### Course Title: NR293 – Pharmacology for Nursing Practice

Week/Class/Unit: Unit 2 Anti-Infective and Chemotherapeutics – 3 hours twice per week (reflects one 3 hour class meeting)

### Course Outcomes from the Learning Plan:

- 1. Provides individualized comprehensive care based on theories and principles of nursing and related disciplines to individuals, families, aggregates and communities, from entry to the healthcare system through long-term planning. (CO1)
- 2. Demonstrates leadership and collaboration with consumers and other healthcare providers in providing care and/or delegating responsibilities for health promotion, illness prevention, health restoration, health maintenance and rehabilitative activities. (CO2)
- 3. Communicates effectively with patient populations and other healthcare providers in managing the healthcare of individuals, families, aggregates and communities. (CO3)
- 4. Integrates clinical judgment in professional decision making and implementation of the nursing process. (CO4)

## Associated Learning Objectives from the Learning Plan:

- 1. Identify classes of anti-infective drugs indicated for treatment of bacterial, viral, and fungal infections. (CO 1)
- 2. Discuss the indications for use of anti-infective drugs across the lifespan, with considerations for the unique aspects of an individual. (COs 1, 2, 3, and 4)
- 3. Utilize the nursing process related to administration of anti-infective drugs. (COs 1, 2, 3, and 4)
- 4. Address teaching needs for persons receiving anti-infective drugs. (COs 3 and 4)

# Today's objectives to support the identified COs

The student will be able to:

- 1. **Assessment**: identify appropriate assessment data (available and additional data needed), in the case study, related to the care of a client receiving anti- infective drugs
- 2. Nursing Diagnosis: write 3 part nursing diagnoses (actual/potential) for the case study, related to the care of a client receiving anti- infective drugs.
- 3. **Planning**: set measurable and achievable short- and long-term goals for the client, based on the assessment and nursing diagnosis in the assigned case study.
- 4. Implementation: describe specific actions for implementation activities to include time-frames for achieving them.
- 5. **Evaluation**: determine if any of the established goals can be evaluated based on the information in the case study.

<b>Learning activities</b> – How will they learn it?	Faculty preparation and materials needed	<b>Assessment</b> – How will we	Time allotted in class
	for class – Describe the specific materials	and they know they know?	
	and inputs needed for the lesson.		
1. Pre-class learning activities:	Class = 40 students		
Lilley, L. L., Collins, S. R., & Snyder, J. S. (2014).	1. High level overview/review of pre-class	10 question quiz – start of	• 20"
Pharmacology and the nursing process (7th ed.). St.	learning activities r/t the content	class – self-graded during	
Louis, MO: Mosby Elsevier.	a. Principles of Anti-Infective	content review	
Chapter 38: Antibiotics Part 1	Therapy		
Chapter 39: Antibiotics Part 2	- Major Classifications		
Chapter 40: Antiviral Drugs	- Bacteriostatic Versus		
Chapter 41: Antitubercular Drugs	Bactericidal		

Chapter 42: Antifungal Drugs

Lilley, L., Snyder, J., & Collins, S. R. (2012). Study guide for pharmacology and the nursing process (7th ed.). St. Louis, MO: Elsevier.

• Complete the study guide for the assigned chapters.

## Pharma College (RUA):

 In this unit, the students will complete all shifts in the Unit 2 level of Pharma College and discussion questions around this level.

Additional recommended resources as needed.

- 2. In class learning activities:
  - High level overview of the content
  - Case studies
  - Group work
- 3. Closure

- Selective Toxicity
- Bacterial Resistance
- 2. In-class activities plan to break into 5 groups of 8 students each.
- 3. Utilizing the available course resources. Develop 5 case studies (include varied lifespan stages) for group work.
  - a. Assign each group one case study
  - Each group will review the case study and create a nursing plan of care based on the nursing process.
- 4. Each group will present their nursing plan of care to the class.
- 5. Closure While students are presenting, take notes/create a concept map to use to wrap-up by highlighting similarities/generalize to demonstrate the ability to apply similar concepts across the varied care of the client on anti-infective drugs.
  - a. If time permits have ready NCLEX style questions r/t care of patients receiving antiinfective drugs

Group presentation of materials will allow for assessment of understanding and feedback during question/discussion time 1 hr (5-7 min per group/ 3-5 questions/discussion)

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- 30"