

# Pharmacology II NURS 123: SPRING 2024 Course Syllabus\_version 02 05 2024

#### **Basic Course Information**

Semester:	SPRING 2024	Instructor Name:	Julie Kunath MS APRN AGPCNP-AG AACNS-AG CCRN-K CNE
Course Title &			
#:	Pharmacology II NURS 123	Email:	Julie.kunath@imperial.edu
		Webpage	
CRN #:	20559	(optional):	CANVAS, Pronto
Classroom:	Bldg. 2100, room 2152	Office #:	2103
			M 1040-1140; M 1315-1415; W
			1200-1230; R 1200-1230; F 1300-
Class Dates:	02/12 - 06/03/2024	Office Hours:	1330 (in person or via zoom)
Class Days:	Mondays	Office Phone #:	(760) 355 - 6422
		Emergency	
Class Times:	0900 - 1035	Contact:	Nursing Office (760) 355 - 6348
Units:	1.5	Class Format:	In-person

LAST DATE TO DROP COURSE WITH A "W" IS MAY 11, 2024

# **Course Description**

The course addresses the principles of medication therapy for acute and complex conditions including the effects, actions, algorithms and recommended use of drugs in the treatment of complex patient problems. Safe administration practices and reduction of medication errors will be covered. The student will learn to manage complex medication administration through various routes including intravenous routes. Nursing actions and rationale for nursing actions are explored. Clinical application is integrated into the clinical nursing courses.

# Course Prerequisite(s) and/or Corequisite(s)

Prerequisites: Nursing 109 Pharmacology I

Corequisites: Nursing 127 Medical Surgical Nursing I

### **Student Learning Outcomes**

Upon course completion, the successful student will have acquired new skills, knowledge, and or attitudes as demonstrated by being able to:

1. Identify the mechanism of action, use, side effects, and nursing interventions of medications for the CNS, cardiovascular, pulmonary, immune, reproductive and endocrine systems and for anti-infective, oncological, and allergic response medications by passing the final with a 78% or better score.

### **Course Objectives**

Upon satisfactory completion of the course, students will be able to:



- 1. Describe the anatomy and physiology of the CNS, cardiovascular, pulmonary, immune, reproductive, and endocrine systems.
- 2. Discuss the rationale and benefits of the major classifications of medications by the system they affect and considering oral versus infusion therapy.
- 3. Discuss the mechanism of action, use, side effects, and nursing interventions of medications for the CNS, cardiovascular, pulmonary, immune, reproductive, and endocrine systems.
- 4. Explain legal implications related to medication administration by the major classifications of medications covered; i.e. CNS, cardiovascular, pulmonary, immune, reproductive and endocrine systems.
- 5. Describe the major classifications of medications as they relate to specific body systems for clients of all ages with acute and complex conditions.
- 6. Demonstrate understanding of cultural-psychosocial aspects of client care related to patient teaching compliance in administration of the major classifications of medication.

#### Textbooks & Other Resources or Links

#### **REQUIRED**

Burchum, J. R., & Rosenthal, L. D. (2021). Lehne's pharmacology for nursing care (11th). Elsevier.

- Newest Edition paperback ISBN: 9780323825221
- Newest Edition eBook ISBN: 9780323825245
- Newest Edition Binder Ready Version **ISBN-13:** 978-0323829717
- May use previous (10<sup>th</sup>) Edition you are responsible to note differences in chapter #s between editions

RN Pharmacology for Nursing. ATI nursing education. (Content Mastery Series: Review Module)

ATI: Pharmacology Made Easy (online within ATI package)

# **Course Requirements and Instructional Methods**

### A. Hours

NURS 123 is a 1.5 unit theory course. Synchronous sessions will be held once a week. A minimum requirement of 4.5 hours of class preparation will be expected each week.

#### **B.** Assignments:

Reading, videos, internet resources, and writing assignments are required. Students will be expected to read, understand, and critique information from college level textbooks, nursing journals, or equivalent. Additional reading assignments will be required to supplement textbook material. Writing assignments will reflect the objectives listed and may include, but not be limited to, short essays, posters, and/or professional papers. Outside assignments including but not limited to nursing lectures, independent exercises, and online learning activities may be assigned and are required.

Plagiarism and cheating policies noted in the student handbook and IVC policies will be strictly enforced. Students are expected to develop original work for this course.



Schedule may change at the discretion of the instructor, taking into account the progress of students with the materials. Any change will be announced in class or via email through Canvas. Students are held responsible for all materials covered in the syllabus and for any changes that are announced in class, sent by email or announced through Canvas.

It is recommended that if a grade falls below 82% that the student arrange to meet with the faculty member. Faculty can be reached in person, by email, by Zoom appt or during office hours to discuss grades or other classroom matters.

The student is responsible for withdrawing (W) from the class before the deadline as outlined on your registration forms. Failure to pass this class will affect your ability to progress to the next semester. Students failing or withdrawing must complete a Petition to Re-Enter.

# **Course Grading Based on Course Objectives**

Students must maintain a "C" average grade as determined by the scale below:

A = 93-100%

B = 85-92%

C = 78-84%

F = Below 78%

Grades will not be "rounded". To advance to the next semester, a "C" or better is required in this course and the co-requisite courses. The course grade will be computed as follows: 10% from homework/assignments, 10% from quizzes (in class, take-home, or online), 55% will come from an average of all the exams prior to the final exam, and 25% of the course grade will come from the final exam.

Homework/assignments/ATI	10%	
Quizzes	10%	
Exams	55%	
Final Exam	<u>25%</u>	
Total	100%	

### All of the following must be attained to successfully pass this course:

- a. **Theory (exams) grade** must have a **total equivalent of 78% or greater**. This requirement must be met in order to progress to the Final Exam.
- b. Final Theory Exam score must be passed at a 78% or greater.
- c. Total grade calculation must be passed at a 78% or greater.
- d. Attendance requirements as noted below must be met.

Testing will include examinations in addition to written, demonstration, and oral assignments, quizzes and a final examination. Pop quizzes may be included. EXCEPT FOR UNDER EXTREME CIRCUMSTANCES, THERE WILL BE NO MAKE-UPS FOR TESTS OR QUIZZES MISSED DUE TO ABSENCE.



# **IVC Student Resources**

IVC wants you to be successful in all aspects of your education. For help, resources, services, and an explanation of policies, visit <a href="http://www.imperial.edu/studentresources">http://www.imperial.edu/studentresources</a> or click the heart icon in Canvas.

# **Anticipated Class Schedule/Calendar**

\*\*\*Tentative, subject to change without prior notice\*\*\*

Reading and assignments due before class are to be completed so that you may be an active participant in synchronous class discussions and class activities.

SPRING 2024 MON 0900 – 1035 WEEK/DATE TOPICS	Assigned Reading: Lehne's Pharm Text 11e Bring to class/ Prior to class Assignments	ATI Anatomy & Physiology & Patho suggested review
Week 1 February 12	Chapters 27, 34, 35, 36, 38 & 39 Ch 27: Drugs for Seizure Disorders Ch 34: Antipsychotic Agents and Use in	ATI Pharm Made Easy 4.0 (PME 4.0):  MODULE: NEUROLOGICAL SYSTEM (PART 1)  Introduction – The Nervous System,
Syllabus Review Review Canvas resources  Review Textbook setup Tips to Succeed in Pharm Drug Card Format (text bk 1st	Schizophrenia Ch 35: Antidepressants Ch 36: Drugs for Bipolar Disorder Ch 38: Management of Anxiety Disorders Ch 39: Central Nervous System Stimulants and Attention-Deficit/Hyperactivity Disorder	The Brain, Neurons and Neurotransmitters, Autonomic Nervous System, Goal of Drug Therapy Drug Therapy for Seizure Disorders Drug Therapy for ADHD and Narcolepsy  MODULE: NEUROLOGICAL SYSTEM (PART 2) Drug Therapy for Anxiety Disorders
source) Meet w/NLC tutor 1 hr/wk -Seizures Overview and	<ul> <li>Review KeyPoints for each chapter.</li> <li>Practice Evolve questions and review rationales.</li> <li>Review Nursing Implications for each chapter.</li> </ul>	<ul> <li>Drug Therapy for Depression</li> <li>Drug Therapy for Bipolar Disorder</li> <li>Drug Therapy for Schizophrenia</li> </ul>
Management -CNS stimulants and depressants -Antidepressants Overview -Bipolar Disorder & mood- stabilizing drugs Overview -Anxiety Disorders Overview and Management	Bring to class: Drug Cards Prior to class: Take KeyPoints Quiz	Review Neurological System Anatomy, Physiology, and Pathophysiology as needed.
Week 2 February 19 NO CLASS		
Week 3 February 26 Upper & Lower Respiratory Drugs	Chapters 73, 79, 80, & 94 Ch 73: Antihistamines Ch 79: Drugs for Asthma & Chronic Obstructive Pulmonary Disease Ch 80: Drugs for Allergic Rhinitis, Cough, and Colds	ATI Pharm Made Easy 4.0 (PME 4.0)  MODULE: RESPIRATORY SYSTEM  Introduction  Drug Therapy for Non-Infectious Lower Respiratory Airflow Disorders  Drug Therapy for Upper Respiratory
Tuberculosis Management	<ul> <li>Ch 94: Antimycobacterial Agents</li> <li>Review KeyPoints for each chapter.</li> <li>Practice Evolve questions and review rationales.</li> <li>Review Nursing Implications for each chapter.</li> </ul>	Disorders Complete module & test w/at least 85%  Review Pulmonary System Anatomy, Physiology , and Pathophysiology as needed.



	Bring to class:	
	Drug Cards	
	Prior to class:	
	Take KeyPoints Quiz	
	Take Keyl Ollis Quiz	
Week 4	Chapters 28 & 37	ATI Pharm Made Easy:
March 4	Ch 28: Drugs for Muscle Spasm and Spasticity	MODULE: NEUROLOGICAL SYSTEM (PART 1)
	Ch 37: Sedative-Hypnotic Drugs	☐ Drug Therapy for Muscle Spasms
EXAM 1 (1st half of class)		
,	<ul> <li>Review KeyPoints for each chapter.</li> </ul>	
Drugs for Spasticity	<ul> <li>Practice Evolve questions and review rationales.</li> </ul>	
Drugs for Localized Muscle	• Review <i>Nursing Implications</i> for each chapter.	
Spasm		
Other Centrally Acting Muscle	Bring to class:	
Relaxants	Drug Cards	
Management of Insomnia		
& Use of Sedative-Hypnotic	Prior to class:	
Drugs	Take KeyPoints Quiz	
	Take Keyl Ollits Quiz	
Week 5	Chapters 74, 75, 76, & 77	ATI Pharm Made Easy:
March 11	Chapter 74: Cyclooxygenase Inhibitors: Nonsteroidal	MODULE: PAIN AND INFLAMMATION
	Anti-Inflammatory Drugs and Acetaminophen	☐ Introduction
Cyclooxygenase Inhibitors:	Chapter 75: Glucocorticoids in Nonendocrine	☐ Drug Therapy for Pain
NSAIDs and Acetaminophen	Disorders	☐ Drug Therapy for Inflammation
·	<u>Chapter 76</u> : Drug Therapy for Rheumatoid Arthritis	☐ Complete modules and test w/ at least 90%
Arthritis/Gout	Chapter 77: Drug Therapy for Gout	30%
		MODULE: MUSCULOSKELETAL SYSTEM
	Review KeyPoints for each chapter.	☐ Drug Therapy for Rheumatoid Arthritis
	<ul> <li>Practice Evolve questions and review rationales.</li> </ul>	Barrian Marandada latal Costana ASB and
	<ul> <li>Review Nursing Implications for each chapter.</li> </ul>	Review Musculoskeletal System A&P and Patho.
	Bring to class:	
	Drug Cards	
	Prior to class:	
	Take KeyPoints Quiz	
Week 6	Chapters 24 & 25	ATI Pharm Made Easy:
March 18	Chapter 24: Drugs for Parkinson Disease	MODULE: NEUROLOGICAL SYSTEM (PART 1)
IVIAI CII 10	Chapter 25: Drugs for Alzheimer's Disease	☐ Drug Therapy for Parkinson's Disease
Parkinson Disease and	2.	☐ Drugs that Treat Alzheimer's Disease
Management	<ul> <li>Review KeyPoints for each chapter.</li> </ul>	
wanagement	<ul> <li>Practice Evolve questions and review rationales.</li> </ul>	Review PD and AD Pathophysiology.
Alzheimer's Disease and	<ul> <li>Review Nursing Implications for each chapter.</li> </ul>	
Management	Review ivaising implications for each chapter.	
- 0	Bring to class:	
	_	
	Drug Cards	



	Prior to class:	
	Take KeyPoints Quiz	
Week 7	Chapters 81, 82, & 83	ATI Pharm Made Easy:
March 25	Chapter 81: Drugs for Peptic Ulcer Disease	MODULE: GASTROINTESTINAL SYSTEM  ☐ Introduction
	Chapter 82: Laxatives Chapter 83: Other Gastrointestinal Drugs	☐ Drug Therapy for Peptic Ulcers
EXAM 2	Chapter 65. Other Gastrollitestillal Drugs	☐ Drug Therapy for Nausea
	<ul> <li>Review KeyPoints for each chapter.</li> </ul>	☐ Drug Therapy for Constipation
GI	<ul> <li>Practice Evolve guestions and review rationales.</li> </ul>	☐ Drug Therapy for Diarrhea
PUD meds, Anti-diarrheal & laxatives, anti-emetics	<ul> <li>Review Nursing Implications for each chapter.</li> </ul>	☐ Drug Therapy for Inflammatory Bowel
laxatives, anti-emetics	Review Nursing Implications for each chapter.	Disease
	Bring to class:	$\hfill \Box$ Complete modules and test with at
		least 90%
	Drug Cards	Desires Control to the discount of the second
	Duisa to close.	Review Gastrointestinal System Anatomy and Physiology and GI Diseases Patho.
	Prior to class:	and thysiology and of biscuses tatilo.
	Take KeyPoints Quiz	
Week 8: Week of April 1st:		
NO CLASSES		
NO CLASSES		
Week 9	Chapters 44, 46, 47, 48, 49, 50, & 51	ATI Pharm Made Easy:
April 8	Chapter 44: Diuretics	MODULE: CARIOVASCULAR SYSTEM  ☐ Drug therapy for Hypertension
	Chapter 46: Review of Hemodynamics	Drug therapy for Hypertension
	Chantan 47, Duves Asting on the Danin Angistansia	Drug therapy for Heart Failure
EXAM 3	Chapter 47: Drugs Acting on the Renin-Angiotensin-	☐ Drug therapy for Heart Failure
	Aldosterone System	☐ Drug therapy for Heart Failure
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers	☐ Drug therapy for Heart Failure
	Aldosterone System	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators	
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.	Review Cardiovascular and Renal System
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Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.  Review Nursing Implications for each chapter.  Bring to class:	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.  Review Nursing Implications for each chapter.  Bring to class:	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.  Review Nursing Implications for each chapter.  Bring to class: Drug Cards	Review Cardiovascular and Renal System
Cardiovascular Drugs	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter. Practice Evolve questions and review rationales. Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class:	Review Cardiovascular and Renal System
Cardiovascular Drugs Heart Failure	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.  Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class: Take KeyPoints Quiz	Review Cardiovascular and Renal System Anatomy & Physiology as needed.
Cardiovascular Drugs Heart Failure Week 10	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.  Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class: Take KeyPoints Quiz  Chapters 52, 53, 54, 55, & 56	Review Cardiovascular and Renal System Anatomy & Physiology as needed.  ATI Pharm Made Easy:
Cardiovascular Drugs Heart Failure	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter. Practice Evolve questions and review rationales. Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class: Take KeyPoints Quiz  Chapters 52, 53, 54, 55, & 56 Chapter 52: Antidysrhythmic Drugs	Review Cardiovascular and Renal System Anatomy & Physiology as needed.  ATI Pharm Made Easy: MODULE: CARIOVASCULAR SYSTEM
Cardiovascular Drugs Heart Failure  Week 10 April 15	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter. Practice Evolve questions and review rationales. Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class: Take KeyPoints Quiz  Chapters 52, 53, 54, 55, & 56 Chapter 52: Antidysrhythmic Drugs Chapter 53: Drugs That Help Normalize Cholesterol	Review Cardiovascular and Renal System Anatomy & Physiology as needed.  ATI Pharm Made Easy:
Cardiovascular Drugs Heart Failure Week 10	Aldosterone System Chapter 48 Calcium Channel Blockers Chapter 49: Vasodilators Chapter 50: Drugs for Hypertension Chapter 51: Drugs for Heart Failure  Review KeyPoints for each chapter. Practice Evolve questions and review rationales. Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class: Take KeyPoints Quiz  Chapters 52, 53, 54, 55, & 56 Chapter 52: Antidysrhythmic Drugs	Review Cardiovascular and Renal System Anatomy & Physiology as needed.  ATI Pharm Made Easy: MODULE: CARIOVASCULAR SYSTEM  Drug therapy for Coronary Heart



Dysrhythmias/Shock	Chapter 55: Anticoagulant, Antiplatelet, and Thrombolytic Drugs Chapter 56: Management of ST-Elevation Myocardial Infarction  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.  Review Nursing Implications for each chapter.  Bring to class: Drug Cards  Prior to class: Take KeyPoints Quiz	☐ Thromboembolic Drugs: Drug Therapy to Prevent and Dissolve  Review Cardiovascular Diseases Patho  ATI Practice Exam A
Week 11 April 22 Hematopoietic Disorders and Management	Chapters 58 & 59 Chapter 58: Drugs for Deficiency Anemias Chapter 59: Hematopoietic Agents  Review KeyPoints for each chapter. Practice Evolve questions and review rationales. Review Nursing Implications for each chapter.	ATI Pharm Made Easy:  MODULE: HEMATOLOGIC SYSTEM  Drug Therapy for Anemia Drug therapy that supports hematopoiesis  Review Anemia Patho Review Hematopoietic Physiology and Pathophysiology
	Bring to class: Drug Cards Prior to class: Take KeyPoints Quiz	
Week 12 April 29	Chapters 87, 88, 89, 90, 91, 92, 93, & 95 Chapter 87: Basic Principles of Antimicrobial Therapy Chapter 88: Drugs That Weaken the Bacterial Cell Wall I: Penicillins Chapter 89: Drugs That Weaken the Bacterial Cell	ATI Pharm Made Easy:  MODULE: INFECTION  Introduction Antibacterials Complete all modules and test with at
EXAM 4	Chapter 89: Drugs That Weaken the Bacterial Cell Wall II: Other Drugs	least 90%
Chemotherapy of Infectious Disease Part 1	Chapter 90: Bacteriostatic Inhibitors of Protein Synthesis: Tetracyclines, Macrolides, and Others Chapter 91: Aminoglycosides: Bactericidal Inhibitors of Protein Synthesis Chapter 92: Sulfonamide Antibiotics and Trimethoprim Chapter 93: Drug Therapy for Urinary Tract Infections Chapter 95: Miscellaneous Antibacterial	Review Infectious Diseases Patho
	Review KeyPoints for each chapter.	
	<ul> <li>Practice Evolve questions and review rationales.</li> </ul>	



	• Review Nursing Implications for each chapter.	
	Bring to class:	
	Drug Cards	
	Prior to class:	
	Take KeyPoints Quiz	
Week 13 May 6		
Chemotherapy of Infectious Disease Part 2		
STI Infections treatment	<u>Chapter 99</u>	
Canvas Review Assignment on Antimicrobial Therapy	Chapter 99: Drug Therapy for Sexually Transmitted Infections	
	Bring to class:	
Last date to drop class with a	Drug Cards	
"W" is May 11th	Drien to class.	
	Prior to class: Take KeyPoints Quiz	
	Take Reyrollits Quiz	
Week 14	Chapters 96, 97, 98 & 100 Chapter 96: Antifungal Agents	ATI Pharm Made Easy: MODULE: INFECTION
May 13	Chapter 36. Antifungal Agents  Chapter 100: Antiseptics and Disinfectants	☐ Antifungals
EXAM 5	Chapter 97: Antiviral Agents I: Drugs for Non-HIV	☐ Antivirals
EARINI 3	Viral Infections	MODULE: IMMUNE SYSTEM
Anti-virals and Anti-fungals	Chapter 98: Antiviral Agents II: Drugs for HIV	☐ Drug Therapy for HIV
management	Infection and Related Opportunistic Infections	Review Sexually Transmitted Diseases Patho
Antiseptics and Disinfectants	Review KeyPoints for each chapter.	Review Fungal and Viral Infections Patho
Antiseptics and Disinfectants	<ul> <li>Practice Evolve questions and review rationales.</li> </ul>	
	Review Nursing Implications for each chapter.	Auti Mada Oria an Canasa
		Anti-Virals Quiz on Canvas
	Bring to class:	
	Drug Cards	
	Prior to class:	
	Take KeyPoints Quiz	



Week 15 May 20 Endocrine	Chapters 60 & 61 Chapter 60: Drugs for Diabetes Mellitus Chapter 61: Drugs for Thyroid Disorders  Review KeyPoints for each chapter.  Practice Evolve questions and review rationales.	ATI Pharm Made Easy:  MODULE: ENDOCRINE SYSTEM  Introduction Drug therapy for Diabetes Mellitus Drug Therapy for Thyroid Disorders
	<ul> <li>Review Nursing Implications for each chapter.</li> </ul>	Review Endocrine Diseases Patho
	Bring to class: Drug Cards	
	Prior to class: Take KeyPoints Quiz	Endocrine Quiz via Canvas
Week 16 May 27 (No Classes!)		
Final Exam June 3	Cumulative Final Exam	

<sup>\*\*\*</sup>Subject to change without prior notice\*\*\*