CONNECTICUT COMMUNITY COLLEGE NURSING PROGRAM (CT-CCNP)

Capital Community College, Gateway Community College, Naugatuck Valley Community College, Northwestern Connecticut Community College, Norwalk Community College, Three Rivers Community College

NUR 204: PHARMACOLOGY FOR INDIVIDUALS, FAMILIES AND GROUPS WITH COMPLEX HEALTH CARE NEEDS

Course Prerequisite

NUR 202: Pharmacology for Individuals and Families with Intermediate Health Care Needs

Course Co-requisite

NUR 203: Nursing Care of Individuals and Families II; NUR*205 Nursing Management and Trends; Humanities or Fine Arts Elective

Course Components

Credits 1 credits Hours Classroom: 15 hours

Course Start date: August 30th, 2017 **Course End date:** December 7th, 2017

Course Description

The student will focus on safe use, pharmacologic principles, indications and nursing implications related to drug therapy in the care of individuals, families, and groups with complex health care needs. Emphasis will be placed on medications used for clients who have acute and chronic renal failure, oncology and neurological conditions, and multi-system dysfunction and clients who choose an alternative therapy.

Course Student Learning Outcomes (SLOs):

At the completion of this course, the student will be able to:

- 1. Integrate pharmacological principles at they relate to holistic and clinical medication application when caring for a client with, renal, oncology, neurological, multisystem organ conditions, and trauma.
- 2. Apply the nursing process to drug theory as it relates to clients with renal, oncology, neurological, multisystem organ conditions and trauma.
- 3. Describe safe and competent medication administration as it relates to clients with renal, oncology, neurological, multisystem organ conditions, and trauma.
- 4. Develop a comprehensive pharmacological teaching plan for clients with renal, oncology, neurological, multisystem organ conditions, and/or trauma.
- 5. Interpret cultural and individual awareness when tailoring drug therapy to clients with renal, oncology, neurological, multisystem organ conditions, and trauma.
- 6. Differentiate the roles of the multidisciplinary health team members when implementing a pharmacological plan of care for clients with renal, oncology, neurological, multisystem organ conditions, and trauma.
- 7. Analyze the legal-ethical implications of medication administration related to clients with renal, oncology, neurological, multisystem organ conditions and trauma.
- 8. Examine the professional role of the nurse in medication administration for clients with renal, oncology, neurological, multisystem organ disorders, and trauma

REV_January 6, 2017_PME, Village, 8 h independent learning/45h minimum allotted Supplemental

Learning Activities http://www.abhes.org/assets/uploads/files/2011-02-224d6410418ac2dCalculating_Credit_Hours_in_Online_&_Blended_Learning.pdf

Faculty Information:

Anne Lamondy MSN, RN Office C212 Phone: 860-215-9447 alamondy@trcc.commnet.edu

Faculty may be contacted via email. Faculty response time may vary. In general, allow up to 48 hours, Monday through Friday for a response. Emails sent over the weekend will be answered during the regular college operating hours within the 48-hour time allotted.

It is necessary for the student to remain active and timely with weekly assignments and reading. Please read through the syllabus to ensure understanding of assignments and due dates. Students may accomplish learning activities prior to their assignment on the course calendar, however, faculty will be responding to those assignments that are due at each given date.

Methods of Instruction:

This course is offered online, using ATI Pharm Made Easy modules, The Village case studies, discussions, teaching plans, and other teaching/learning strategies. The student will be required to purchase access to Pharm Made Easy prior to the start of the course using the information provided by the course leader. In addition, the students will need to have the following drug guide.

Wilson (2013) Pearson Nurse's Drug Guide (2nd Ed). Upper Saddle River, NJ: Pearson. 9780132964890

Recommended text: Lehne, R.A. (2015). Pharmacology for Nursing Care (9th Ed). St. Louis, MI: Mosby/Elselvier. 978-0-323-39593-9

Evaluation Activities:

Three- On-line Discussion Board assignments- <u>10 points each</u>, total = **30 points One-** Med Teaching Plan = **30 points Three on-line quizzes-**<u>10 points each</u>, total = **30 points One 'The Village' Case study- 10 points**

***Late Assignments will NOT be accepted

Course Grading Formula: Please note that grades are computed to the second decimal point and at the end of course will be rounded once to a whole number for the final course grade. A grade at or above .50 will be rounded up to the next whole number; any grade at or below .49 will be rounded down to the whole number. See Nursing Student Handbook.

Letter Grade	Numerical Equivalent
А	93-100
A-	90-92
B+	87-89
В	83-86
B-	80-82
C+	77-79
С	74-76
C-	70-73
D+	67-69

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D	64-66
D-	60-63

Statement on Penalty for Academic Dishonesty or Plagiarism

Plagiarism is the unacknowledged use of another person's words or ideas in your writing. Whether conscious or not, plagiarism is a serious offense. Evidence that you did not write material that you submit under your name can result in failure for the entire course. Refer to the College Catalog for policy. Students are expected to: "Demonstrate academic integrity by not engaging in conduct that has as its intent or effect the false representation of a student's academic performance, including but not limited to: (a) cheating on an examination; (b) collaborating with others in work to be presented, contrary to the stated rules of the course; (c) plagiarizing, including the submission of others' ideas or papers (whether purchased, borrowed or otherwise obtained) as one's own; (d) stealing or having unauthorized access to examination or course materials; (e) falsifying records or laboratory or other data; (f) submitting, if contrary to the rules of a course, work previously presented in another course; an (g) knowingly assisting another student in any of the above, including an arrangement whereby any work, classroom performance, examination, or other activity is submitted or performed by a person other than the student under whose name the work is submitted or performed". Consequences are delineated in the College Catalog.

Withdrawal Policy:

Students may withdraw, in writing, at the Registrar's Office for any reason until the end of the 10th week of classes. From the 11th week through the end of the 13th week, a student may withdraw with the signature of the instructor or advisor. Refer to the Nursing and College Student Handbooks and the College Catalog. This course does not offer midterm theoretical warning grades. Students with concerns about their course average are encouraged to contact the course leader. Progression in NUR 203 and NUR 205 is contingent upon successful completion of this course.

Disabilities Statement:

If you have a hidden or visible disability, which may require classroom or test-taking modifications, please contact the college Disabilities Coordinator. See the College Catalog for additional policies and information.

DIGICATION

All students are required to maintain a learning portfolio in Digication that uses the TRCC template. Please upload your N204 *Medication Teaching Plan* as a General Education artifact by submitting the Blue Form online at:www.threerivers.edu/blueform.

Nursing Program Student Handbook:

Refer to the Nursing Program Student Handbook and the Three Rivers Student Handbook for additional information regarding Distance Learning Courses.

All medications in NUR*204 will be presented through ATI PME, ATI or other assigned readings, technology resources, and discussed in relation to the following seven (7) components:

- 1. Indications for use
- 2. Pharmacokinetics
 - a. Action
 - b. Onset / Peak / Duration
 - c. Absorption, Distribution, Metabolism, and Excretion (ADME)
- 3. Side effects / Adverse effects / Contraindications
- 4. Administration (route and dose)
- 5. Nursing Implications Across the Lifespan
- 6. Patient Education
- 7. Relation to concurrent and/or prior learning

Course Schedule and Sequencing of Content:

REV_January 6, 2017_PME, Village, 8 h independent learning/45h minimum allotted Supplemental

Please refer to the course content outline attached, for more detailed content information and learning activities. The sequence of content in NUR 204 is synchronized with the content in NUR 203 to enhance learning across both courses.

Please See Below:

Complete ALL Learning Activities weekly found in the ATI website as instructed in EACH module in the NUR 204 Course in Blackboard. The readings are also provided to you in the Learning Activities link in each Module.

WEEK 1: August 30- Sept 7 Oncology

Complete ATI modules, complete all assigned readings

WEEK 2: Sept 7-Sept 14 Oncology continued- same readings as above Complete Discussion: Anti Caner Drugs II due by 11:59 pm Sept 14

WEEK 3: Sept 14-Sept 21 Oncology continued- same readings as above

<u>Medication Teaching Plan</u>- Age appropriate teaching plan: See rubric for details and instructions DUE by 11:59 pm Sept 21

WEEK 4: Sept 21- Sept 28 Oncology continued- same readings as above <u>Ouiz 1</u> opens at 12 am on Sept 21 and ends 11:59 pm Sept 28

WEEK 5 Sept 28- Oct 5 Renal

Complete ATI modules, complete all assigned readings

WEEK 6: Oct 5- Oct 12 Renal continued- same readings as above

<u>The Village Case Study</u>- read pages 54-56. Answer the three questions found on the bottom of page 55 due by 11:59 pm Oct 12

WEEK 7: Oct 12- Oct 19 Neuro

Complete ATI modules, complete all assigned readings

WEEK 8: Oct 19- Oct 26 Neuro continued- same readings as above Complete Discussion: Myaethenia Gravis due by 11:59 pm Oct 26

Complete Discussion: Myasthenia Gravis due by 11:59 pm Oct 26

WEEK 9: Oct 26- Nov 2 Neuro continued- same readings as above

Quiz 2 opens at 12 am on Oct 26 and ends 11:59 pm Nov 2

WEEK 10: Nov 2- Nov 9 HIV

Complete ATI modules, complete all assigned readings <u>Complete Discussion:</u> Antiviral Agents II: HIV infection due by 11:59 pm Nov 9

WEEK 11: Nov 9- Nov 16 Complex Healthcare Needs

Complete ATI modules, complete all assigned readings

WEEK 12: Nov 16- Nov 23 Complex Healthcare Needs continued- same readings as above

Quiz 3 opens at midnight Nov 16 and ends 11:59 pm Nov 23

WEEK 13: Nov 23- Dec 7 Herbal Supplements

Complete ATI modules, complete all assigned readings Learning Activities: <u>complete all 3 to 3.5 and mini lectures 4,5,6,7</u>

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BOARD OF REGENTS FOR HIGHTER EDUCATION AND CONNECTICUT STATE COLLEGES AND UNIVERSITIES POLICY REGARDING SEXUAL MISCONDUCT REPORTING, SUPPORT SERVICES AND PROCESSES POLICY

Statement of Policy for Public Act No. 14-11: An Act Concerning Sexual Assault, Stalking and Intimate Partner Violence on Campus:

"The Board of Regents for Higher Education (BOR) in conjunction with the Connecticut State Colleges and Universities (CSCU) is committed to insuring that each member of every BOR governed college and university community has the opportunity to participate fully in the process of education free from acts of sexual misconduct, intimate partner violence and stalking. It is the intent of the BOR and each of its colleges or universities to provide safety, privacy and support to victims of sexual misconduct and intimate partner violence."

UNITED STATES DEPARTMENT OF EDUCATION AND OFFICE OF CIVIL RIGHTS TITLE IX STATEMENT OF POLICY:

"Title IX of the Education Amendments of 1972 (Title IX) prohibits discrimination based on sex in education programs and activities in federally funded schools at all levels. If any part of a school district or college receives any Federal funds for any purpose, all of the operations of the district or college are covered by Title IX.

Title IX protects students, employees, applicants for admission and employment, and other persons from all forms of sex discrimination, including discrimination based on gender identity or failure to conform to stereotypical notions of masculinity or femininity. All students (as well as other persons) at recipient institutions are protected by Title IX – regardless of their sex, sexual orientation, gender identity, part-or full-time status, disability, race, or national origin-in all aspects of a recipient's educational programs and activities."

If any student experiences sexual misconduct or harassment, and/or racial or ethnic discrimination on Three Rivers Community College Campus, or fears for their safety from a threat while on campus, please contact Edward A. Derr, the Diversity Officer and Title IX Coordinator:

Edward A. Derr Title IX Coordinator and Diversity Officer Admissions Welcome Center * Office A116 574 New London Turnpike, Norwich CT 06360 860.215.9255 * EDerr@trcc.commet.edu

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
1 hr ATI Module 5: Cardiovascular System (related content) The Village: Renal: Manny and Andy	Unit II: Pharmacological Management of the Patient Experiencing Complex Renal DisordersAt the completion of this unit, the student will be able to:Describe safe and competent medication administration, utilizing healthcare system technology, for patients with renal disorders such as renal failure.Identify the nursing assessments/ interventions/ evaluation related to pharmacologic therapy for patients with renal disorders such as renal failure.Describe the nursing implications related to the safe and competent administration of medications for the treatment of renal disorders such as renal failureUtilizing the nursing process, develop a holistic, culturally sensitive, medication plan of care for a patient who is receiving medications to treat renal disorders. Include support systems and organizations that can provide assistance.	 A. Overview of pharmacologic principles as they relate to complex renal disorders B. Prototype Medications Diuretics (previously covered in Cardiac Unit) Osmotic mannitol (Osmitrol) ii. Phosphate binding agents Aluminum hydroxide (Amphogel) 	Review the following ATI Online Modules: 1. Cardiovascula r System: Drug Therapy for Heart Failure, Diuretics 2. Gastro- intestinal System: Antacids	ACTIVITIESComplete the following Readings:ATI, RN Pharmacology for Nursing, Ed. 6.0:1. Unit 4, Chapter 19, Osmotic Diuretics, Prototype: Mannitol2. Unit 4, Chapter 28; Antacids, Prototype: Aluminum HydroxideComplete the related ATI PME Case Studies and DrillsComplete the following case studies in The Village: Manny and Andy: Renal	

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
	Utilizing the nursing process, develop a medication teaching plan for a patient who is receiving medications to treat renal disorders. Include support systems and organizations that can provide assistance.				
2 hrs ATI Module 10: The Immune System, Drug Therapy for Cancer The Village: Sheila Weems	Unit I: Pharmacologic Management of the Patient Experiencing Oncology ConditionsAt the completion of this unit, the student will be able to:Describe safe and competent medication administration, utilizing healthcare system technology, for patients with different forms of cancer.Identify the nursing assessments/interventions/ evaluation related to pharmacologic therapy for patients with different forms of cancerDiscuss the nursing implications related to the administration of drugs for the treatment of different forms of cancer	 I. Drug therapy for cancer: Cytotoxic drugs A. Antimetabolites Folic acid analog – methotrexate Pyrimidine analog – cytarabine (Cytosar-U,DepoCyt) Purine analogs – mercaptopurine (Purinethol) B. Alkylating agents Nitrogen mustards – cyclophosphamide Nitrosoureas – carmustine (BiCNU) C. Platinum compounds prototype: Cisplatin D. Antitumor antibiotics Anthracyclines – doxorubicin (Adriamycin, Doxil) E. Antimitotics Vinca alkaloid – vincristine 	Complete the following ATI Online Modules: 1. Immune System: Drug Therapy for Cancer	Complete the following Readings: ATI, RN Pharmacology for Nursing, Ed. 6.0: 1. Unit 1, Chapter 42, Chemotherapy Agents Complete the related ATI PME Case Studies and Drills Complete the following case studies in <i>The</i> <i>Village:</i> Sheila Weems	

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
	Utilizing the nursing process, develop a holistic, culturally sensitive plan of care for a patient who is receiving medications to treat different forms of cancer. Include support systems and organizations that can provide assistance. Utilizing the nursing process, develop a medication teaching plan for a patient who is receiving	 ii. Taxanes-paclitaxel(Taxol, Abraxane) F. Topoisomerase inhibitors prototype: topotecan (Hycamtin) G. Hormonal agents Gonadotropin-releasing hormone agonists – leuprolide (Lupron, Lupron Depot) Androgen receptor blockers – flutamide 			
	medications for an oncologic condition. Include support systems and organizations that can provide assistance.	 iii. Estrogen receptor blockers – tamoxifen (Soltamox) iv. Aromatase inhibitors – anastrozole (Arimidex) v. Monoclonal antibody – trastuzumab (Herceptin) H. Biologic response modifiers Interferon – interferon alfa-2a (Roferon-A), interferon alfa-2b (Intron A) 			
		 I. Targeted antineoplastic drugs BCR-ABL tyrosine kinase inhibitor – imatinib (Gleevec) 			
2 hrs ATI Module 2: Neurological System Part 1	Unit III: PharmacologicManagement of Patients whoare Experiencing ComplexNeurological ConditionsAt the completion of this unit, thestudent will be able to:	 I. Introduction – definitions, A&P, common disorders II. Central nervous system depressants A. Drug therapy for sleep disorders 	Complete the following ATI Online Modules: 1. Neurological System (Part 1): Drug	Complete the following Readings: ATI, RN Pharmacology for Nursing, Ed. 6.0:	

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL EVALUATIO LEARNING ACTIVITIES	N
ATI Module 3:		i. Benzodiazepine-temazepam	Therapy for		
Musculoskeletal	Describe safe and competent	(Restoril)	Sleep disorders	1. Unit 2,	
System	medication administration,	ii. Non-benzodiazepine –	bieep anoracis	Medications	
(related	utilizing healthcare system	zolpidem (Ambien)	2. Neurological	Affecting the	
content)	technology, for patients with	B. Drug therapy for muscle spasms	System (Part	Nervous System,	
content)	neurological conditions such as:	i. Centrally acting muscle	1): Drug	Chapter 13,	
ATI Module 6:	1. Sleep disorders	relaxants – baclofen (Lioresal)	Therapy for	Chronic Neurologic	
Hematologic	2. Muscle spasms	ii. Peripherally acting muscle	Muscle Spasms	Disorders	
System	3. Seizure disorders	relaxants – dantrolene	intusere spusitis		
(related	4. Parkinson's disease	(Dantrium)	3. Neurological	2. Unit 2,	
content)	5. Multiple Sclerosis	C. Drug therapy for seizure	System (Part	Medications	
,	6. Migraine Headaches	disorders	1): Drug	Affecting the	
The Village:	7. Myasthenia Gravis	i. Hydantoins – phenytoin	Therapy for	Nervous System,	
Jim Stone and	8. Stroke	(Dilantin)	Seizure	Chapter 15,	
Jerry		ii. Iminostilbenes – carbamazepine	Disorders	Miscellaneous	
Edelmann	Identify the nursing assessments/	(Tegretol)		Central Nervous	
	interventions/ evaluation related to	iii. Valproic acid – valproic acid	4. Neurological	System	
	pharmacologic therapy for	(Depakote, Depacon, Depakene)	System (Part	Medications,	
	patients with neurological	iv. Other new drugs for seizure	1): Chemical	Muscle Relaxants	
	conditions such as:	disorders	Support of	and	
	1. Sleep disorders	D. Chemical support of neuronal	Neuronal	Antispasmodics	
	2. Muscle spasms	function	Function, Drug	*	
	3. Seizure disorders	i. Drug therapy for Parkinson's	Therapy for	3. Unit 2,	
	4. Parkinson's disease	disease	Parkinson's	Medications	
	5. Multiple Sclerosis	a. Dopamine-replacement	disease	Affecting the	
	6. Migraine Headaches	drugs –		Nervous System,	
	7. Myasthenia Gravis	levodopa/carbidopa	5. Neurological	Chapter 16,	
	8. Stroke	(Sinemet)	System (Part	Sedative-Hypnotics	
		b. Direct-acting dopamine	1): Chemical		
	Describe the nursing implications	receptor agonists –	Support of	4. Unit 5,	
	related to the administration of	pramipexole (Mirapex)	Neuronal	Medications	
	drugs for the treatment of	c. Indirect-acting dopamine	Function,	Affecting the	
	neurological conditions such as:	receptor agonists/MAOs –	Drugs that	Hematologic	
	1. Sleep disorders	selegiline (Eldepryl,	Treat Multiple	System, Chapter	
	2. Muscle spasms	Zelapar ODT)	Sclerosis	25, Medications	
	3. Seizure disorders	ii. Drugs that treat multiple			

HOURS	UNIT SLOs	CONTENT		REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
	 4. Parkinson's disease 5. Multiple Sclerosis 6. Migraine Headaches 7. Myasthenia Gravis 8. Stroke Utilizing the nursing process, develop a holistic, culturally sensitive medication plan of care for patients with neurological disorders such as: Sleep disorders Muscle spasms Seizure disorders Multiple Sclerosis Migraine Headaches Myasthenia Gravis Stroke Include support systems and organizations that can provide assistance. Utilizing the nursing process, develop a medication teaching plan for patients with neurological disorders such as: Sleep disorders Muscle spasms Seizure disorders Mutiple Sclerosis Muscle spasms Stroke 	sclerosis a. Immunomodulators – Interferon beta-1a (Avonex, Rebif), Interferon beta 1b (Betaseron) iii. Drugthattreat migraine headaches a. Serotonin agonists – sumatriptan (Imitrex) E. Drug therapy for myasthenia gravis i. Cholinesterase inhibitors– neostigmine (Prostigmin), pyridostigmine (Mestinon) F. Drug Therapy to prevent and dissolve Thrombi: acute management and prevention of Stroke i. Anticoagulants a. Factor Xa and thrombin inhibitor – heparin b. Factor Xa inhibitor – enoxaparin (Lovenox) c. Vitamin K inhibitor – warfarin (Coumadin) ii. Antiplatelets a. Salicylics–aspirin (Ecotrin) b. ADP Inhibitors – clopidogrel (Plavix) iii. Thrombolytics Prototype: alteplase (Activase)	6.	Musculoskelet al System: Drug Therapy for Myasthenia Gravis Hematologic System: Drug Therapy to prevent and dissolve thrombi	Affecting Coagulation Complete the related ATI PME Case Studies and Drills Complete the following case studies in <i>The</i> <i>Village:</i> Jim Stone and Jerry Edelmann	

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
	Include support systems and organizations that can provide assistance.				
1 hr ATI Module 10: The Immune System (related content) The Village: Mantinos family and Living a Day with HIV	Unit IV: Pharmacological Management of Patients HIV or AIDSAt the completion of this unit, the student will be able to:Describe safe and competent medication administration, utilizing healthcare system technology for patients with HIV or AIDS.Identify the nursing assessments/interventions/ evaluation related to pharmacologic therapy for patients with HIV or AIDS.Discuss the nursing implications related to the administration of drugs for the treatment of HIV or AIDS.Utilizing the nursing process, develop a holistic, culturally sensitive medication plan of care for patients with HIV or AIDS.Include support systems and organizations that can provide assistance.	 A. Drug therapy for HIV B. Antiretrovirals Viral entry blockers Entry fusion inhibitors – enfuvirtide (Fuzeon) CCR5 antagonist – maraviroc (Selzentry) ii. Enzyme inhibitors Nucleoside reverse transcriptase inhibitors (NRTIs) Non-nucleoside reverse transcriptase inhibitors (NNRTIs) Integrase Inhibitor Protease Inhibitors 	Complete the following ATI Online Modules: 1. Immune System : Drug Therapy for HIV	Complete the following Readings: ATI, RN Pharmacology for Nursing, Ed. 6.0: 1. Unit 12, Chapter 48, Viral Infections, HIV and AIDS Complete the related ATI PME Case Studies and Drills Complete the following case studies in <i>The</i> <i>Village:</i> Mantinos family	

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
1 hr	Develop a medication teaching plan for a patient who is receiving medications for HIV or AIDS. Include support systems and organizations that can provide assistance. Unit V: Pharmacological	I.Overview of pharmacologic principles	Mini Lecture in BB		
No specific ATI Modules	<u>management of patients</u> <u>Utilizing Herbal Supplements</u>	and concepts as they relate to patients using herbal supplements.	Learn Complete the		
See BB Learn for Lesson materials The Village: No specific case studies	 At the completion of this unit, the student will be able to: Describe safe and competent medication administration, utilizing healthcare system technology for patients who utilize herbal and other supplements. Identify the nursing assessments/interventions/ evaluation related to pharmacologic therapy for patients who utilize herbal and other supplements. Discuss the nursing implications related to the administration of medications for patients who utilize herbal and other supplements. Utilizing the nursing process, develop a holistic, culturally sensitive medication plan of care for patients who utilize herbal and 	 A. Commonly used Medicinal Herbs Aloe Black Cohosh Echinacea Feverfew Garlic Ginger Root Gingo Biloba Goldenseal Kava Ma Huang (Ephedra St. John's Wort Saw Palmetto 	following Readings: ATI, RN Pharmacology for Nursing, Ed. 6.0: 1. Unit 6, Chapter 30, Herbal Supplements		

HOURS	UNIT SLOs	CONTENT	REQUIRED LEARNING ACTIVITIES	SUPPLEMENTAL LEARNING ACTIVITIES	EVALUATION
	other supplements. Include support systems and organizations that can provide assistance.				
	Develop a medication teaching plan to promote the safe use of herbal supplements for patients who utilize them. Include support systems and organizations that can provide assistance.				
1hr	ATI RN Pharma	cology Proctored Assessment			