NURS-6521C Advanced Pharmacology

## [Week 1: Discussion](https://waldenu.instructure.com/courses/51645/discussion_topics/255034) PHARMACOKINETICS AND PHARMACODYNAMICS

## [Week 1: Assignment 1](https://waldenu.instructure.com/courses/51645/quizzes/37494) quiz

## [Week 1: Assignment 2](https://waldenu.instructure.com/courses/51645/assignments/322754) ETHICAL AND LEGAL IMPLICATIONS OF PRESCRIBING DRUGS

## [Week 2: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322760) PHARMACOTHERAPY FOR CARDIOVASCULAR DISORDERS

## [Week 3: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322764) ASTHMA AND STEPWISE MANAGEMENT

## [Week 4: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322769) PHARMACOTHERAPY FOR GASTROINTESTINAL AND HEPATOBILIARY DISORDERS

## [Week 5: Discussion](https://waldenu.instructure.com/courses/51645/discussion_topics/255029) - DIABETES AND DRUG TREATMENTS

## [Week 6: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322775) - DECISION TREE FOR NEUROLOGICAL AND MUSCULOSKELETAL DISORDERS

[Week 7: Midterm Exam](https://waldenu.instructure.com/courses/51645/quizzes/37489)

## [Week 8: Discussion](https://waldenu.instructure.com/courses/51645/discussion_topics/255026) COMPARING AND CONTRASTING PHARMACOLOGIC OPTIONS FOR THE TREATMENT OF GENERALIZED ANXIETY DISORDER

## [Week 8: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322781) DECISION TREE FOR NEUROLOGICAL AND MUSCULOSKELETAL

## [Week 9 and 10: Discussion](https://waldenu.instructure.com/courses/51645/discussion_topics/255023) - WOMEN’S AND MEN’S HEALTH, INFECTIOUS DISEASE, AND HEMATOLOGIC DISORDERS

## [Week 10: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322745) - PRACTICUM APPLICATION ASSIGNMENT

## [Week 11: Assignment](https://waldenu.instructure.com/courses/51645/assignments/322750) - OFF-LABEL DRUG USE IN PEDIATRICS

## [Week 11: Final Exam](https://waldenu.instructure.com/courses/51645/quizzes/37487)