

CLARENDON COLLEGE VOCATIONAL NURSING VNSG 1402 - APPLIED NURSING SKILLS

Division of Workforce:

Course Name: VNSG 1402 – Applied Nursing Skills

Credit Hours: 3 Hours

Contact Hours: Theory 48 and Lab 96

Semester: Fall 2025

Classroom Location:

Pampa - Center: 1601 W. Kentucky, Pampa, 79065 - Room 101

Phone: (806) 660-2014 Pampa

Childress Campus: 1902 Ave G NW, Childress, TX 79201 - Mesquite Room

Phone: (940) 937-2201 Childress

Instructors:

Pampa Campus: Toni Broom, RN

Office Location: Auvenshine Bldg. 1601 W. Kentucky Ave., Pampa, TX 79065

Phone: (806) 660-2038

Email: toni.broom@clarendoncollege.edu

Childress Campus: Debbie O' Neal, LVN

Office Location: 1902 Ave G NW, Childress, TX 79201

Phone: (940) 937-2201

Email: Debbie.ONeal@clarendoncollege.edu

Office Hours: As posted or by appointment.

<u>Clarendon College COVID-19 Updates:</u> Please click the following link to become informed about our campus responses to COVID-19: https://www.clarendoncollege.edu/CoronavirusUpdate Course Description: VNSG 1402 Applied Nursing Skills introduces an application of primary nursing skills with emphasis on utilization of the nursing process and related scientific principles.

Statement of Purpose:

VNSG 1402 Applied Nursing Skills partially satisfies the requirement for the vocational nursing certificate at Clarendon College.

Audio/Video/Photography/Distribution of Course Materials:

All course materials are only for the use of students enrolled in this course for purposes associated with this course. Audio/Video recording or photography of courses in session is strictly prohibited by students unless previous permission has been granted by the faculty. Duplication and/or distribution of any classroom materials via print, email, or other electronic means to individuals

who are not currently enrolled in this course are prohibited.

Electronic Communication:

Clarendon College Allied Health Department faculty and staff will send official correspondence to a student via Microsoft TEAMS ore-mail using the student's e-mail address as assigned by Clarendon College. Faculty, students, and staff are expected to use their Clarendon College Microsoft TEAMS or bulldog e-mail address for all official communication.

Syllabus Disclaimer:

Although every effort will be made NOT to change schedules, unforeseen events may cause changes to the scheduling of campus classes/labs/activities, exams, etc. Class topic and exam schedule may change with notice. Faculty reserves the right to make any changes deemed necessary to best fulfill the course objectives. Students registered for this course will be made aware of any changes in a timely fashion using reasonable means of communication. It is the responsibility of each student to know what changes, if any, have been made to the provisions of this syllabus and to successfully complete the requirements of this course. *Syllabi/Schedules subject to change.

End-of-Course Outcomes: (WECM)

- 1. Describe the underlying principles of selected nursing skills and their relationship to patient health status;
- 2. Demonstrate performance of selected nursing skills utilizing principles of safety; and
- 3. Identify the nursing process as applied to basic care across the life span.

Course Outcomes (DEC):

The DEC competencies are fully integrated throughout the curriculum for the VN student. The DEC competencies relate to the entry level skills each student will acquire as they relate to the working world and the competencies required by the Texas Board of Nursing.

Learning Outcomes: (DEC):

I. Member of the Profession:

- A. Function within the nurse's legal scope of practice and in accordance with regulation and the policies and procedures of the employing health care institution or practice setting.
- B. Assume responsibility and accountability for the quality of nursing care provided to patients and their families.
- C. Contribute to activities that promote the development and practice of vocational nursing.
- D. Demonstrate responsibility for continued competence in nursing practice, and develop insight through reflection, self-analysis, self-care, and lifelong learning.

II. Provider of Patient-Centered Care:

- A. Use clinical reasoning and knowledge based on the vocational nursing program of study and established evidence-based practice as the basis for decision-making in nursing practice.
- B. Assist in determining the physical and mental health status, needs, and preferences influenced by culture, spirituality, ethnicity, identity, and social diversity of patients and their families, and in interpreting health-related data based on knowledge derived from the vocational nursing program of study.
- C. Report data to assist in the identification of problems and formulation of goals/outcomes and patient-centered care plans of care in collaboration with patients, their families, and the interdisciplinary health care team.

- D. Provide safe, compassionate, basic nursing care to assigned patients with predictable health care needs through a supervised, directed scope of practice.
- E. Implement aspects of the plan of care within legal, ethical, and regulatory parameters and in consideration of patient factors.
- F. Identify and report alterations in patient responses to therapeutic interventions in comparison to expected outcomes.
- G. Implement teaching plans for patients and their families with common health problems and well-defined health learning needs.
- H. Assist in the coordination of human, information, and physical resources in providing care for assigned patients and their families.

III. **Patient Safety Advocate:**

- A. Demonstrate knowledge of the Texas Nursing Practice Act and the Texas Board of Nursing Rules that emphasize safety, as well as all federal, state, and local government and accreditation organization safety requirements and standards.
- B. Implement measures to promote quality and a safe environment for patients, self, and others.
- C. Assist in the formulation of goals and outcomes to reduce patient risks.
- D. Obtain instruction, supervision, or training as needed when implementing nursing procedures or practices.
- E. Comply with mandatory reporting requirements of the Texas Nursing Practice Act.
- F. Accept and make assignments that take into consideration patient safety and organizational policy.

IV. **Member of the Health Care Team:**

- A. Communicate and collaborate in a timely manner with patients, their families, and the interdisciplinary health care team to assist in the planning, delivery, and coordination of patient-centered care to assigned patients.
- B. Participate as an advocate in activities that focus on improving the health care of patients and their families.
- C. Participate in the identification of patient needs for referral to resources that facilitate continuity of care and ensure confidentiality.
- D. Communicate patient data using technology to support decision-making to improve patient
- E. Assign nursing activities to LVNs or unlicensed personnel based upon an analysis of patient or work place need.
- F. Supervise nursing care by others for whom the nurse is responsible.
 G. Assist health care teams during local or global health emergencies or pandemics to promote health and safety, and prevent disease.



Reference

Texas Board of Nursing, (2021, January). Differentiated Essential Competencies (DECs) of Graduates of Texas Nursing Programs Evidenced by Knowledge, Clinical Judgments, and Behaviors. Retrieved from

 $\underline{https://www.bon.texas.gov/pdfs/publication_pdfs/Differentiated\%20Essential\%20Competencies\%202021.pdf}$

	Voc	ational Nursin	ng Program DEC	s Matrix	
Program: Vocational Nursing Education					
	List of VNSG	Courses Req	uired and Identif	fied Compet	encies
	Competencies			Course	Course Title
				ID	
1	2	3	4		

A –	A –	A –	A –		
Knowledge:	Knowledge:	Knowledge	Knowledge:		
	1, 2abc, 3, &	: 1, 2, &	1ab, 2, 3ab,		
1abc, 2, & 3	_, _,, _,,	3	4ab, & 5		
В –	В –	_	,		
	Knowledge:	В –	В –		
Knowledge:	1, 2, 3, 4, 5,	Knowledge	Knowledge:		
4, 7abc, & 8	6, 7, 8, 9,	: 1,	1ab, 2ab, 3abc,		
B – Clinical	10, 11, & 12	2, 3, 4abc,	& 4		
Judgement	C –	& 5	C –		
and	Knowledge:	E –	Knowledge:		
Behaviors:	1, 2, 3, 4ab,	Knowledge	1, 2, 3, 4, 5, 6,		
1, 4ab, &	5, 6, 7, & 8	: labc	7, & 8		
6ab	3, 0, 7, & 0	& 2	/, & σ		
	D –	& 2	C – Clinical		
C –	Knowledge:		Judgement		
Knowledge:	1abcd, 2,		and		
2, 3, & 4	3ab, 4, 5, 8,		Behaviors:		
D –	9, 10, 11,		1ab, 2abc, 3ab,		
Knowledge:	12, & 13		& 4		
2 & 3	\mathbf{E} –		D –		
	Knowledge:			VNSG	Applied Nursing
D – Clinical	1, 2, 3, 4, 5,		Knowledge: 1ab, 2, & 3	1402	Skills
Judgement	7, 8, 9, 10,		140, 2, & 3		
and	11, 12, & 13		D – Clinical		
Behaviors:	11, 12, & 13		Judgement		
1, 5, & 6	G –		and		
	Knowledge:		Behaviors:		
	1, 2, & 3		1abc, 2abc,		
	G – Clinical		3ab, & 4		
	Judgement		E –		
	and		Knowledge:		
	Behaviors:				
			1, 2abcd, 3, & 4ab		
	1, 2, 3, 4, 5, 6, & 7		440		
	0, & 7		E – Clinical		
	H –		Judgement		
	Knowledge:		and		
	1, 2, 3abc, 4,		Behaviors:		
	5, 6, & 7		1, 2ab, & 3ab		
			F –		
			Knowledge:		

	1, 2, 3, & 4	
	F – Clinical	
	Judgement	
	and	
	Behaviors:	
	1, 2, 3, & 4	
	G –	
	Knowledge:	
	1, 2, 3, & 4	
	G – Clinical	
	Judgement	
	and	
	Behaviors:	
	1, 2, 3, & 4	
	Competency References	
	4 – Member of th	he Health Care Team
	3 – Patient Safety Advocate	
2 – Provider o	of Patient-Centered Care	
1 – Member of the Profession	ı	

SCANS COMPETENCIES:

The individual SCANS Foundation Skills and competencies have been identified and are located on file in the nursing office. Demonstration of SCANS is documented by the student's ability to provide evidence that the skill has been mastered.

THECB CORE OBJECTIVES:

Clarendon College endeavors to meet the Core Objectives proposed by the Texas Higher Education Coordinating Board (THECB). The THECB has determined the following categories as necessary achievements of core curriculum in higher education:

Critical Thinking Skills – to include creative thinking, innovation, inquiry, and analysis, evaluation and synthesis of information.

Communication Skills – to include effective development, interpretation and expression of ideas through written, oral and visual communication.

Empirical and Quantitative Skills – including application of scientific and mathematical concepts.

Teamwork – including the ability to consider different points of view and to work effectively with others to support a shared purpose or goal.

Personal Responsibility - to include the ability to connect choices, actions and consequences to ethical decision-making.

Social Responsibility – to include intercultural competence, knowledge of civic responsibility, and the ability to engage effectively in regional, national, and global communities

Required Instructional Materials:

Textbook:

Williams, P. A. (2021). Fundamental concepts and skills for nursing (7th ed.). Elsevier.

Williams, P. A. (2021). Fundamental concepts and skills for nursing study guide (7th ed.). Elsevier.

Other Relevant Materials:

Pens, pencils, paper, highlighters, laptop, ATI, Nurse Practice Act, Scantron answer sheets, Nurse Practice Act, and Scope of Practice.

Methods of Instruction:

Lectures	Required Reading	Written Assignments	Quizzes
Classroom Discussions	Small Group Work	Audio-Visual Aids	Demonstrations
Return Demonstrations	ATI Modules	Projects	Concept Maps

^{*}Lectures may be in-class, via zoom, or recorded and uploaded to TEAMS.

Student Requirements:

- 1. Professional behavior is expected of all employees entering the work field.
- 2. Students will be expected to demonstrate professional behavior by being respectful of others in the course, attending all classes, and actively participating in this learning opportunity.
- 3. Students are responsible for all assignments and material covered in their absence.
- 4. Assignments: See course schedule of individual instructor.
- 5. Students are expected to be self-directed independent learners throughout the semester.

Methods of Instruction:

Lectures	Required Reading	Written Assignments	Quizzes
Classroom Discussions	Small Group Work	Audio-Visual Aids	Demonstrations
Return Demonstrations	ATI Modules	Projects	Concept Maps

^{*}Lectures may be in-class, via zoom, or recorded and uploaded to TEAMS.

Requirements and Evaluation Methods:

EXAMS	PERCENTAGE
Exam 1	20%
Exam 2	20%
Exam 3	20%
Exam 4	20%
Final Exam	20%
TOTAL for COURSE	100%
GRADE	

Grading Scale:

The following grading scale is utilized for the LVN Nursing Program:

A	90-100
В	81-89
С	78-80
D	68-77
F	Below 67

Students must achieve an overall course grade at or above 78 to pass all courses in the vocational nursing program.

- 1. All grades will be posted by the instructor on the Clarendon College online grade book.
- 2. Grades **will not** be given out by phone, email, or text.
- 3. THERE ARE NO OPTIONS FOR EXTRA-CREDIT WORK OR REPEATING EXAMS OR PAPERWORK TO RAISE COURSE GRADES, EITHER DURING OR AT THE END OF A COURSE.
- 4. No late work will be accepted.
- 5. Refer to individual course syllabi for additional grading criteria.
- 6. Failure of a total of any two (2) nursing theory courses, two (2) nursing clinical courses, or any combination thereof equaling two (2) courses will result in ineligibility for transfer, admission, or readmission to Clarendon College's Professional Nursing Program at any campus.

Rounding Policy:

In order to successfully complete a nursing course and progress in the nursing program, students are required to achieve an exam average of 78% or greater. The exam average will include all unit exams and the final exam. Students not attaining a major exam average of 78% or greater will not pass the course. Students must achieve a final overall course grade of 78% to pass any VNSG course in the nursing program. Each quiz/exam/project grade will be calculated to two decimal points. At the end of the semester, actual percentages will be used to determine letter grades.

**NOTE: GRADES WILL NOT BE ROUNDED. (Example: A grade of 77.5 to 77.99 will not be considered as passing).

No late work will be accepted!!

Failure of a total of any two (2) nursing theory courses, two (2) nursing clinical courses, or any combination thereof equaling two (2) courses will result in ineligibility for transfer, admission, or readmission to Clarendon College's Professional Nursing Program at any

campus.

Ticket to Test and/or Class:

Students will be required to complete specific assignments and/or ATI modules or assignments that must be completed by the designated due date and time. Students are required to complete, print, and bring to their instructor as their ticket to test and/or class. The student's ticket to test and/or class is required to be permitted to sit for the scheduled examination and/or class.

Student Testing Policy:

- 1. Exam schedules will be given to students at the beginning of the course each semester;
- 2. Examination attendance: Examinations will be given on dates noted on the course syllabus and course schedule. If a student cannot attend an examination, the course instructor/professor must be notified at their office number, Microsoft TEAMS, or by email *before the examination begins*. It is the student's responsibility and a requirement to notify the instructor/professor in advance of any absence.
- 3. On examination days no late entry into the classroom or laboratory will be permitted to eliminate distractions for other students. In the event a student is going to be late they must notify their course instructor/professor through Microsoft TEAMS or by e-mail *before the examination begins*. The student will receive and absence for the course for the day. It is the student's responsibility to contact the instructor to reschedule their make-up exam. The instructor has the degression to administer a different version of the exam content.
- 4. Make-up exams will only be given at the discretion of the faculty member and can be a different version or alternate format than the scheduled exam.
- 5. All major exams include multiple-choice and alternate format questions based on the NCLEX-PN Test Plan;
- 6. All exams are timed; the Time allotted for a Final Exam is two (2) hours and will follow Clarendon College's policy.
- 7. Assigned seating may be used during any exam;
- 8. Grades will be available within one week following an exam;
- 9. Basic function calculators will be provided for exams with dosage calculation questions;
- 10. If the exam is given in paper format: SCANTRONTM forms and exam booklets are turned in to the proctor who is monitoring the exam and will be counted at the end of the testing period. Students must NOT remove exams from the testing room; the answer recorded on the ScantronTM will be the official answer sheet or submitted electronically if the test is a computerized test;
- 11. If the exam is given in electronic format, the student will need to bring a laptop or utilize a laptop/computer from Clarendon College. The device utilized will need the capability of connecting to the internet. It is the student's responsibility to ensure the device is charged or plugged into a power source during the duration of the examination.
- 12. Scratch paper, if used, will be provided by the instructor/professor and must be turned in immediately following the exam;
- 13. Classroom exam reviews will be conducted at the discretion of the faculty. Students will not be allowed to take any notes during the review, and all personal belongings must be left at the back of the classroom;

- 14. Students who score an eighty (80) or below will need to schedule an appointment with their instructor to complete a Student Action Report and be assigned required remediation.
- 15. Individual review of exams by a student with the instructor/professor must be scheduled within one (1) week of the exam being administered. Individual test reviews will be performed only in the faculty member's office. Students may review only the most recent test (In other words, exam one (1) cannot be reviewed after exam two (2) has been administered). Review of all tests taken by a student at one time will not be allowed;

Test Taking Etiquette

- 1. Arrive at least 15 minutes early to prepare for the exam so that it may begin on time;
- 2. All belongings (book bags, books, caps, hats, purses, study guides, beverages, etc.) must be stored at the back of the classroom 10 minutes before the exam, this will allow the exam to begin on time;
- 3. You are not allowed to wear a cap, hat, or sunglasses during testing situations;
- 4. The student may have only a pencil during the testing period;
- 5. After the exam begins, there will be absolutely NO talking;
- 6. When you are finished with your exam, please submit the test and answer sheet to the proctor and quietly leave the room. *Do not re-enter the classroom until all students have completed the exam*;
- 7. Leave the classroom area **DO NOT** congregate outside the classroom door; remain quiet as not to disrupt the classroom area.
- 8. It is the responsibility of all students to maintain test security. Do not discuss test content in the presence of students who have not tested. Students who have not tested are expected to remove themselves from the area if such conversations occur.

Remediation:

Remediation will be required for students scoring an eighty (80) and below on Exams 1-4.

Remediation will be determined by the Course Instructor with consideration to the student's individual needs. It is the student's responsibility to schedule an appointment with their instructor to complete a Student Action Report and assigned required remediation. Remediation is the responsibility of the student and must be completed by the date assigned.

Attendance:

Regular attendance and consistent study habits are essential to success in college and are expected of all students. Absences are defined as time away from classroom teaching, clinical laboratory, clinical, or clinical simulation of greater than 15 minutes. It is the responsibility of the student to consult with all instructors when an absence occurs. The student will notify the instructor each day the student will not be in attendance for class, lab, or clinical.

To evaluate attainment of course objectives, students are expected to attend and participate in all scheduled classroom/clinical experiences. Failure to meet course objectives, due to lack of attendance, will result in unsatisfactory evaluation, and may result in failure of the course.

Absence Policy:

Absences are defined as time away from classroom teaching, clinical laboratory, clinical, or clinical

simulation of greater than 15 minutes;

- 1. Any absences more than two absences or any class absences in excess of two absences in one semester will be grounds for dismissal.
- 2. Documentation of an absence must be submitted by the student immediately upon return or prior to if expected absence (*see Documentation of Student Action Report Form);
- 3. If a student is to be absent from class or clinical, the student must notify his/her instructor thirty (30) minutes prior to the start of the scheduled experience. Notification will occur according to instructor through Microsoft TEAMS.

Tardiness:

Students are required to be in the classroom and at clinical on time and remain the full time as scheduled. Excessive tardiness is disruptive to the educational process and may result in disciplinary action. Students who have three (3) tardies in an individual course will be counted as one (1) absence. Due process and the right to appeal will be provided to students subject to disciplinary action. Details can be found in the Student Handbook.

- 1. Tardiness: Defined as time away from classroom teaching and/or clinical laboratory/simulation teaching for up to 15 minutes. This includes:
 - a. arriving late in the morning;
 - b. returning late from provided breaks and lunch periods; and
 - c. Leaving early.
- 2. In order to prevent class disruptions, the course faculty member(s) may prohibit tardy students from entering the classroom or laboratory until the next break occurs.

Student Academic Integrity and Classroom Ethics:

Clarendon College is committed to a philosophy of honesty and academic integrity. It is the responsibility of all members of the Clarendon College community to maintain academic integrity at Clarendon College by refusing to participate in or tolerate academic dishonesty. Any act of academic dishonesty will be regarded by the faculty and administration as a serious offense. Academic dishonesty violations include, but are not limited to:

Cheating violations include, but are not limited to:

- (1) obtaining an examination, classroom activity, or laboratory exercise by stealing or collusion.
- (2) discovering the content of an examination, classroom activity, laboratory exercise, or homework assignment before it is given.
- (3) using an unauthorized source of information during an examination, classroom activity, laboratory exercise, or homework assignment.
- (4) entering an office or building to obtain unfair advantage.
- (5) taking an examination for another person.
- (6) completing a classroom activity, laboratory exercise, homework assignment, or research paper for another person.
- (7) altering grade records.
- (8) using any unauthorized form of electronic communication device during an examination, classroom activity, or laboratory exercise.
- (9) Plagiarism. Plagiarism is the using, stating, offering, or reporting as one's own, an idea, expression, or production of another person without proper credit.
- (10) Students are required to dress in a manner deemed appropriate for the classroom setting and should not disrupt the learning process.

Students are responsible for reporting known acts of academic dishonesty to a faculty member, the program coordinator, the vice president, and/or dean. Any student with knowledge of a violation who fails to report it shall him/herself be in violation and shall be considered to have committed an act of academic dishonesty.

Disciplinary actions for cheating or plagiarism in any course are at the discretion of the individual instructor. The instructor of that course will file a report with the Director of Nursing and/or the Dean of Students when a student is caught cheating or for plagiarism in the course, whether it be a workforce or academic course. The report shall include the course, instructor, student's name, and the type of cheating involved. Students who are reported for cheating or plagiarism to the Director of Nursing and the Dean of Students more than once shall be disciplined by the Dean. The Dean will notify all involved parties within fourteen days of any action taken.

American with Disabilities Act Statement: In accordance with the Americans with Disabilities Act and Section 504 of the Rehabilitation Act of 1973, any student who feels that he or she may need any special assistance or accommodation because of an impairment or disabling condition should contact the Associate Dean of Enrollment Services at 806-874-4837 / janean.reish@clarendoncollege.edu or visit the Clarendon campus at Clarendon College. It is the policy of Clarendon College to provide reasonable accommodation as required to afford equal educational opportunity. It is the student's responsibility to contact the Associate Dean of Enrollment Services.

Nondiscrimination Policy Clarendon College, in accordance with applicable federal and state law, prohibits discrimination, including harassment, on the basis of race, color, national or ethnic origin, religion, sex, disability,

including harassment, on the basis of race, color, national or ethnic origin, religion, sex, disability age, sexual orientation, or veteran status. It is the policy of Clarendon College not to discriminate based on gender, age, disability, race, color, religion, marital status, veteran's status, national or ethnic origin, or sexual orientation. Harassment of a student in class, i.e., a pattern of behavior directed against a particular student with the intent of humiliating or intimidating that student will not be tolerated. The mere expression of one's ideas is not harassment and is fully protected by academic freedom, but personal harassment of individual students is not permitted.

Withdrawal:

Students desiring to make schedule changes after their initial registration each semester must do so during the designated "Drop and Add" period as scheduled in the College Catalog. Students will be required to pay tuition and fees applicable to any class(es) added to their schedule.

Official withdrawal from a course is initiated in the Office of the Registrar. However, each student should consult with his/her academic advisor or the Associate Dean of Enrolment before officially withdrawing from a course. A student who stops attending a class without officially dropping it may receive a grade of "F" for that class.

Grievance/Appeals:

If you have a dispute concerning your grade or policies in this class, it is the student's responsibility to contact the instructor to discuss the matter. Should things remain unresolved, please follow the procedures described in the Clarendon College Student Handbook or College Policy Manual.

See Vocational Nursing Handbook for policies.

Student Rights and Responsibilities are listed on the College website at:

The full details of Student Rights and Responsibilities policies can be viewed on Clarendon College's website at: www.clarendoncollege.edu/Resources/Legal/24-25/FLA(LEGAL).pdf

Final Exams:

Final Exams: The schedule of final exams times is published at the beginning of the semester. You can find the schedule for final exams at: https://www.clarendoncollege.edu/insideCC. Do not make plans to leave school before your scheduled final exam. Faculty members cannot on their own authorize a student to take a final exam early. In exceptional circumstances if a student needs to take a final exam early, he/she may request early final exams by filling out the form at: https://www.clarendoncollege.edu/Resources/Admin/Request%20for%20Early%20Final%20Exams.pdf

For students in this course who may have a criminal background, please be advised that the background could keep you from being licensed by the State of Texas. If you have a question about your background and licensure, please speak with your instructor or the Vice President of Academic Affairs. You also have the right to request a criminal history evaluation letter from the applicable licensing agency.



CLARENDON COLLEGE VOCATIONAL NURSING PROGRAM

VNSG 1402 APPLIED NURSING SKILLS (LECTURE & LAB COMBINED) – SPRING 2023

WEEK	DATE	READING ASSIGNME	ENTS	LEARNING ACTIVITIES
1	0800- 1700	LAB SKILLS: (Location BAC in Clarendo	on)	CPR
	0800- 1200	Introduction to Course		Lecture Discussion
		ATI Orientation:		Case Studies
		0830 Lindsey Carrick ATI Orientation Join Zoom Meeting https://atitesting.zoom.us/j/97904631 0463 1381	. <u>381</u> Meeting ID: 979	
		LECTURE: (Read Chapters Before Class Chapter 16: Infection Prevention and Companism and Asepsis Chapter 17: Infection Prevention and Companism and Home	Control: Protective	
2		LAB SKILLS:	LAB SKILLS CHECK-	COMPUTER LAB:
	0800- 1700	PRE-TEST, LESSON, AND POST-TEST: ATI Skills Modules 3.0 - Learning	OFF: Ticket to Class Required	ATI Assignments: Achieve: (Learn
		Modules (Apply Tab) (Work on at home – Bring Printed Copy of Completion for Ticket to Class)	(Bring Printed Copy of Skills Check Off Form for Ticket to Class)	• Test Taking Skills • Study Skills

	Infection Control: Hand Hygiene Gloves Masks Gowns Eyewear and Face Shields	Skills Check Off: Infection Control: Hand Hygiene Infection Control: Applying PPE	Nurse Logic 2.0: (Learn Tab) • Knowledge and Clinical Judgement (Pre- Test, Lesson, and Post-Test)
0800-1700	icket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Review with Practice Personal Hygiene: Bathing Complete Bed Bath Bathing Eye Care Unconscious Client Perineal Care (Female) Perineal Care (Male) Oral Hygiene (Brushing Teeth – Independent Client) Oral Hygiene (Brushing Teeth – Dependent Client) Oral Hygiene (Brushing Teeth – Unconscious Client) Oral Hygiene (Denture Care) Replacing Linens on an Occupied Bed Replacing Linens on an Unoccupied Bed Hair and Scalp Care Nail, Hand, and Foot Care	(Lesson and Post-	Easy: (Learn Tab) o Pharmacology Test) son and Post-Test) n Tab)
1/27/20 23 0800- 1200	LECTURE: (Read Chapters Before Class Ticket to Class Required: PRE-TEST assignment) Chapter 18: Safely Lifting, Moving, and Chapter 19: Assisting with Hygiene, Peressure Injuries	(Upload to Teams in and Positioning Patients	

		Chapter 20: Patient Environment and	Safety	
3	2/01/20 23 0800- 1700	Ticket to Class Required (Bring Printed Copy of Skills Check Off Personal Hygiene: check off Bathing Complete Bed Bath Bathing Eye Care Unconscious Perineal Care (Female) Perineal Care (Male) Oral Hygiene (Brushing Teeth Oral Hygiene (Brushing Teeth Oral Hygiene (Brushing Teeth Poral Hygiene (Denture Care) Replacing Linens on an Occupi Replacing Linens on an Unoccupi Hair and Scalp Care Nail, Hand, and Foot Care Shaving	Client - Independent Client) - Dependent Client) - Unconscious Client) ed Bed	
	02/02/2 023 0800- 1700	LAB SKILLS: Teach Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Teach: Ticket to Class Required PRE-TEST, LESSON, AND POST-TEST: ATI Skills Modules 3.0 - Learning Modules (Apply Tab) (Work on at home – Bring Printed	COMPUTER LAB: ATI Assignments: The Immune System (Lesson and Post-Test) Pharmacology	ATI Modules
		Copy of Completion for Ticket to Class) Mobility: Antiembolism Stockings Preparing to Assist with Mobility Positioning Range of Motion Exercises Transferring (Bed to Stretcher)	Made Easy: (Learn Tab) The Cardiovascular System (Lesson and Post-Test)	

	I	T 5 : (24 1 : 1	T	
		 Transferring (Mechanical Lift) 		
		Ambulation (Nurse Assist)		
		Ambulation (Walker, Cane, Crutches)		
		Assist with falls		
	02/03/2 023	EXAM 1 (CHAPTER 16-20)		EXAM
	FRIDAY			
	0800-			
	1200			
4	2/8/23	LAB SKILLS:	COMPUTER LAB:	ATI Modules
	WED	Check offs		Skills
	0800-		ATI Assignments:	
	1700	Ticket to Class Required	Pharmacology	
		(Bring Printed Copy of Skills Check	Made Easy: (Learn	
		Off Form for Ticket to Class)	Tab)	
			The Neurological	
		Mobility:	System Part 1	
		Antiembolism Stockings	and 2 (Lesson and Post-Test)	
		Preparing to Assist with	and rost rest,	
		Mobility		
		PositioningRange of Motion Exercises		
		Transferring (Bed to		
		Stretcher) Transferring (Mechanical		
		Lift)		
		Ambulation (Nurse Assist)		
		Ambulation (Walker, Cane, Crutches)		
		Assist with falls		
	2/9/23	LAB SKILLS: teach		

		Ticket to Class Required	
		PRE-TEST, LESSON, AND POST-TEST:	
		ATI Skills Modules 3.0 - Learning	
		Modules (Apply Tab)	
		(Work on at home – Bring Printed Copy of Completion for Ticket to Class) Comprehensive Physical	
		Assessment of an Adult:	
		Equipment	
		General Survey	
		Skin Examination	
		Eye Examination	
		Ear, Nose, and Throat	
		Examination	
		Respiratory Examination	
		Cardiovascular Examination	
		Abdominal Examination	
		Musculoskeletal	
		Examination	
		Neurologic Examination	
		0	
	2/10/23	LECTURE: (Read Chapters Before Clas	<u>s)</u>
1	Fuida.	Ticket to Class Required: PRE-TEST (U	pload to Teams in appropriate assignment)
	Friday		pload to Teams in appropriate assignment)
	Friday	Chapter 21: Measuring Vital Signs	pload to Teams in appropriate assignment)
	Friday		pload to Teams in appropriate assignment)
	Friday	Chapter 21: Measuring Vital Signs	pload to Teams in appropriate assignment)
5	Friday 2/15/23	Chapter 21: Measuring Vital Signs	pload to Teams in appropriate assignment) COMPUTER LAB:
5	2/15/23	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status	
5	·	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required	
5	2/15/23	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check	
5	2/15/23 Wed	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required	COMPUTER LAB: ATI Assignments:
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check	COMPUTER LAB:
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class)	COMPUTER LAB: ATI Assignments:
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical	COMPUTER LAB: ATI Assignments:
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult:	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab)
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: • Equipment	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: • Equipment • General Survey	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab)
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: • Equipment • General Survey • Skin Examination	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: Equipment General Survey Skin Examination Eye Examination	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System (Lesson and Post-Test)
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: • Equipment • General Survey • Skin Examination • Eye Examination • Eye Examination • Ear, Nose, and Throat	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: • Equipment • General Survey • Skin Examination • Eye Examination • Ear, Nose, and Throat Examination	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System (Lesson and Post-Test)
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: Equipment General Survey Skin Examination Eye Examination Ear, Nose, and Throat Examination Respiratory Examination	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System (Lesson and Post-Test)
5	2/15/23 Wed 0800-	Chapter 21: Measuring Vital Signs Chapter 22: Assessing Health Status LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Comprehensive Physical Assessment of an Adult: • Equipment • General Survey • Skin Examination • Eye Examination • Eye Examination • Ear, Nose, and Throat Examination • Respiratory Examination • Cardiovascular Examination	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab) - The Musculoskeletal System (Lesson and Post-Test)

		Neurologic Examination		
	2/16/23 Thursda y 0800- 1700	LAB SKILLS: teach Vital Signs: Respiration Pulse (Apical) Pulse (Radial) Pulse (Apical-Radial) Blood Pressure (One-Step Met Blood Pressure (Two-Step Met Blood Pressure and Pulse Oxin Temperature (Tympanic) Temperature (Oral) Temperature (Axillary) Temperature (Temporal) Pulse Oximetry Pain	hod)	
	2/17/23 Friday	LECTURE: (Read Chapters Before Class Ticket to Class Required: PRE-TEST (Upappropriate assignment) Chapter 23: Admitting, Transferring and Patients Chapter 24: Diagnostic Tests and Special	pload to Teams in	Lecture Discussion Case Studies
6	2/22/23 Wed 0800- 1700	LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class)	COMPUTER LAB: ATI Assignments:	
	1700	Vital Signs: Respiration Pulse (Apical) Pulse (Radial) Pulse (Apical-Radial) Blood Pressure (One-Step	Pharmacology Made The Respiratory Sy Post-Test)	

		Method) Blood Pressure (Two-Step Method) Blood Pressure and Pulse Oximetry Temperature (Tympanic) Temperature (Oral) Temperature (Axillary) Temperature (Temporal) Pulse Oximetry Pain	Nurse Logic 2.0: (Lear Testing and Reme	
	2/23/23 Thursda y 0800- 1700	LAB SKILLS: teach Ticket to Class Required PRE-TEST, LESSON, AND POST-TEST: A (Apply Tab) (Work on at home – Bring Printed Cop Bowel Elimination:	y of Completion for Tick ion Catheter (Female) ition Catheter (Female)	-
	2/24/23 Friday	EXAM 2 CHAPTERS 21-24		Exam
7	3/1/23 Wed 0800- 1700	LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Bowel Elimination: Cleansing Enema Retention Enema Return-Flow Enema	COMPUTER LAB: ATI Assignments: Pharmacology Made Easy: (Learn Tab)	

 T		T	T
	Bedside Commode	Pain and	
	 Bedpans 	Inflammation	
	Urinary Elimination:	(Lesson and Post-	
	 Inserting an Indwelling 	Test)	
	Retention Catheter (Female)		
	 Removing an Indwelling 		
	Retention Catheter (Female)		
	 Inserting and Removing a 		
	Straight Catheter (Male)		
	 Applying a Condom 		
	Catheter		
	 Perineal Care (Female) 		
	Read in Textbook:		
	 Intake and Output 		
2/2/22	LAB CHUIC L	601401:770	
3/2/23	LAB SKILLS: teach	COMPUTER LAB:	Lecture
Thursda	T'	ATI A	Discussion
	Ticket to Class Required	ATI Assignments:	Case Studies
У	PRE-TEST, LESSON, AND POST-TEST:	Pharmacology	ATI Modules
0800-	ATI Skills Modules 3.0 - Learning	Made Easy: (Learn	Skills
1700	Modules (Apply Tab)	Tab)	
1700	(Work on at home – Bring Printed	• The	
	Copy of Completion for Ticket to	Hematologic	
	Class) Oxygen Therapy:	System (Lesson	
	Nasal Cannula	and Post-Test)	
	Simple MaskNon-Rebreather Mask		
	Face TentVenturi Mask		
	Preparing Oxygen Cylinder Airwey Management		
	Airway Management:		
	Nasotracheal Suctioning (Single Lies Catheter)		
	(Single Use Catheter)		
	Securing Endotracheal Tube and Oral Hygiana		
	and Oral Hygiene		
	 Tracheostomy Suctioning and Care 		
	Closed (In-Line) Suctioning		
	Nasogastric Tube:		
	Inserting a Nasogastric TubeCare and Maintenance of a		
	Nasogastric Tube		
	_		
	Gastric DecompressionRemoving a Nasogastric		
	Tube		
	Enteral Tube Feeding:		
	Inserting Enteral Feeding		
	Tubes		
	 Administering Enteral 		

	1	T		
		Nutrition via a Syringe		
		Administering Enteral		
		Nutrition via an Infusion Pump		
		 Managing Feeding Tubes 		
	3/3/23	LECTURE: (Read Chapters Before Clas	<u> </u>	Lecture
	3/3/23	Ticket to Class Required: PRE-TEST (U		Discussion
	Friday	appropriate assignment)	pioda to realism	Case Studies
		appropriate assignment,		
		Chapter 25: Fluid, Electrolyte and Acid	d-Base Balance	
			1	
8	3/8/23	LAB SKILLS: check off	COMPUTER LAB:	
) A / l	Ticket to Class Required		
	Wed	(Duine Duinted Company of Chille Charle	ATI Assignments:	
	0800-	(Bring Printed Copy of Skills Check	Pharmacology	
	1700	Off Form for Ticket to Class)	Made Easy: (Learn	
	1700		Tab)	
		Oxygen Therapy:	• The	
		Nasal Cannula	Hematologic	
		Simple Mask	System (Lesson	
		Non-Rebreather Mask	and Post-Test)	
		Face Tent		
		Venturi Mask		
		Preparing Oxygen Cylinder		
		Airway Management:		
		Nasotracheal Suctioning		
		(Single Use Catheter)		
		Securing Endotracheal Tube		
		and Oral Hygiene		
		 Tracheostomy Suctioning 		
		and Care		
		 Closed (In-Line) Suctioning 		
		Nasogastric Tube:		
		 Inserting a Nasogastric Tube 		
		 Care and Maintenance of a 		
		Nasogastric Tube		
		Gastric Decompression		
		 Removing a Nasogastric 		
		Tube		
		Enteral Tube Feeding:		
		Inserting Enteral Feeding		
		Tubes		
		Administering Enteral		
		Nutrition via a Syringe		
		Administering Enteral		
		Nutrition via an Infusion Pump		
		 Managing Feeding Tubes 		

T	2/0/22	LAB CKULC to a	MADULTED LAD.	Lastona
	3/9/23	LAB SKILLS: teach	MPUTER LAB:	Lecture
	Thursda	Ticket to Class Beautined	. Assignments:	Discussion Case Studies
		Ticket to Class Required	l Assignments: lls Modules 3.0:	ATI Modules
	У	PRE-TEST, LESSON, AND POST-TEST:		Skills
	0800-	ATI Skills Modules 3.0 - Learning Modules (Apply Tab)	(Apply Tab)	SKIIIS
	1700	(Work on at home – Bring Printed	HIPAA (Pre-	
	_, ~~	Copy of Completion for Ticket to	Test, Lesson, and Post-Test)	
		Class)	hieve: (Learn Tab)	
		Specimen Collection:	• Preparing	
		Blood Glucose	for Clinical	
		Measurement	Experiences	
		Venipuncture	Experiences	
		Culture – Throat	ad-to-Toe	
		Occult Blood – Stool	Assessment	
		Specimen	Documentation	
		Occult Blood – Gastric		
		Secretions		
		Reagent Strip		
		Urine Specimen – Indwelling		
		Catheter		
		Culture – Wound		
		Culture – Nose		
		Oral and Topical Medication		
		Administration: (Completed in EMA		
		 Print Completion for Ticket to 		
		Class)		
		 Administering Oral 		
		Medications		
		 Administering Oral 		
		Medications – Buccally		
		 Administering Oral 		
		Medications – Sublingually		
		 Administering Oral 		
		Medications – Liquid		
		Medications		
		Administering Oral		
		Medications - Using a Metered-		
		Dose Inhaler		
		Administering Oral		
		Medications –Nasal Medications		
		Administering Ophthalmic		
		Ointment and Drops		
		Administering Otic		
		Medications		
		Administering Transdermal		
		Medications		
		Injectable Medication		
		Administration: (Completed in EMA		
		– Print Completion for Ticket to Class)		
		Ciassj		

		 Administering Intramuscular Injections – Deltoid Administering Intramuscular Injections – Vastus Lateralis Administering Intramuscular Injections – Ventrogluteal Administering Intradermal Injections Administering Subcutaneous Injections 		
	3/10/23 Friday	LECTURE: (Read Chapters Before Class) Chapter 25: Fluid, Electrolyte and Acid-Base Balance		Orientation with shadow health & concept lab
	3/13/23 - 3/17/23	Spring Break!!		
9	3/22/23 Wed 0800- 1700	LAB SKILLS: check off Ticket to Class Required (Bring Printed Copy of Skills Check Off Form for Ticket to Class) Ticket to Class Required PRE-TEST, LESSON, AND POST-TEST: ATI Skills Modules 3.0 - Learning Modules (Apply Tab) (Work on at home – Bring Printed Copy of Completion for Ticket to Class) Specimen Collection: Blood Glucose Measurement Venipuncture Culture – Throat Occult Blood – Stool Specimen Occult Blood – Gastric Secretions Reagent Strip Urine Specimen – Indwelling Catheter Culture – Wound Culture – Nose Oral and Topical Medication Administration: (Completed in EMA Print Completion for Ticket to	COMPUTER LAB: ATI Assignments: Skills Modules 3.0: (Apply Tab) - HIPAA (Pre-Test, Lesson, and Post- Test) Achieve: (Learn Tab) -Preparing for Clinical Experiences Head-to-Toe Assessment Documentation	Lecture Discussion Case Studies ATI Modules Skills

			<u> </u>
		Class)	
		 Administering Oral 	
		Medications	
		 Administering Oral 	
		Medications – Buccally	
		 Administering Oral 	
		Medications – Sublingually	
		Administering Oral	
		Medications – Liquid	
		Medications	
		Administering Oral	
		Medications - Using a Metered-	
		Dose Inhaler	
		Administering Oral	
		Medications –Nasal Medications	
		Administering Ophthalmic	
		Ointment and Drops	
		Administering Otic	
		Medications	
		Administering Transdermal	
		Medications	
		Injectable Medication	
		Administration: (Completed in EMA	
		- Print Completion for Ticket to	
		Class)	
		Administering Intramuscular	
		Injections – Deltoid	
		Administering Intramuscular	
		Injections – Vastus Lateralis	
		Administering Intramuscular	
		_	
		Injections – Ventrogluteal	
		Administering Intradermal Injustices	
		Injections	
		Administering Subcutaneous Injustices	
		Injections	
	2/22/22	Clinical orientation for auraing have	Computer Lab
	3/23/23	Clinical orientation for nursing home	Computer Lab:
	Thursda		
	У		ATI Assignments: Skills Modules 3.0 (Apply
	0800-		Tab)
	1700		,
	1,00		-HIPAA (Pre-Test, Lesson, and Post-Test)
			Achieve: (Learn Tab)
			-Preparing for Clinical Experiences
			-i repairing for chilical experiences
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			Head-to-Toe Assessme	ent Documentation
	3/24/23 Friday 0800- 1200	LECTURE: (Read Chapters Before Class) Ticket to Class Required: PRE-TEST (Upload to Teams in appropriate assignment) Chapter 26: Concepts of Basic Nutrition and Cultural Considerations Chapter 27: Nutritional Therapy and Assisted Feeding Chapter 28: Assisting with Respiration and Oxygen Delivery		Lecture Discussion Case Studies
10	3/29/23 Wed	Clinical 0600-1600		
	3/30/22 3 Thursda y	Clinical 0600-1600		
	3/31/23 Friday 0800- 1200	EXAM 3 CHAPTERS 25-28		Exam
11	4/5/23 Wed	Clinical 0600-1600		
	4/6/23 Thur	Clinical 0600-1600		
	4/7/23	Good Friday: Holiday	NO Class	
12	4/12/23 Wed	Clinical 0600-1600		
	4/13/23	<u>Clinical</u> <u>0600-1600</u>	Last day to drop	

	Thur			
	inai			
	4/14/23	LECTURE: (Read Chapters Before Class)		Lecture Discussion
	Friday	Ticket to Class Required: PRE-TEST		Case Studies
		(Upload to Teams in appropriate assignment)		
		Chapter 29: Promoting Urinary		
		Elimination Chapter 30: Promoting Bowel		
		Elimination		
13	4/19/23	Clinical 0600-1600		
	Wednes	3000 1000		
	day			
	4/20/23	Clinical		
	Thursda	<u>0600-1600</u>		
	У			
	4/21/23	LECTURE: (Read Chapters Before		Lecture
	Friday	Class) Ticket to Class Beguired, DBE TEST		Discussion Case Studies
	Titady	Ticket to Class Required: PRE-TEST (Upload to Teams in appropriate		Case Studies
		assignment)		
		Chapter 31: Pain, Comfort and Sleep		
		Chapter 32: Complementary Health Approaches		
14	4/26/23	<u>Clinical</u> <u>0600-1600</u>		
	Wed	3000 1000		
	4/27/23	Clinical		
	Thurs	<u>0600-1600</u>		
	4/28/23	EXAM 4 CHAPTERS 29-32		Exam
15	5/3/23	Clinical	Last week of	
	Wed	0600-1600	clinicals	
	5/4/23	Clinical	Last week of	
	Thur	0600-1600	clinicals	
1			1	1

	5/5/23 Friday	LECTURE: (Read Chapters Before Class) Ticket to Class Required: PRE-TEST (Upload to Teams in appropriate assignment) Chapter 37: Care of the Surgical Patient Chapter 38: Providing Wound Care and Treating Pressure Injuries Chapter 39: Promoting Musculoskeletal Function FINAL EXAM REVIEW	Lecture Discussion Case Studies FINAL REVIEW
16	5/8- 5/10/23	Finals week: times to be announced	Finals