible.
Absences	Unexcused absence may cause a failure in	
	the rotation	
Holidays	The intern should refer to training site and follow their policy in relation to these holidays.	

Exams and	No special leave for exams (e.g., Saudi
training	Pharmacist Licensure Examination (SPLE)) and training courses.
courses	

- 1. The intern should first discuss her intention to request a leave with her assigned preceptor and get his approval.
- 2. The intern should fill the absence form and get her preceptor's signature in the form one week in advance.
- 3. The absence form needs to be sent to the internship unit for final approval.

Advance Pharmacy Practice Experience Calender

Internship year (2025-2026)				
Rotation number	Start	End		
Rotation 1	22-5-2025	24-7-2025		
Rotation 2	27-7-2025	28-8-2025		
Rotation 3	31-8-2025	2-10-2025		
Rotation 4	5-10-2025	6-11-2025		
Rotation 5	9-11-2025	11-12-2025		
Rotation 6	14-12-2025	15-1-2026		
Rotation 7	18-1-2026	19-2-2026		
Rotation 8	23-2-2026	9-4-2026		
Official Vacati	on from 12-3-2026 24	-3-2026		
Rotation 9	12-4-2026	14-5-2026		



Advanced Pharmacy Practice Experience (APPE) In-patient pharmacy

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) in-patient pharmacy rotation aims to allow pharmacy interns to describe the concept, procedure, and policy of the department's distribution systems including floor stock, unit dose, narcotic control in the inpatient area, and Intravenous preparation (IV).

The in-patient rotation allows pharmacy interns to achieve the following:

General rotation goals.

- 1. Describe the following for all medication administered to assigned patients:
 - a. Indications for use and appropriateness of therapy
 - b.Dosage and schedule
 - c.Routes of administration and precautions
 - d.Mechanism(s) of action
 - e. Alternative treatment available
 - f. Onset and duration of action
 - g.Drug-drug interactions, drug-lab interactions
 - h.Pharmacokinetics and biopharmaceutics
 - i. Influence of disease state on drug absorption
 - j. Therapeutic and toxic levels [if available]
 - k.Adverse effects
 - 1. Appropriate patient information
 - m. Formulation and compatibilities [I.V. admixtures]
- 2. Demonstrate an understanding of workflow, policies and procedures related to inpatient pharmacy department.
- 3. Participate in the process of preparing, labeling, dispensing and counseling for inpatient and discharged patients.
- 4. Utilize appropriate resources to provide drug information and assess patient
- 5. Demonstrate the ability to prioritize medication orders (i.e. STAT vs routine orders).
- 6. Identify strategies to reduce medication errors and participate in their implementation (e.g. high alert and look alike sound alike (LASA) medication).
- 7. Recognize medication storage regulations and how to access information related to appropriate medication storage.
- 8. Acquire skill in managing non-formulary, shortage and withdrawn medication.
- 9. Demonstrate an understanding of crash cart: medication list, layout, log sheet and pharmacist role.
- 10. Outline the hospital medication distribution system
- 11. Practice prepackaging, compounding, calculation and extemporaneous preparation under supervision [if available].
- 12. Demonstrate cultural competency in caring for patients and in interacting with other healthcare providers

13. Demonstrate professional attitudes and behaviours that characterize a professional pharmacist.

C. IV goals (if applicable).

- 1. Demonstrate an understanding of the USP 797 regulations.
- 2. Prepare IV medication under supervision.
- 3. Utilize aseptic techniques related to IV compounding.
- 4. Calculate the quantity of active ingredient needed for each preparation.
- 5. Identify the process of checking, labeling and storage of IV component.
- 6. Utilize proper disposal techniques of Hazardous Material/Waste.

D. Narcotic goals.

- 1. Summaries the laws and regulations of narcotic and controlled medication in Saudi Arabia.
- 2. Recognize storage of narcotic and control medication regulations.
- 3. Identify the process of prescribing narcotics and control drugs by nursing units, inpatient and outpatient.
- 4. Recognize the process of disposing of narcotic and control drugs.
- 5. Explain the process of dealing with expired and returned narcotics.
- 6. Practice dealing with incidents related to narcotics and control drugs.

Intern Responsibilities:

- 1- Attend on time.
- 2- Complete all tasks assigned by the preceptor.
- 3- Provide at least one activity (e.g., in-service, presentation) to the pharmacy or patient care team
- 4- Demonstrate the ability to think rationally & logically.
- 5- Display professional comportment: appearance, attitude and behavior.
- 6- React positively to Constructive Criticism.

Preceptor Responsibilities:

- 1- Orient the student to the practice site, schedule, break, evaluation method and overall responsibilities.
- 2- Monitor student progress to ensure stated objectives are adequately met.
- 3- Provide mid and final evaluation.

- 1. Orient the student to the practice site including hospital system, policy and procedure, direction, parking, etc.
- 1. Provide a student ID to be able to enter and practice at the site.
- 2. Communicate with the hospital team/service to start the training.
- 3. Provide appropriate communication with PNU training and internship Administration whenever needed

Advanced Pharmacy Practice Experience (APPE) Out-patient rotation

Goals and objectives

The goal of this five weeks rotation is to provide pharmacy interns with the opportunity to experience clinical services and patient care initiatives within the hospital and community pharmacy settings.

The out-patient rotation allows pharmacy intern to:

- 1. Describe the following for all medication administered to assigned patients:
 - a. Indications for use and appropriateness of therapy.
 - b. Dosage and schedule.
 - c. Routes of administration and precautions.
 - d. Mechanism(s) of action.
 - e. Alternative treatment available.
 - f. Onset and duration of action.
 - g. Drug-drug interactions, drug-lab interactions.
 - h. Pharmacokinetics and biopharmaceutics.
 - i. Influence of disease state on drug absorption.
 - j. Therapeutic and toxic levels [if available].
 - k. Adverse effects.
 - 1. Appropriate patient information.
- 2. Demonstrate an understanding of workflow, policies and procedures related to outpatient pharmacy department.
- 3. Participate in the process of preparing, labeling, dispensing and counseling for outpatient.
- 4. Demonstrate an understanding of a refill medication.
- 5. Identify strategies to reduce medication errors and participate in their implementation (e.g. high alert and look alike sound alike (LASA) medication).
- 6. Recognize medication storage regulations and how to access information related to appropriate medication storage.
- 7. Inspect and make use of auxiliary labels and expiry dates of the medications.
- 8. Acquire skill in managing non-formulary, shortage and withdrawn medication.
- 9. Calculate an appropriate dose, syringe, tables...etc.,
- 10. Utilize appropriate resources to provide drug information and assess patient.
- 11. Demonstrate cultural competency in caring for patients and in interacting with other healthcare providers.
- 12. Demonstrate appropriate team behaviors and professionalism.
- 13. Promote self-directed learning through a self-initiated, proactive, evidenced based clinical pharmacy practice.
- 14. Conduct topic discussion based on rotation requirement and student interest.

Student Responsibilities

- 1. Attend on time.
- 2. Complete all assigned tasks by the preceptor.
- 3. Provide at least 1 activity (e.g., in-service, presentation) to the pharmacy or patient care team.
- 4. Demonstrate the ability to think rationally & logically.
- 5. Display professional comportment: appearance, attitude and behavior.
- 6. React positively to constructive criticism.

Preceptor Responsibilities

- 1. Orient the student to the practice site, schedule, break, evaluation method and overall responsibilities.
- 2. Monitor student progress to ensure stated objectives are adequately met.
- 3. Provide mid and final evaluation.

Site Responsibilities

- 1. Orient the student to the practice site including pharmacy system, policy and procedure, direction, parking, etc.
- 2. Provide a student ID to be able to enter and practice at the site.
- 3. Provide appropriate communication with PNU training and internship Administration whenever needed

Advanced Pharmacy Practice Experience (APPE)

Direct Patient Care-Clinical Rotation

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) clinical rotation provides practical experience for clinical pharmacy interns. The experience they get familiarizes them with the role of the clinical pharmacist in the hospital setting. They also obtain expertise in working with an interdisciplinary team as well as optimizing pharmacotherapeutic management. Further, APPE enables interns to gain knowledge of improving patient care and safety. Pharmacy students who participate in this rotation acquire knowledge, skills, and abilities beneficial to their professional careers.

Direct patient care rotation allows pharmacy interns to:

- 1. Describe the state of common diseases in the clinical area and their pathophysiology.
- 2. Perform clinical presentation, diagnosis, and provide an evidence-based pharmacotherapy plan.
- 3. Collect patient information, including medication history, home medication, lab, and allergy, among others.
- 4. Recommend changes to the drug therapy regimen through monitoring and assessing/reassessing patient information.
- 5. Identify adverse drug reactions and interactions such as drug-drug, drug-food, drug-disease, or drug-lab.
- 6. Develop collaborative professional relationships and demonstrate excellent communication skills when providing verbal information, presentations, and recommendations to the medical team.
- 7. Effectively communicate the drug treatment plan to the patient with the appropriate precautions and expectations.
- 8. Conduct discussions on topics based on the requirement of rotation and student interests.
- 9. Promote self-directed learning through a self-initiated, proactive, and evidenced-based clinical pharmacy practice.
- 10. Demonstrate cultural competency in caring for patients and in interacting with other healthcare providers that are encountered in a primary/ambulatory care setting.
- 11. Demonstrate professional attitudes and behaviours that characterize a professional pharmacist.

Intern Responsibilities:

- 1. Attend and participate in rounds.
- 2. Work up patients through patient care process.
- 3. Present new patient(s), recommendations, and care plan to preceptor.
- 4. Use monitoring plan to follow-up daily with existing patients.
- 5. Present to preceptor any important medication therapy related updates on existing patients.
- 6. Conduct medication review(s), reconciliation, and patient education (as required).

- 7. Answer relevant drug information questions as requested by patients, interprofessional team.
- 8. Display professional comportment: appearance, attitude, and behavior.
- 9. Provide at least one activity (e.g., in-service, presentation) to the pharmacy or patient-care team.
- 10. Document all pharmacy interventions and all ADRs.

Preceptor Responsibilities:

- 1. Orient the student to the practice site, schedules (days and hours), break, evaluation methods, and overall responsibilities.
- 2. Assign patients to the student for work up.
- 3. Discuss medication-related interventions and recommendations for approval.
- 4. Monitor student progress to ensure stated objectives are adequately addressed and met.
- 5. Guide and answer student questions and share knowledge and skills with the student.
- 6. Maintain student confidentiality.
- 7. Provide mid evaluation at the beginning of third week and final evaluation at the end of rotation.

- 4. Orient the student to the practice site including hospital system, policy and procedure, direction, parking, etc.
- 5. Provide an intern ID to be able to enter and practice at the site.
- 6. Provide appropriate communication with PNU training and internship Administration whenever needed.

Advanced Pharmacy Practice Experience (APPE) Direct Patient Care: Transition of Care Rotation (TOC)-Clinical Rotation

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) Transition of Care Rotation (TOC) rotation provides practical experience for clinical pharmacy interns. The experience they get familiarizes them with the role of the clinical pharmacist in the hospital - inpatient setting. They also obtain expertise in optimizing pharmacotherapeutic management. Further, APPE enables interns to gain knowledge of improving patient care and safety. Pharmacy interns who participate in this rotation acquire knowledge, skills, and abilities beneficial to their professional careers.

Direct patient care rotation allows pharmacy interns to:

- 12. Describe the state of common diseases in the clinical area and their pathophysiology.
- 13. Perform clinical presentation, diagnosis, and provide an evidence-based pharmacotherapy plan.
- 14. Collect patient information, including medication history, home medication, lab, and allergy, among others.
- 15. Recommend changes to the drug therapy regimen through monitoring and assessing/reassessing patient information.
- 16. Identify adverse drug reactions and interactions such as drug-drug, drug-food, drug-disease, or drug-lab.
- 17. Develop collaborative professional relationships and demonstrate excellent communication skills when providing verbal information, presentations, and recommendations to the medical team.
- 18. Effectively communicate the drug treatment plan to the patient with the appropriate precautions and expectations.
- 19. Conduct discussions on topics based on the requirement of rotation and student interests.
- 20. Promote self-directed learning through a self-initiated, proactive, and evidenced-based clinical pharmacy practice.
- 21. Demonstrate professional attitudes and behaviours that characterize a professional pharmacist.

Intern Responsibilities:

- 11. Attend and participate in rounds.
- 12. Work up patients through patient care process.
- 13. Present new patient(s), recommendations, and care plan to preceptor.
- 14. Use monitoring plan to follow-up daily with existing patients.
- 15. Present to preceptor any important medication therapy related updates on existing patients.
- 16. Conduct medication review(s), reconciliation, and patient education (as required).
- 17. Answer relevant drug information questions as requested by patients, interprofessional team.
- 18. Display professional comportment: appearance, attitude, and behavior.
- 19. Provide at least one activity (e.g., in-service, presentation) to the pharmacy or patient-care team.

20. Document all pharmacy interventions and all ADRs.

Preceptor Responsibilities:

- 8. Orient the student to the practice site, schedules (days and hours), break, evaluation methods, and overall responsibilities.
- 9. Assign patients to the student for work up.
- 10. Discuss medication-related interventions and recommendations for approval.
- 11. Monitor student progress to ensure stated objectives are adequately addressed and met.
- 12. Guide and answer student questions and share knowledge and skills with the student.
- 13. Maintain student confidentiality.
- 14. Provide mid evaluation at the beginning of third week and final evaluation at the end of rotation.

- 7. Orient the student to the practice site including hospital system, policy and procedure, direction, parking, etc.
- 8. Provide an intern ID to be able to enter and practice at the site.
- 9. Provide appropriate communication with PNU training and internship Administration whenever needed.

Advanced Pharmacy Practice Experience (APPE) Total Parenteral Nutrition Rotation

Goals and objectives:

The Advanced Pharmacy Practice Experience (APPE) Total Parenteral Nutrition rotation aims to allow pharmacy interns to familiarize with nutrition support, develop skills in patient assessment, patient monitoring, parenteral nutrition formulation, and formula adjustment.

The TPN rotation allows pharmacy interns to achieve the following:

- 1- Understand TPN components appropriateness for each patient.
- 2- Able to implement standards for preparing TPN.
- 3- Critically use available information to ensure safe and effective TPN formulation.

Intern Responsibilities:

- 1. Attend on time.
- 2. Complete all assigned tasks by the preceptor.
- 3. Provide at least one activity (e.g., in-service, presentation) to the pharmacy or patient care team.
- 4. Be Initiative and show ability to think rationally & logically.
- 5. Display professional comportment: appearance, attitude and behavior.
- 6. React Positively to Constructive Criticism

Preceptor Responsibilities:

- 1. Orient the student to the practice site, schedule, break, evaluation method and overall responsibilities.
- 2. Monitor student progress to ensure stated objectives are adequately met.
- 3. Provide mid and final evaluation.

- 2. Orient the student to the practice site including hospital system, policy and procedure, direction, parking, etc.
- 10. Provide a student ID to be able to enter and practice at the site.
- 11. Communicate with the hospital team/service to start the training.
- 12. Provide appropriate communication with PNU training and internship Administration whenever needed

Advanced Pharmacy Practice Experience (APPE) Intravenous Preparation Rotation

Goals and objectives:

The Advanced Pharmacy Practice Experience (APPE) intravenous preparation rotation aims to allow pharmacy interns to describe the concept, procedure, and policy of intravenous preparation area (IV).

The IV rotation allows pharmacy interns to achieve the following:

- 1- Understand policy and procedure related to the intravenous preparation area (Knowledge).
- 2- Able to implement standards for preparing compounded sterile medications (USP 797). (skill)
- 3- Critically use available information to ensure safe and effective IV medication use. (cognitive)

Intern Responsibilities:

- 7. Attend on time.
- 8. Complete all assigned tasks by the preceptor.
- 9. Provide at least one activity (e.g., in-service, presentation) to the pharmacy or patient care team.
- 10. Be Initiative and show ability to think rationally & logically.
- 11. Display professional comportment: appearance, attitude and behavior.
- 12. React positively to constructive criticism

Preceptor Responsibilities:

- 4. Orient the student to the practice site, schedule, break, evaluation method and overall responsibilities.
- 5. Monitor student progress to ensure stated objectives are adequately met.
- 6. Provide mid and final evaluation.

- 3. Orient the student to the practice site including hospital system, policy and procedure, direction, parking, etc.
- 13. Provide a student ID to be able to enter and practice at the site.
- 14. Communicate with the hospital team/service to start the training.
- 15. Provide appropriate communication with PNU training and internship Administration whenever needed

Advanced Pharmacy Practice Experience (APPE) Drug Information Rotation

Goals and objectives

The goal of Advanced Pharmacy Practice Experience (APPE) is to provide experience and understand the scope of Drug Information (DI) services, as well as develop skills to provide drug information, evidence-based practice, and medication use policy services.

The drug information rotation allows pharmacy students to:

- 1- Understand the structure and workflow of a Drug Information Service.
- 2- Be able to analyze the most appropriate drug information resources including primary, secondary, and tertiary sources for answering questions related to clinical practice.
- 3- Be aware of the similarities and differences of secondary and tertiary information resources for specific types of drug or medical information.
- 4- Identify the appropriate search strategy for a given DI question that will result in high-quality literature retrieval.
- 5- Develop strategies for accessing information pertaining to adverse drug reactions and pharmacovigilance.
- 6- Identify role of DI pharmacist in managing drug shortages, including identifying alternative treatments, developing protocol for restrictive use, and addressing formulary concerns.
- 7- Identify the role of drug information pharmacist in participating in pharmacy and therapeutic committee
- 8- Learn about the excellent oral and written communication skills

Intern Responsibilities:

- 7- Attend on time.
- 8- Complete all assigned tasks by the preceptor.
- 9- Provide at least one activity (e.g., in-service, presentation) to the pharmacy or patient care team.
- 10-Display professional comportment: appearance, attitude and behavior.

Preceptor Responsibilities:

- 4- Orient the student to the practice site, schedule, break, evaluation method and overall responsibilities.
- 5- Supervision and guidelines of students when handling drug information questions and consultations.
- 6- Monitor student progress to ensure stated objectives are adequately met.
- 7- Provide mid and final evaluation.

- 4. Orient the student to the practice site including hospital system, policy and procedure, direction, parking, etc.
- 16. Provide a student ID to be able to enter and practice at the site.
- 17. Provide access to appropriate drug information resources.
- 18. Communicate with the hospital team/service to start the training.
- 19. Provide appropriate communication with PNU training and internship Administration whenever needed.

Advanced Pharmacy Practice Experience (APPE) Administration Rotation

Goals and objectives

This rotation serves to introduce the interns to core elements of hospital pharmacy practice, management functions and pharmacy leadership styles, providing them the opportunity to experience and learn from the many unique challenges facing hospital pharmacy management teams in today's complex health care environment. The intern will work assigned pharmacy leadership and will acknowledge the different scopes and roles in pharmacy leadership from department-specific leadership and personnel management, to system pharmacy leadership and other levels of leadership. Interns will be exposed to different job responsibilities in order to gain confidant, critical thinking, leadership skills and a better appreciation of the role of pharmacy director/manager in the provision of healthcare to be an effective team player.

Administration rotation allows pharmacy interns to:

- 1. Understand the mission, vision, goals and the organizational structure of the department of pharmacy.
- Understand the organization hierarchy and list the departments, organizations and/or businesses that the pharmacy department must work with to achieve its goals and objectives.
- 3. Understand the pharmacy chain of command and line of authority and responsibilities as per pharmacy departmental structure.
- 4. Explain various aspects of leadership, including leadership styles and management functions like planning, organizing, directing, and controlling
- 5. Explain the process of staff recruiting, development including pharmacy residency program (if applicable).
- 6. Recognize quality improvement principles and KPI management in pharmacy, to learn how to develop new ideas and approaches to improve quality or overcome barriers to advance the pharmacy department and the profession in general.
 - a. How to assign and follow up KPIs
 - b. How to conduct quality improvement projects
 - c. Complete management-focused mini projects, as assigned.
 - d. Perform information gathering and critical analysis as part of projects assigned during the experience.
- 7. Describe how legal, regulatory, and/or accrediting agencies affect the activities of the pharmacy department.
- 8. Describe the role of pharmacy administration in hospital committees: e.g.
 - a. PTC (Pharmacy and therapeutic committee) those roles applied but not limited to:
 - i. Describe the process for approval of treatment guideline/protocol, preprinted medication orders and drug policy development.

- ii. Describe the drug formulary review process including pharmacist involvement in P&T Committees.
- iii. Understands the difference between formulary, non-formulary, patient's own medications, narcotics, controlled and investigational drugs.
- b. Explain the pharmacy role in codes and medical emergencies in the hospital.
- c. Medication / Patient Safety committee
- d. Pharmacovigilance
- 9. Understand and demonstrate effective leadership skills e.g effective and appropriate written, verbal and nonverbal communication that's including how to chair/call for meeting, taking minutes and participate in hospital-wide meetings with preceptors.
- 10. Understand the basics of informatics and pharmacy automation from a managerial angle.
- 11. Understand the importance of role modeling, mentorship, continuing professional development and education policies in building pharmacy leaders.
- 12. Have an idea about third-party billing, legal requirements in general if applicable or tender or medication procurement decisions.

Intern Responsibilities:

- 1. Adhere to the rotation schedule and deadlines for assignments.
- 2. Be consistent and proactive in experiential education, which necessitates active participation and communication.
- 3. Report all of the activities (including the completion of an assignment) to the preceptor.
- 4. Attend and participate (if applicable) in hospital-wide meetings with the preceptor.
- 5. Take minutes for all meetings attended.
- 6. Display professional comportment: appearance, attitude, and behavior.
- 7. Provide a mini project and at least 1 activity (e.g., in-service, presentation, community, or hospital service) to the pharmacy or patient-care team.
- 8. Deliver a presentation on specific topics as assigned by preceptor

Preceptor Responsibilities:

- 1. Orient the intern to the practice site, schedules (days and hours), break, evaluation methods, and overall responsibilities including departmental manual, policies, and procedures, etc.
- 2. Assign a mini project and activity for the intern to start working on it.
- 3. Give the intern the opportunity to attend meeting for example P&T committee.
- 4. Arrange a meeting with other pharmacy managers/leader to discuss the responsibilities to discuss their role if possible.
- 5. Discuss the topics mentioned in the objectives with the intern.
- 6. Monitor intern progress to ensure stated objectives are adequately addressed and met.
- 7. Guide and answer intern questions and share knowledge and skills with the student.

- 8. Maintain intern/department confidentiality.
- 9. Provide final evaluation at the end of the week.

Site Responsibilities:

- 1. Orient the student to the practice site
- 2. Provide a student ID to be able to enter and practice at the site.
- 3. Provide appropriate communication with PNU training and internship Administration whenever needed

Mini Project and Activities <u>Suggestions:</u>

- 1. Identifies the need for a new service or program, or improvements to an existing se rvice or progra.
- 2. Ways of improving the waiting time in outpatient pharmacy.
- 3. How to reduce the retuned/missing medications from the wards.
- 4. Improving work environment for staff.
- 5. Review of medication use policy that is not followed in the hospital.
- 6. Other.

Advanced Pharmacy Practice Experience (APPE) Quality Rotation

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) Quality Rotation aims to introduce the pharmacy intern to the fundamental concept of the quality, policy, and procedure undertaken to ensure the quality of the pharmaceutical products. Additionally, it aims to enhance the pharmacy intern experience and knowledge in preventing and managing medication-related problems.

Pharmacy Quality Rotation allows pharmacy intern to become familiar with:

- 1. The fundamental concept and structure of quality control.
- 2. Reviewing the policy and procedure undertaken to ensure the quality of the pharmaceutical products and workplace.
- 3. Recognition of the accreditation standards and processes that the organization needs to meet.
- 4. Identification of quality improvement tools and techniques.
- 5. Review and the analysis of objective data and use these data to develop quality action plans.
- 6. The participation of all regulatory inspections for the pharmacy and wards.
- 7. The involvement in product evaluation and selection process.
- 8. The action taken if stock is damaged, contaminated, beyond the expiry date, or has an inconsistent batch number.
- 9. Identification of the storage requirements of different types of products and hazardous medication.
- 10. Perceived action taken if the company recalls or drug alerts following agreed guidelines.
- 11. Demonstration professional attitudes and behaviors that characterize a professional pharmacist.
- 12. Demonstration self-directed learning abilities during the rotation.

Intern Responsibilities:

- 1. Attending and participating in daily activities.
- 2. Attendance of the quality-related committees and team meetings.
- 3. Ensuring the product packaging, distribution, and storage meet the quality specifications.
- 4. Addressing and reporting product quality concerns.
- 5. Suggesting solutions to resolve medication-related problems.
- 6. Displaying professional comportment: appearance, attitude, and behavior.
- 7. Providing at least one activity (e.g., in-service, presentation).

Preceptor Responsibilities:

- 1. Orientation of the intern to the practice site, schedules (days and hours), break, evaluation methods, and overall responsibilities.
- 2. Assigning duties to the intern for workup.
- 3. Discussion of the quality concepts with the intern.
- 4. Monitoring the intern progress to ensure that the stated objectives are adequately addressed and met.

5. Guiding and answering intern questions and sharing knowledge and skills with the intern. 6. Maintaining intern confidentiality. 7. Providing mid and final evaluation at the end of the week.

Advanced Pharmacy Practice Experience (APPE) Pharmacy Informatics/Automation Rotation

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) in pharmacy informatics will provide a practical understanding of the language and concepts of information technology (IT) thereby exposing the intern to the interdisciplinary environment of informatics project teams. The purpose of this experience is to advance the understanding of the intern to the professional duties and responsibilities of a pharmacy informatics specialist.

Pharmacy informatics/automation rotation allows pharmacy interns to:

- 1. Familiarize with pharmacy automation solutions and informatics systems used in the pharmacy.
- 2. Understand the advantages and limitations of pharmacy automated solutions and informatics systems.
- 3. Describe the roles and responsibilities of pharmacy informatics specialist.
- 4. Explain how pharmacy automated solutions and informatics systems affects patient safety and pharmacy workflow.

Intern Responsibilities:

- 1. Attend daily to the assigned area.
- 2. Participate in the various discussion activities and meetings.
- 3. Display professional comportment: appearance, attitude, and behavior.
- 4. Complete all activities and tasks assigned by the preceptor.

Preceptor Responsibilities:

- 1. Orient the intern to the practice site, staff, schedule (days and hours), break, evaluation methods.
- 2. Monitor intern progress to ensure stated objectives are adequately addressed and met.
- 3. Provide hands on training if applicable.
- 4. Guide and answer intern questions and share knowledge and skills with the intern.
- 5. Maintain intern confidentiality.
- 6. Provide final evaluation at the end of the rotation.

- 20. Communicate with the preceptor about the starting date.
- 21. Provide access and ID to the intern.
- 22. Provide appropriate communication with PNU training and internship Administration whenever needed.

Advanced Pharmacy Practice Experience (APPE) Pharmacoeconomic Rotation

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) Pharmacoeconomic rotation aims to introduce the pharmacy intern to the fundamental concept of the pharmacoeconomic, planning process and cost-effective analysis. Besides, it aims to improve the pharmacy intern experience and knowledge to enhance therapeutic decision making.

Pharmacoeconomic rotation allows pharmacy intern to:

- 1. Understand the fundamental concept and terms of pharmacoeconomic.
- 2. Identify the types of health economic evaluation (cost-benefit analysis, cost-effective analysis and cost-utility analysis).
- 3. Identify the financial planning and horizon scanning of new medicines.
- 4. Describe the sensitivity analysis technique.
- 5. Understand the decision analysis technique for comparing alternative treatment options.
- 6. Design strategy to avoid the costs associated with non-adherence medication, unused medication or adverse drug of medications.
- 7. Utilize the appropriate pharmacoeconomic resources and references.
- 8. Assess the cost of medication and therapeutic intervention.
- 9. Engage in drug pricing evaluation and comparisons.
- 10. Demonstrate professional attitudes and behaviors that characterize a professional pharmacist.
- 11. Demonstrate self-directed learning abilities during the rotation.

Intern Responsibilities:

- 5. Attendance and participation in daily activities.
- 6. Attending the pharmacoeconomic related committees and team meetings.
- 7. Suggestion of solutions to minimize the costs associated with unused medication.
- 8. Participating in assessing the cost of medical products and services.
- 9. Using appropriate pharmacoeconomic resources.
- 10. Performing information gathering and critical analysis as part of projects assigned during the experience.
- 11. Display professional comportment: appearance, attitude, and behavior.
- 12. Providing at least one activity (e.g., in-service, presentation).

Preceptor Responsibilities:

7. Orientation of the intern to the practice site, schedules (days and hours), break, evaluation methods, and overall responsibilities.

- 8. Assigning duties to the intern for workup.
- 9. Discussion of the quality concepts with the intern.
- 10. Monitoring the intern progress to ensure stated objectives are adequately addressed and met.
- 11. Guiding and answering intern questions and sharing knowledge and skills with them.
- 12. Maintaining intern confidentiality.
- 13. Providing mid and final evaluation at the end of the week.

- 5. Orient the student to the practice site
- 23. Provide a student ID to be able to enter and practice at the site.
- 1. Provide appropriate communication with PNU training and internship Administration whenever needed

Advanced Pharmacy Practice Experience (APPE) Medication Safety Rotation

Goals and objectives

The Advanced Pharmacy Practice Experience (APPE) Medication safety rotation aims to provide interns with a broad perspective of the types of activities involved in managing medication safety related issues in a health-system.

Medication safety rotation allows pharmacy intern to become familiar with:

- 1- Reviewing adverse drug events including medication-related significant safety events.
- 2- Reporting Medication Error Data and Adverse Drug Reaction data to the Pharmacy and Therapeutics Committee.
- 3- Reviewing policies and procedures that have medication safety implications.
- 4- Ensures compliance with medication safety regulations and standards.
- 5- Participate in a medication use evaluation.
- 6- Tools and methods that are used to improve medication Safety.

Intern Responsibilities:

- 13. Attend and participate in daily activities.
- 14. Attend all medication safety related committees and team meetings.
- 15. Suggest solutions to minimize medication errors.
- 16. Participate in assessing the cost of medical products and services.
- 17. Perform information gathering and critical analysis as part of projects assigned during the experience.
- 18. Display professional comportment: appearance, attitude, and behavior.
- 19. Provide at least one activity (e.g., in-service, presentation).

Preceptor Responsibilities:

- 14. Orient the intern to the practice site, schedules (days and hours), break, evaluation methods, and overall responsibilities.
- 15. Assig duties to the intern for workup.
- 16. Discuss the quality concepts with the intern.
- 17. Monitor the intern progress to ensure stated objectives are adequately addressed and met.
- 18. Guide and answer intern questions and sharing knowledge and skills with them.
- 19. Maintain intern confidentiality.
- 20. Provide mid and final evaluation at the end of the week.

Advanced Pharmacy Practice Experience (APPE) Formulary Management

Goals and objectives

The formulary management rotation aims to allow pharmacy interns to understand the role of the pharmacist within the Pharmaceutical and Therapeutic Committee (P&T committee) when dealing with hospital formulary.

The formulary management rotation allows pharmacy interns to achieve the following:

- 1- Understand basic formulary management principles (knowledge).
- 2- Implement evidence-based medicine to drive decision making (cognitive).
- 3- Summarize and interoperate complex evidence in a logical manner (Skill).

Student Responsibilities:

- 11- Attend on time.
- 12-Complete all the tasks assigned by the preceptor.
- 13- Provide at least one activity (e.g., in-service, presentation) to the preceptor.
- 14-Display professional comportment: appearance, attitude and behavior.
- 15- React positively to constructive criticism
- 16-

Preceptor Responsibilities:

- 8- Orient the student to the practice site, schedule, break, evaluation method and overall responsibilities.
- 9- Monitor student progress to ensure stated objectives are adequately met.
- 10- Provide mid and final evaluation.

- 6. Orient the student to the practice site including policy and procedure, direction, parking, etc.
- 24. Communicate with the hospital team/service to start the training.
- 25. Provide appropriate communication with PNU training and internship Administration whenever needed

		Appendi	ix	
The intern sho will be provid	ould be evaluated by ed by training and i	the preceptor using nternship Administr	g the electronic for ration	m evaluation links
				Page YA

The intern's performance evaluation is based upon the following rating scale:

5	4	3	2	1
Excellent	Good	Adequate	Fair	Poor
The intern has	The intern has	The intern is	The intern is	The intern is
demonstrated	adequately	developing	fairly meeting	poorly
excellence in this	demonstrated	skills in this	the competency	meeting the
competency. The	this	competency;	and substantial	competency
intern	competency.	however, some	effort is needed	and substantial
consistently	The intern	minor	in order to meet	effort is
performs the	frequently	improvement(s)	the competency.	needed in
competency	performs the	are needed in	The intern rarely	order to meet
above	competency	order to meet	performs the	the
expectations and	within	the competency.	competency	competency.
requires minimal	expectations	The intern	within	The intern
guidance and	and requires	sometimes	expectations and	does not
supervision from	minimal	performs the	requires	perform the
the preceptor.	guidance and	competency	constant	competency
	supervision	within	guidance and	and requires
	from the	expectations and	supervision.	constant
	preceptor.	requires regular		guidance and
		guidance and		supervision.
		supervision.		

Inpatient Evaluation

Sta	andards	1	2	3	4	5
SE	CTION I: KNOWLEDGE					
1.	Adhere to the inpatient workflow, policies, and procedures.					
2.	Recognize medication storage regulations (e.g., insulin, vaccine).					
3.	Demonstrate an understanding of the tool used to decrease medication error (e.g., LASA, eight rights).					
4.	Explain the process of dealing with expired and returned medication.					
5.	Outline the pharmacology, adverse effect, therapeutic response, therapeutic drug monitoring for the most common medications.					
6.	Demonstrate understanding of USP 797.					
SE	CTION II: SKILLS					
7.	Participate in medication preparation, labeling and distribution.					
8.	Participate in IV preparation under supervision.					
9.	Perform a proper hand hygiene, gloving and garbing technique.					
10.	Show a proper aseptic technique, cleaning, and disinfecting procedures.					
11.	Correctly prepare and calculate the number of pills, ampules (and IV, PB, active ingredients needed for IV preparation.)					
12.	Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice and drug information response.					
13.	Identifies potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, adherence, drug shortage, etc.).					
14.	Ability to welcome constructive criticism and comments.					
15.	Communicate effectively verbally and non-verbal in various settings.					
16.	Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SE	CTION VI: VALUES					
17.	Demonstrate accountability and acceptance of responsibility.					
18.	Maintain patient safety standers in all decisions in various settings.					
19.	Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.	Demonstrate a professional dress code according to the organization policy.					

Outpatient Rotation Evaluation

Sta	andards	1	2	3	4	5
SE	CTION I: KNOWLEGE OUTCOMES					
1.	Adhere to the outpatient workflow, policies and procedures.					
2.	Participate in medication preparation, labeling and distribution.					
3.	Recognize medication storage regulations (e.g., insulin, vaccine).					
4.	Demonstrate an ability to understand the refill medication					
5.	Participate in patient counseling "under supervision"					
6.	Demonstrate an understanding of the tool used to decrease medication error (e.g. LASA, eight rights).					
7.	Explain the process of dealing with expired and returned medication.					
8.	Outline the pharmacology, adverse effect, therapeutic response, therapeutic drug monitoring for the most common medications					
SE	CTION II: SKILLS & COMPTENCE					
9.	Correctly prepare and calculate the number of bills, ampules, inhaleretc.					
10.	Uses appropriate drug information resources to develop responses to drug information requests.					
11.	Identifies potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, adherence, drug shortage, etc.).					
12.	Maintains a high standard for personal and professional behavior including punctuality, confidentiality and time management skills.					
13.	Demonstrates a formal and professional dress code according to the organization policy.					
14.	Demonstrate acceptance of responsibility, constructive criticism and comments.					
15.	Communicates effectively in verbal, non-verbal and writing.					
Va	lues III					
16.	Completes all rotation activities and assignments in a timely manner.					
17.	Presents the task/assignment in an organized and logical manner.					
18.	Maintain patient safety standers in all decisions in various settings					
19.	Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.	Perform appropriate patient assessment and monitoring					

Direct Patient Care Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Demonstrates knowledge of disease states appropriate for this clinical setting.					
2.Provide the expected mechanism of action, therapeutic response, adverse effects, therapeutic drug monitoring for a given drug.					
3. Provide the expected adverse effects for a given drug.					
4.Identify drug-drug and drug – food interactions.					
5.Perform therapeutic drug monitoring for a given drug.					
SECTION II: SKILLS					
6.Obtain and interpret information from the medical chart, computer system or patient's interview.					
7.Review and prepare a patient chart before starting the rounds (pre rounding).					
8.Perform appropriate patient assessment and monitoring.					
9.Consistently and accurately identifies and prioritizes all medication-related problems.					
10.Design and evaluates regimens for optimal outcomes, incorporates pharmacokinetic, hospital formulary data, and routes of administration into the decision.					
11.Perform correct pharmaceutical calculations including dose recommendations.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice and drug information response.					
13.Identifies potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, adherence, drug shortage, etc.).					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					

19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.			
20.Demonstrate a professional dress code according to the			
organization policy.			

Transition of Care Rotation (TOC)-Clinical Rotation Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1. Obtain and interpret information from the medical chart, computer system or patient's interview.					
2. Provide the expected therapeutic response, adverse effects, therapeutic					
drug monitoring and calculation for a given drug.					
SECTION II: SKILLS					
3. Review and prepare patient questions before visiting/calling the patient.					
4. Perform effective patient interview.					
5. Performs appropriate patient assessment and monitoring.					
6. Consistently and accurately identify and prioritize all medication-related problems.					
7. Design and evaluate regimens for optimal outcomes, incorporates hospital formulary data, and routes of administration into the decision.					
8. Perform correct pharmaceutical calculations including dose recommendations.					
9. Provide effective patient counselling.					
10. Participate in medication preparation and labeling.					
11. Correctly prepare and calculate the number of pills, ampules. etc.					
12. Uses appropriate resources, references and appraising scientific literature					
to be utilized in evidence-based practice and drug information response. 13. Identify potential solutions to the original problem and the potential					
consequences of those solutions (e.g., allergy, adherence, drug shortage, etc.).					
14. Ability to welcome constructive criticism and comments.	ТП	П			
15. Communicate effectively verbally and non-verbal in various settings.					
16. Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES			l		
17. Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19. Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20. Demonstrate a professional dress code according to the organization policy.					
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TPN Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Recognize the purposes, goals and evaluate the appropriateness of parenteral nutrition therapy.					
2.Recommend adjustments in electrolyte provision and the most appropriate route for adjustments (TPN versus maintenance IV versus IV or PO supplemental dose) and differentiate between adult and pediatric TPN guidelines and requirements.					
3.Estimate caloric and protein requirements for a patient and formulate a parenteral nutrition plan to meet these requirements.					
4.Recognize the types of specialized amino acid formulas available for use and when these formulas might be recommended.					
5.Discuss normal fluid and electrolyte balance and recognize the effects of medications on them.					
6.Discuss options for controlling hyperglycemia in patients receiving parenteral nutrition.					
7. Discuss monitoring parameters for patients receiving parenteral nutrition including which parameters to use, how often they are checked, and interpretation of test results.					
8.Understand basic interpretation of blood gas values, especially as related to components of the parenteral nutrition formulation and appropriate changes in the parenteral nutrition formulation.					
SECTION II: SKILLS					
9.Calculate the quantity of each ingredient/component needed for TPN preparation.					
10.Perform good hand hygiene and recall aseptic technique for IV preparations. related to IV compounding.					
11.Perform Daily progress notes on assigned parenteral nutrition patients.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice.					
13.Identify potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, drug interactions, drug shortage, etc.).					
14. Ability to welcome constructive criticism and comments.					
15. Communicate effectively verbally and non-verbal in various settings.					
16. Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18.Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

IV Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Comprehend the workflow and duties associated with intravenous preparation and understand policy and procedure.					
2.Be familiar with the design and air quality of anti-room and buffer area.					
3.Demonstrate understanding of vertical and horizontal laminar flow hood.					
4.Recognize medication storage regulation (such as required temp, expiry date ext.).					
5.Knowledge of Chemotherapy Department.					
6.Understand how to properly dispose hazard material.					
SECTION II: SKILLS					
7.Correctly use auxiliary labels when appropriate.					
8.Demonstrate the ability to prioritize medication orders considering workload and clinical status of patients (i.e. STAT vs routine orders).					
9.Actively participate in preparation of daily medication.					
10.Recall aseptic technique related to IV including good hand hygiene and cleaning different laminar air flow hoods.					
11.Calculate the quantity of active ingredient needed for each IV preparation and calculate the number of IV PB.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice and drug information response.					
13.Identify potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, drug shortage, etc.).					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Drug Information Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEGE					
1.Clearly understands the structure and workflow of Drug Information]	П	П]
Service.	Ш		Ш	Ш	Ш
2.Differentiate between primary, secondary, and tertiary DI resources.					
3. Familiar with the most common resources used in the DI.					
4.Demonstrate knowledge on handling DI questions.					
5.Describes the makeup of the P&T Committee. Understands the purpose of the P&T Committee and involvement of Pharmacy on that Committee.					
SECTION I: SKILLS					
6.Able to identify and prioritize new drug safety alert according to the guidelines					
7. Assist in collecting and analyzing ADRs.					
8.Properly obtain the required background information for a given drug information question					
9. Obtain appropriate resources in a prompt manner needed to answer a given drug information question or consult					
10. Analyze collected data and apply judgment in responding to a drug information question					
11.Proper follow-up on drug information questions					
12. Appropriately appraising scientific literature to be utilized in drug information response.					
13.Identify potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, adherence, drug shortage, etc.).					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized,]		
and logical manner.		Ш	Ш		Ш
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Administration Practice Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEGE					
1.Explain the organizational structure of the pharmacy and the roles and functions of all functional units.					
2.Explain the pharmacist role in P&T committee and the process of drug introduction to the hospital formulary.					
3.Differentiate between the terms: drug policy, protocol, preprinted orders, and guidelines.					
4.Describe the proper actions/steps when a drug recall, medication error and code occur.					
5.Describe the medication use process (formulary, non-formulary, investigational).					
6.Identifies automation, technology, and information systems used in pharmacy.					
7.Discuss and provide examples of the accreditation process and professional standards.					
8. Identify the pharmacist career path options in the institution.					
SECTION II: SKILLS					
9. Select an appropriate mini project design.					
10.Deliver an effective mini project proposal to the preceptor clearly and concisely.					
11.Writing effective meeting minutes.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice.					
13.Identify potential solutions to the original problem and the potential consequences of the suggested solutions.					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Quality Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Identify the basic principles underlying quality control.					
2.Define the policy, procedure and technique associated with the quality.					
3.Define the pharmacist role in quality control.					
4.Understand the overall inspections process for the pharmacy and wards.					
5.Identify quality improvement tools and techniques.					
6.Recognize different storage conditions for different pharmaceutical products.					
7. Familiarize with the pharmaceutical products evaluation and selection process.					
8.Demonstrate the ability to deal with the damaged, contaminated, beyond expiry date stock or company recalls.					
9.Recognize the accreditation standards and processes that the organization needs to meet.					
SECTION II: SKILLS					
10.Demonstrate initiative and creativity to identify and respond to opportunities and challenges.					
11.Engage in assessing and monitoring the quality standers and plans.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice.					
13.Identify potential solutions to the original problem and the potential consequences of the suggested solutions.					
14. Ability to welcome constructive criticism and comments.					
15.Communicates effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Drug Information Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEGE					
1.Clearly understands the structure and workflow of Drug Information Service.					
2.Differentiate between primary, secondary, and tertiary DI resources.					
3.Familiar with the most common resources used in the DI.					
4.Demonstrate knowledge on handling DI questions.					
5.Describes the makeup of the P&T Committee. Understands the purpose of the P&T Committee and involvement of Pharmacy on that Committee.					
SECTION I: SKILLS					
6.Able to identify and prioritize new drug safety alert according to the guidelines					
7.Assist in collecting and analyzing ADRs.					
8. Properly obtain the required background information for a given drug information question					
9.Obtain appropriate resources in a prompt manner needed to answer a given drug information question or consult					
10.Analyze collected data and apply judgment in responding to a drug information question					
11.Proper follow-up on drug information questions					
12. Appropriately appraising scientific literature to be utilized in drug information response.					
13.Identify potential solutions to the original problem and the potential consequences of those solutions (e.g., allergy, adherence, drug shortage, etc.).					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Pharmacoeconomy Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Understand the terminology associated with Pharmacoeconomy.					
2.Perceive the basic principles underlying Pharmacoeconomy.					
3.Recognize the types of health economic evaluation.					
4.Understand the overall financial planning and horizon scanning process of new medication.					
5.Describe the sensitivity analysis technique.					
6.Understand the decision analysis technique for comparing alternative treatment options.					
7. Familiarize with the drug pricing process.					
SECTION II: SKILLS					
8.Suggest strategies to avoid the costs associated with the nonadherence medication, unused medication, and adverse drug of the medication.					
9.Participate in assessing the cost of medication and therapeutic intervention.					
10.Utilize the appropriate pharmacoeconomic resources.					
11.Demonstrate initiative and creativity to identify and respond to opportunities and challenges.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice.					
13.Identify potential solutions to the original problem and the potential consequences of the suggested solutions.					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Medication Safety Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Describe the NCC-MERP medication error classification.					
2.Describe policies and procedures related to error reporting.					
3.Describe policies and procedures related to error investigation by the pharmacist.					
4.Describe policies and procedures related to resolving medication errors.					
5.Describe policies and procedures related to preventing medication errors.					
6.Understand how tools such as RCA, Failure mode and effect analysis and Lean sigma can improve medication safety.					
SECTION II: SKILLS					
7.Participate in daily medication error review.					
8.Participate in staff education related to medication errors.					
9.Participate in ward inspections and writing reports.					
10.Report relevant ADR to SFDA.					
11. Mange to response effectively to routine or unanticipated circumstances.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice.					
13.Identify potential solutions to the original problem and the potential consequences of the suggested solutions.					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Formulary Management Evaluation

Standards	1	2	3	4	5
SECTION I: KNOWLEDGE					
1.Demonstrate an understanding of the pharmacist role in the P&T committee.					
2.Define the role of formulary management within an organization.					
3.Demonstrate an understanding of the process of evaluating a new medication to be included in the formulary.					
4.Understand the different types of drug class review.					
5.Understand how to conduct pharmacoeconomic evaluations.					
6.Outline the strategies for managing medication use.					
SECTION II: SKILLS					
7.Categorize literature based on type and strength of evidence.					
8. Able to extrapolate and interoperate safety, efficacy, cost-effectiveness data from appropriate sources.					
9. Able to summarize and formulate a decision based on appropriate evidence.					
10.Able to critically analyze relevant literature.					
11.Able to construct evidence-based recommendations from relevant literature.					
12.Use appropriate resources, references and appraising scientific literature to be utilized in evidence-based practice.					
13.Identify potential solutions to the original problem and the potential consequences of suggested solutions.					
14. Ability to welcome constructive criticism and comments.					
15.Communicate effectively verbally and non-verbal in various settings.					
16.Complete all rotation activities and assignments in a timely, organized, and logical manner.					
SECTION III: VALUES					
17.Demonstrate accountability and acceptance of responsibility.					
18. Maintain patient safety standers in all decisions in various settings.					
19.Demonstrate professional attitude, ethical behavior, confidentiality, and cultural awareness.					
20.Demonstrate a professional dress code according to the organization policy.					

Training and Internship Administration Contact Information

Training and Internship Administration cp-tu@pnu.edu.sa

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