# **Basic Course Information**

Semester:	FALL 2020	Instructor Name:	Rosalba Jepson RN MSN Carmen Fitzsimmons RN BSN Dr. Daniel Ortiz PhD, MSN, RN
Course Title & Course #:	Nursing Fundamentals NUR 107	Email:	rosalba.jepson@imperial.edu carmen.fitzsimmons@imperial.edu
CRN #:	Jepson Fitzsimmons	Webpage (optional):	CANVAS
Classroom:	Lecture - conferzoom 2151 lab	Office #:	2128
Class Dates:	8/17/20 - 12/12/20	Emergency Contact:	Analisa Veliz 760-355-6348
Class Days:	(M) lecture (W,Th,F) skills (W,Th) clinical	Office Phone #:	760-355-6294 Jepson 760-604-1913 Fitzsimmons
Class Times:	Lecture/Skills (M) 8:00 - 11:05 am (W,Th,F) 8:00 - 1:15 pm  Clinical (W,Th) 8:00 am -3:30 pm	Office Hours:	Lecture/Skills: 2/18/20 - 4/11/20 (M) 2:30-4:00 pm (T) 10:00 - 11:00 am (W,Th,F) 1:30 - 3:00 pm  Clinical: 4/13/20 - 6/12/20 (M) 2:30-4:30 pm (T) 9:00 - 11:00 am (W,Th) 2:30-3:30 pm
Units:	7.0		

# **Course Description**

This course provides an introduction to nursing and roles of the nurse, as well as profession related and patient care concepts. Emphasis is placed on the knowledge and skills needed to provide safe, quality care. The theoretical foundation for basic assessment and nursing skills is presented, and the student is given an opportunity to demonstrate these skills in a clinical laboratory setting. An introduction to the nursing process provides a decision-making framework to assist students in developing effective clinical judgment skills. Utilization of the nursing process and developmental theories (primary Erikson), focus on the nursing role as communicator, provider of care, and patient teacher. Parameters of health are defined. Nursing fundamental concepts are introduced related to physical and psychological assessment needs of the normal and ill individual; pain assessment, interventions and evaluation; basic nutrition; and stress and adaption concepts. Variations in nursing care for individuals of different socio-economic and cultural backgrounds will be explored. Additional materials fee applies. (CSU)

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

- **COURSE PREREQUISITES**: Admission to the Associate Degree Nursing Program
- **COREQUISITES**: NURS 109 with a minimum grade of C or better
- RECOMMENDED PREPARATION:

# **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. Demonstrate basic fundamental nursing skills, which will be evaluated through written examinations and ATI Fundamental exam. (ILO1, ILO2)
- 2. Develop a nursing care plan utilizing the nursing process; which will be evaluated by written exam, class presentation and application in the clinical setting. (ILO1, ILO2, ILO3, ILO4)
- 3. Safely administer medication to patients of all ages in lab simulation and in the patient clinical setting. Inclusive: oral, intramuscular and subcutaneous medications, and correct patient identification in accordance to the National Patient Safety Goals and QSEN. (ILO1, ILO2, ILO3, ILO4)

# **Course Objectives**

- 1. Discuss the role of the nurse and scope of practice related to established code of ethics, nurse practice acts, and professional registrations/ certifications
- 2. Review the spectrum of health care settings across which patient care is provided
- 3. Recognize the importance of selected profession related concepts as they pertain in providing and directing safe, quality patient care
- 4. Discuss the concepts integral to the provision of safe, quality patient centered care: nursing process, clinical judgment, advocacy, cultural sensitivity, communication and stress, coping and adaptation
- 5. Appreciate the nurse's role in identifying and supporting selected physiologic needs of patients
- 6. Describe selected concepts and discuss how they relate to providing patient care that is safe for the nurse and patient: medication administration, documentation, body mechanics and ergonomics, and nursing process.
- 7. Demonstrate basic nursing skills using proper techniques and measures that ensure patient safety.
- 8. Apply the various elements of the nursing process to clinical decision-making.
- 9. Use verbal and nonverbal communication that promotes caring and therapeutic relationships

# **Textbooks & Other Resources or Links**

- 1. Taylor, Lynn, Barlett (2019). Taylor Fundamental of Nursing CoursePoint Plus+Enhance (9th ed). Wolters Kluwer/Lippincott. ISBN: 9781496362179
- Lynn, P. (2019). Taylor's Clinical Nursing Skills: A Nursing Process Approach CoursePoint (5<sup>th</sup> ed.).
   Wolters Kluwer/ Lippincott
  - May order direct ebook with the CoursePoint Plus Enhance at URL: [lippincottdirect.lww.com/NursingEducation-ImperialValleyCollege-Fall2020]
     Fall2020]lippincottdirect.lww.com/NursingEducation-ImperialValleyCollege-Fall2020.
  - Student & Faculty Training: http://customersuccess.lww.com/cs.html
  - Technical Support: 1-800-468-1128
  - Customer Service: 1-800-638-3030
- 2. Lynn, P. (2019). Talyors Clinical Nursing Skills: (4th ed.).. ISBN: 9781496365248
- 3. Wilkinson J. (2012). Nursing Process and Critical Thinking. (5th ed.). Pearson. IBSN: 9780132181624
- 4. Hogan (2013). Reviews & Rationales: Fluids, Electrolytes, and Acid-Base Balance w/CD (3rd/e). Prentice Hall. ISBN: 9780132958554

# **Optional resources books**

5. Taber's (2017). Taber's Cyclopedia Medical Dictionary (23/e). Prentis Hall. ISBN: 9780803659049

# **Course Requirements and Instructional Methods**

- Due to COVID-19 constraints, this course will be offered as a Hybrid. **Hybrid** mean that this course will supplant some, but not all face-to-face instruction, reducing the time actually spent in the classroom. On campus attendance will be limited to skills, clinical simulations, exams and skills demonstrations. Some simulations may be conducted as virtual simulations from home. These class session will be listed on the syllabus calendar schedule.
- During online classes, students must have computer audio and visual capabilities.
- Audio Visual aids of skills required for successful course completion; available on The Course Point Lippincott, ATI and Nursing Learning Center resources
- Computer Assisted Instruction: Internet research, case study, including Lippincott CoursePoint and ATI
- Skills demonstration: skills competencies are required for successful course completion
- Reading Assignments and Discussion: Related topics on Nursing Fundamentals and skills
- Group Activity: Presentations research and case studies, Post Conference discussions and debriefing, Simulation debriefing.
- Lab Activity: Assessment Skills; Nursing Fundamental Skills; Check-off demonstrations, simulation exercises, simulations
- Lecture; powerpoint, facilitation & discussion, student presentations
- Simulation/Case Study: Nursing skills validation, Assessment skills, Communication skills, Skills proficiency exam
- You must have all reading materials, learning aids, and Lab supplies in order to achieve successful learning.

Out of Class Assignments: The Department of Education policy states that one (1) credit hour is the amount of student work that reasonably approximates not less than one hour of class time and two (2) hours of out-of-class time per week over the span of a semester. WASC has adopted a similar requirement. Out of class assignments include reading assignments from required textbooks listed for this course (see text book list); and the pharmacology text used in the pharmacology course. Writing assignments will reflect the objectives listed and may include, but not be limited to, care plans, conceptmapping, drug cards, essays or professional papers, videos, lab skills practice and online research. Possible outside assignments may include, but not limited to, nursing lectures or inservices offered by local health facilities or healthcare providers (if the covid-pandemic restrictions allows). Additional reference materials will be available in the nursing learning center.

<u>Class activities</u>: Class preparation and participation in discussion, presentations, unit exams, pop quizzes, calculation exam and written exams, care plans, performing clinical skills, simulations and Final exam and Skills proficiency exam. Lectures will be conducted online through conferzoom, communications will be through Canvas and IVC email, Skills and clinical simulations will be at IVC campus under Covid-19 restrictions.

# **Clinical assignments**:

**With Covid-pandemic restrictions and guidelines**: Clinical experience will be through simulations First semester students will not participate in outside health facilities until state restrictions are lifted. In preparation for skills practice, skill testing and stimulations, students will prepare by reading and completing assignments before the start of lecture, skills practice and check-off days. Students must learn to obtain patient data, review medication information, and completing care plans. Students will be evaluated in client care proficiency, observations and assessments, skills, and participating in

simulation. Written assignments will relate to the clinical experience and may include but not be limited to care plans, case studies, documentation exercises. **HIPAA laws will apply and observed**.

<u>Simulations</u>: Simulation exercises are provided in a safe learning environment where all students have the opportunity to interact within a structured scenario. Students will be introduced to simulation activities to prepare for real-life situations. All advance assignments must be completed prior to the start of a simulation activity. Failure to complete the pre-assignment will prevent the student from attending the class for the day and results in a clinical absence.

**B.** If Covid-pandemic restrictions and guidelines are lifted: Clinical sites will include hospitals, adult day out, wound care centers and simulation lab. Assignments for clinical preparation will include practicing and demonstrating skills in a check-off simulation, obtaining patient data, reviewing medication information, and completing pre- assignments as designated for each clinical area. Clinical hours will be spent demonstrating client care proficiency, observations in various clinical departments, and participating in simulation. Written assignments will relate to the clinical experience and may include but not be limited to care plans, case studies, documentation exercises. **HIPAA laws will apply and observed**.

Requirements for attending clinical assignments: Students are responsible to complete all facility requirements, i.e., BLS training, immunizations, background checks, drug screening, specific hospital orientation, etc., prior to clinical rotations (please see the student handbook for more information). A student will not be allowed to continue in the program if this is not completed. This will constitute a 'DROP' from the program.

# **Course Grading Based on Course Objectives**

Students must maintain a grade "C" average or above to pass exams, graded assignments and the course. Passing grade is determined by the scale below. Grades will not be "rounded up". To pass exams and even advance to the next semester, a "C" or better is required in this course.

#### **GRADING:**

A = 93-100%

B = 85-92%

C = 78-84%

D = 70-77%

F = Below 70%

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

- 1. Students who fail a total of 4 exams during the course will be dropped from the program.
- 2. Students who fail to meet a total equivalent of 78% on the mid-term theory exam will be dropped from the program.
- 3. Students who fail to meet a total equivalent of 78% on the FINAL exam be dropped from the program.
- 4. Students who accrue 3 unsatisfactory performances, whether in skills or clinical, will be dropped from the program.
- 5. Students must demonstrate safe and proficient clinical skills to pass the course. Students may be dropped from the program if skills are not safe and proficient. Students have up to 3 attempts ONLY per semester to demonstrate proficiency in skills demonstration. Each failure is an Unsatisfactory

Performance and students must remediate before attempting to repeat the skill. In other words, if a student fails to demonstrate safe and proficient skills twice on <u>any</u> skills demonstrations (including the final exit proficiency demonstration), and does not pass after the third attempt, the student will be dropped from the program.

- 6. Students will demonstrate an exit proficiency skills evaluation by the end of the course. This is a PASS or FAIL skills exam. You have only 2 attempts at this, providing you have not accrued 2 other skills unsatisfactory performances.
- 7. Students must also achieve a passing clinical evaluation evaluating their overall clinical performance in the clinical sites including skills lab performance. Evaluation includes, observation from instructors, completion of care plans and related assignments, safe performances of skills and procedures, application of theory knowledge.
- 8. Theory and skills/clinical course work must be concurrent; therefore if the final grade in clinical is rated unsatisfactory or unsafe, the student will not be allowed to continue in the program.
- 9. Students must pass a medication calculation test with a 92%. or greater on the first attempt. Asecond chance is given to retake the calculation exam if a student does not pass it the first time. Students must pass the calculation exam with 100% on the second attempt. Students will be dropped from the program if failure to pass the calculation exam on both attempts.
- 10.Students cannot progress to the subsequent course with a grade of "D" or "F". a "NOT PASSING" grade will reflect as a final "F"
- 11.Points will be deducted for late assignments: 10% for each day late; (3 days late means 30% deduction from score achieved) For assignments graded pass/fail or satisfactory/unsatisfactory, a "U" will be given for late work.
- 12. Timely attendance is required. Do not be late to clinical assignments. Please see student catalog and handbook
- 13. All written assignments will be typed in American Psychological Association (APA) format. Nursing programs and organizations use APA; not MLA
- 14. THERE WILL BE NO MAKE-UPS FOR TESTS, EXAMS OR QUIZZES MISSED DUE TO ABSENCES.

<u>Clinical Evaluation</u>: Clinical skills evaluation is continually done to assess that students meet "satisfactory" safe and proficient practices to pass the course. Evaluation is based on adherence to nursing standards of care, QSEN competencies, written assignments, and professional performance and attendance. An unsatisfactory performance in the clinical practice area may be given for unprofessional conduct, "unsafe" practices, incomplete patient care assignments or any other clinical assignments, excessive absences, not adhering to clinical regulations. Students may be required to remediate before returning to the clinical setting. Students who accrue three (3) unsatisfactory grades in clinical practice or failure to meet the clinical objectives will result in failure of this class regardless of the overall grade.

<u>Calculation Exam</u>: A medication dosage calculation exam will be given in the first week of class. The dosage calculation exam will have 25 questions in which the student must pass with a score of 92% or better on the first attempt and 100% on the second attempt, in order to continue in the class. The score will not be included in the course grade point average; it is a pass or fail assignment. If the student is unsuccessful after the second attempt of taking the calculation exam, the student will be dropped from the course. Students should have completed Med 100 prior to admittance to the nursing program.

<u>ATI:</u> Fundamentals of Nursing and Nutrition Exam: These are part of the theory graded section of the NUR107 course. Students are responsible for reading all material in the ATI Nursing Fundamentals book and the Nutrition book prior to the assigned test date.

Students may be called in to meet with the faculty instructor if grades falls below 78%. Faculty can be reached in person, by email, or during office hours to discuss grades or other classroom or clinical matters.

Changes in the clinical schedule or any assignments may change at the discretion of the instructors, taking into account the progress of students. Instructor must consider the daily routine and audits that take place during the operation hours of the health care facilities. Any changes will be announced in class by email through Canvas. Students are responsible for all materials covered in the syllabus and for any changes that are announced in class or by email. Students are 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.

# **Clinical Evaluation**

A clinical evaluation will be completed at least once by the end of the clinical course and shall be done in writing and signed by the instructor(s). Students who have an identified deficiency in a non-critical objective may be given a warning for unsatisfactory performance. Students with an identified deficiency in a critical objective will be counseled and may be dismissed depending on the details. A final clinical performance rated unsatisfactory will not allow the student to progress in the program.

#### Attendance

- A student who fails to attend the first meeting of a class or does not complete the first mandatory activity of an online class will be dropped by the instructor as of the first official meeting of that class. Should readmission be desired, the student's status will be the same as that of any other student who desires to add a class. It is the student's responsibility to drop or officially withdraw from the class. See General Catalog for details.
- During online classes, students must have computer audio and visual capabilities
- Regular attendance in all classes, including online meetings, is expected of all students. A student
  whose continuous, unexcused absences exceed the number of hours the class is scheduled to meet
  per week may be dropped. For online courses, students who fail to complete required activities for
  two consecutive weeks may be considered to have excessive absences and may be dropped. A
  student may fall behind in class or in clinical activities due to excessive absences. Class lectures and
  clinical activities are not repeated in class by the instructor(s).
- Absences attributed to the representation of the college at officially approved events (conferences, contests, and field trips) will be counted as 'excused' absences.
- Keep in mind that an excused absence is still an absent and you "miss out" out on lecture and class
  assignments; however, medical emergencies may be reviewed at the discretion of the instructor and
  program director.
- If a student is late: three (3) tardies equal one absent. Please don't be late to class, skills day or clinical days. Do not leave early from class without instructor's permission or that portion of the class will be considered absent time. Do not leave conferzoom class until break or instructor's permission. Roll-call will be conducted at beginning of the class and after returning from breaks.
- Students must be present at all online classes and clinical practice in order to evaluate their ability to provide safe patient care and clinical competency. Absenteeism and/or tardiness beyond the maximum allowed will result in being dropped from the course. This will result in a "W" grade if before the drop date and "F" if after that date. See handbook for the policy on absence

# **Classroom Etiquette**

- <u>Electronic Devices</u>: Cell phones and electronic devices must be turned off and put away during class, unless otherwise directed by the instructor. Smart phones and smart watches will not be allowed during examination. Cell phones are not allowed in the clinical facility areas
- <u>Food and Drink</u> are prohibited in all classrooms. Water bottles with lids/caps are the only exception. Additional restrictions will apply in labs. Please comply as directed by the instructor.
- <u>Disruptive Students</u>: Students who disrupt or interfere with a class may be sent out of the room and told to meet with the Campus Disciplinary Officer before returning to continue with coursework. Disciplinary procedures will be followed as outlined in the <u>General Catalog</u>.
- <u>Children in the classroom or with you during conferzoom classes</u>: Due to college rules and state laws, only students enrolled in the class may attend. Please arrange for sitters during conferzoom classes.

# Clinical/Skills/Simulation etiquette:

- <u>Professionalism</u>: you are expected to conduct yourselves in a professional manner, dress in professional uniform, uniform is clean and pressed, clean shoes (no cloth tennis), name badges, hair groomed and long hair pulled up, and fingernails clean, no polish. Students may not wearlong earrings or facial "bling" jewelry. Students are expected to adhere to the student code of conduct as delineated by the State Board of Registered Nurses and the Nurse Practice Act.
- <u>Confidentiality</u>: all information, verbal, written or electronic, related to facilities or patients must remain confidential. HIPPA laws apply to all healthcare facilities
- Hospital policy: Students are expected to adhere to hospital policy as related to students. These will
  be discussed at hospital orientations and during the course as appropriate to the topic. Disciplinary
  action may be administered if violation to regulations, which may include a written dissatisfaction
  warning to dismissal of the program related to the degree of violation

# **Online Netiquette**

- What is netiquette? Netiquette is internet manners, online etiquette, and digital etiquette all rolled into one word. Basically, netiquette is a set of rules for behaving properly online.
- Students are to comply with the following rules of netiquette:
  - 1. Identify yourself: full name, attending class
  - 2. Include a subject line
  - 3. Avoid sarcasm
  - 4. Respect others' opinions and privacy
  - 5. Acknowledge and return messages promptly
  - 6. Copy with caution
  - 7. Do not spam or junk mail
  - 8. Be concise
  - 9. Use appropriate language
  - 11 Use appropriate emoticons (emotional icons) to help convey meaning
  - 12 Use appropriate intensifiers to help convey meaning [do not use ALL CAPS or multiple exclamation marks].

# **CONDUCT** and **CIVILITY**

Students are expected to adhere to the accepted standards of Student Conduct and the regulations adopted by the college. Academic misconduct includes, but not limited to cheating in any form, plagiarism, behavior misconduct. Civility is treating others and ourselves with respect, dignity and care. Civility is evident when we are sensitive to the impact that our communications, practices and behaviors have on others in our communities. Incivility includes any and all forms of misconduct, disrespect or disregard for instruction, the instructor or a fellow student. The American Nurses' Association Code of Ethics requires nurses to treat their colleagues, students and patients with dignity and respect and does not tolerate any form of harassment, disrespect or threatening action. Nursing students are expected to promote self-accountability for their actions and to foster cultures of civility and a high standard of civil, respectful and professional conduct in all academic and clinical interactions. Violations are subject to student disciplinary actions, including but not limited to the removal, suspension or expulsion of a student.

Education Code Section 76034, IVC Code of Student Conduct, and the RN Program Code of Academic and Clinical Conduct

# **Academic Honesty**

Academic honesty in the advancement of knowledge requires that all students and instructors respect the integrity of one another's work and recognize the important of acknowledging and safeguarding intellectual property.

There are many different forms of academic dishonesty. The following kinds of honesty violations and their definitions are not meant to be exhaustive. Rather, they are intended to serve as examples of unacceptable academic conduct.

- Plagiarism is taking and presenting as one's own the writings or ideas of others, without citing the source. You should understand the concept of plagiarism and keep it in mindwhen taking exams and preparing written materials. If you do not understand how to "cite a source" correctly, you must ask for help.
- 2 Cheating is defined as fraud, deceit, or dishonesty in an academic assignment, or using or attempting to use materials, or assisting others in using materials that are prohibited or inappropriate in the context of the academic assignment in question.

Anyone caught cheating or plagiarizing will receive a zero (0) on the exam or assignment, and the instructor may report the incident to the Campus Disciplinary Officer, who may place related documentation in a file. Repeated acts of cheating may result in an F in the course and/or disciplinary action. Please refer to the General Catalog for more information on academic dishonesty or other misconduct. Acts of cheating include, but are not limited to, the following: (a) plagiarism; (b) copying or attempting to copy from others during an examination or on an assignment; (c) communicating test information with another person during an examination; (d) allowing others to do an assignment or portion of an assignment; (e) using a commercial term paper service.

- 3 **Falsification of records** in the clinical settings is an extreme violation to the Nursing Practice Act and code of conduct. Falsifying medical records is a crime.
- 4 **Obtaining and Unfair Advantage**: stealing, reproducing, circulating or gaining access to examination material prior to the time authorized by the instructor. This includes destroying, defacing, unauthorized access, or concealing library materials for the purpose of depriving others of their use.
- All nursing students are required to practice HIPAA confidentiality guidelines at all times. Students who violate the HIPAA confidentiality guidelines will be disciplined up to and including immediate dismissal from the RN Program. The law requires strict adherence to this law and breach of patient confidentiality is subject to civil penalties

# **Additional Student Services**

Imperial Valley College offers various services in support of student success. The following are some of the services available for students. Please speak to your instructor about additional services which may be available.

- 6 CANVAS LMS. Canvas is Imperial Valley College's main Learning Management System. To log onto Canvas, use this link: Canvas Student Login. The Canvas Student Guides Site provides a variety of support available to students 24 hours per day. Additionally, a 24/7 Canvas Support Hotline is available for students to use: 877-893-9853.
- 7 Conferzoom is the communication program used to conduct online lectures. www.conferzoom.org
- 8 Learning Services. There are several learning labs on campus to assist students through the use of computers and tutors. Please consult your Campus Map for the Math Lab; Reading, Writing & Language Labs; and the Study Skills Center.
- 9 Library Services. There is more to our library than just books. You have access to tutors in the Study Skills Center, study rooms for small groups, and online access to a wealth of resources.

# **Disabled Student Programs and Services (DSPS)**

Any student with a documented disability who may need educational accommodations should notify the instructor or the Disabled Student Programs and Services (DSP&S) office as soon as possible. The DSP&S office is located in Building 2100, telephone 760-355-6313. Please contact them if you feel you need to be evaluated for educational accommodations.

# **Student Counseling and Health Services**

Students have counseling and health services available, provided by the pre-paid Student Health Fee.

- Student Health Center. A Student Health Nurse is available on campus. In addition, Pioneers
  Memorial Healthcare District provide basic health services for students, such as first aid and care for
  minor illnesses. Contact the IVC Student Health Center at 760-355-6128 in Room 1536 for more
  information.
- Mental Health Counseling Services. Short-term individual, couples, family and group counseling services are available for currently enrolled students. Services are provided in a confidential, supportive, and culturally sensitive environment. Please contact the IVC Mental Health Counseling Services at 760-355-6310 or in the building 1536 for appointments or more information..

# **Veteran's Center**

The mission of the IVC Military and Veteran Success Center is to provide a holistic approach to serving military/veteran students on three key areas: 1) Academics, 2) Health and Wellness, and 3) Camaraderie; to serve as a central hub that connects military/veteran students, as well as their families, to campus and community resources. Their goal is to ensure a seamless transition from military to civilian life. The Center is located in Building 600 (Office 624), telephone 760-355-6141.

# **Extended Opportunity Program and Services (EOPS)**

The Extended Opportunity Program and Services (EOPS) offers services such as priority registration, personal/academic counseling, tutoring, book vouchers, and community referrals to qualifying low-income students. EOPS is composed of a group of professionals ready to assist you with the resolution of both academic and personal issues. Our staff is set up to understand the problems of our culturally diverse population and strives to meet student needs that are as diverse as our student population. Also under the umbrella of EOPS our CARE (Cooperative Agency Resources for Education) Program for single parents is specifically designed to provide support services and assist with the resolution of issues that are particular to this population. Students that are single parents receiving TANF/Cash Aid assistance may qualify for our CARE program, for additional information on CARE please contact Lourdes Mercado, 760-355- 6448, lourdes.mercado@imperial.edu.

EOPS provides additional support and services that may identify with one of the following experiences:

- Current and former foster youth students that were in the foster care system at any point in their lives
- Students experiencing homelessness
- Formerly incarcerated students

To apply for EOPS and for additional information on EOPS services, please contact Alexis Ayala, 760-355-5713, alexis.ayala@imperial.edu.

# **Student Equity Program**

- The Student Equity Program strives to improve Imperial Valley College's success outcomes, particularly for students who have been historically underrepresented and underserved. The college identifies strategies to monitor and address equity issues, making efforts to mitigate any disproportionate impact on student success and achievement. Our institutional data provides insight surrounding student populations who historically, are not fully represented. Student Equity addresses disparities and/or disproportionate impact in student success across disaggregated student equity groups including gender, ethnicity, disability status, financial need, Veterans, foster youth, homelessness, and formerly incarcerated students. The Student Equity Program provides direct supportive services to empower students experiencing insecurities related to food, housing, transportation, textbooks, and shower access. We recognize that students who struggle meeting their basic needs are also at an academic and economic disadvantage, creating barriers to academic success and wellness. We strive to remove barriers that affect IVC students' access to education, degree and certificate completion, successful completion of developmental math and English courses, and the ability to transfer to a university. Contact: 760.355.5736 or 760.355.5733 Building 100.
- The Student Equity Program also houses IVC's Homeless Liaison, who provides direct services, campus, and community referrals to students experiencing homelessness as defined by the McKinney-Vento Act. Contact: 760.355.5736 Building 100.

# **Student Rights and Responsibilities**

Students have the right to experience a positive learning environment and to due process of law. For more information regarding student rights and responsibilities, please refer to the IVC General Catalog.

# **Information Literacy**

Imperial Valley College is dedicated to helping students skillfully discover, evaluate, and use information from all sources. The IVC Library Department provides numerous Information Literacy Tutorials to assist students in this endeavor.

# **Anticipated Class Schedule/Calendar**

CRN # 20750 NUR 107 - Nursing Fundamentals - <a href="http://www.pearsonhighered.com/nursingresources/">http://www.pearsonhighered.com/nursingresources/</a> CRN # 21440

# **Instructors:**

Rosalba Jepson MSN RN office: #2128 ph# 760-355-6294 rosalba.jepson@imperial.edu carmen Fitzsimmons RN TBA ph# 760-604-1913 carmen.fitzsimmons@imperial.edu

Drop Deadline with "W": /2020

WEEK	Date/Time	ASSIGNMENT	SKILLS SUPPLIES
Week 1	Mon.	Class Introduction: Syllabus	
LECTURE	8/17/20	·	
ZOOM	0800 - 1100	<b>Concepts of Patient Centered Care</b>	
Jepson		Reading Assignment	
1		1. Nursing Role & Scope of Practice – Taylor's ch 1	
		The Professional Nurse	
		Concepts of Person-Centered Care: the Nursing Process &	
		Crtitical Thinking	
		Reading Assignments:	
		2. Nursing Process - Taylor: ch 13-18	
		ch 13 - Overview of Nursing Process	
		ch 14 – Assessment	
		ch 15 – Diagnosing	
		ch 16 – Nursing outcomes & planning	
		ch 17 – Implementation	
		ch 18 - Evaluation	
		Read ATI – The Nursing Process	
		Critical Thinking and Clinical Judgment	
		<u>The Course Point:</u> (Assignment to prepare you for class.	
		Please complete before class)	
		Chp 1, 14-18 – review powerpoints	
		Complete post-test	
		Complete post test	
	1100	Practice Calculation TEST - (optional) - room TBA	
Week 1	Wed.	Class Introduction: Syllabus	Supplies:
SKILLS	8/19/20	·	Respiratory sounds,
Lab 2159	0800-1305	Concepts of Health Assessment	Oxygen masks, nasal cannula, venture mask, re-
		Read Assignment:	breather bags, ambu-bag,
Jepson		1. <b>Vital Signs</b> : Taylor's ch 25; skills book ch 2	airway bag, oropharyngeal
Fitzsimmons		2. <b>Health assessment</b> : Taylor's ch 26; skills ch 3	airway & nasal trumpet.
Ortiz		3. <b>Respiratory Assessment:</b> Taylor's ch 39, p. 1492-1504	Spirometer, alcohol wipes, B/P cuffs, O2 supplies,
		<b>Promoting Comfort &amp; Oxygenation</b> : Taylor's p.1502,	pulse oximeter,
		and p. 1508- 1512	Stethoscopes, spirometer,
		a) Deep Breathing, Incentive Spirometry – Taylor's p.1503-1504	thermometers,
		b) Deep Breathing Exercises, Coughing, and	Lab set-up:.
		Splinting - Taylor's p.1504-1505	Sims with resp. sounds, vital signs
		Videos: Vital signs; Respiratory & Skin assessment.	Class demo: VS & physical
		(Head-to- Toe Assessment)	Assessment
		<u>The Course Point:</u> (Please complete before class)	Students, please bring:
		Chp 25, 26 – review powerpoints; Complete post-test	Stethoscope, black ink pen, second-hand watch (not a
		Cup 23, 20 – ieview powerpoints, complete post-test	digital and not the one on your

Continue		Lab Practice Skills to learn for check-offs:	phone)
		Respiratory and Skin Assessment. Must know how to perform a head-to-	
		toe assessment (with respiratory assessment) when clinical patient	
		assignments are given.	
		Nursing Skills to learn:	
		• Skill 2-1 Assessing Body Temperature	
		• Skill 2-4 Assessing Peripheral Pulse by Palpation	
		• Skill 2-5 Assessing an Apical Pulse by Auscultation	
		• Skill 2-6 Assessing Respirations	
		• Skill 2-7 Assessing Blood Pressure by Auscultation	
		• Skill 3-1 Performing a General Survey	
		• Skill 3-2 Using a Bed Scale	
		• Skill 3-3 Assessing the Skin, Hair, Nails	
		• Skill 3-4 Assessing Head and Neck	
		• Skill 3-5 Assessing Thorax, Lungs, Breast	
		Skill 3-6 Assessing Cardiovascular System	
		• Skill 3-7 Assessing the Abdomen	
		• Skill 3-8 Assessing the Female Genitalia	
		• Skill 3-9 Assessing the Male Genitalia	
		• Skill 3-10 Assessing Neurologic, Musculoskeletal, Peripheral	
		Vascular system	
		Skill 6-1 Teaching Deep Breathing Exercises, Coughing and Splinting	
		• Skill 14-1 Using a Pulse Oximeter	
		• Skill 14-2 Using Incentive Spirometer	
		• Skill 14-3 Administering Oxygen by Nasal Cannula	
		• Skill 14-4 Administering Oxygen by Mask	
		• Skill 14-5 Using an Oxygen Tent	
		• Skill 14-7 Inserting an Oropharyngeal/ Nasopharyngeal	
		Airway	
		• Skill 14-15 Using a Manual Resuscitation Bag-Mask	
		Students: Bring your stethoscope, pen light, second-hand watch	
Week 1	Thur.	Concepts of Patient Hygiene and	NLC Supplies:
SKILLS	8/20/20	Concepts/ Activity and Exercise	linen, draw sheets & towels,
Lab 2159	0800-1305	Reading Assignments:	bath equipment, oral care equipment, linen hampers, PPE:
		• Hygiene Care: Taylor's ch 31; skills ch 7	Gloves, Towels for trochanter
Jepson		• Mobility & Activity: Taylor's 33, Skills ch 9	rolls, hip foam stabilizer, wheel chairs, chair. Restraints, Ted
Fitzsimmons		• Safety & Security – Taylor's ch 27, Skills ch 4 Body	hose
		Mechanics, Positioning & Safety-Restraints:	
		The Course Point: (Assignment before class)	<u>Lab set-up</u> :. Sims with resp. sounds, vital
		Hygiene ch 31, 32	signs. Bed & bath
		Activity & Exercise: ch 33	equipment & linen, Towels
		Review powerpoints and complete post-test	Class demo: VS & focus
			Assessment, AM care &
		Videos: Bed bath (adult/child), Perineum care, Oral care, hair/ear/foot	activity care plus hygiene care,
		care. Making the occupied/unoccupied bed	ROM, restraints, pt, positioning & transfer, wheel chair,
		Applying Restraints, Patient transfer devices (chair lifts)	applying Antiemboli stockings
		Lab Practice Skills to learn for check-offs:	(Ted hose)
		Vital signs; hand hygiene; Bed bath (adult/child), Perineum care, Oral	
		care, hair/ear/foot care. Making the occupied/unoccupied bed	Students, please bring:
		Range of motion, protective positioning (supine, side-lying, Fowlers),	Stethoscope, black ink pen,
		applying restraints. Transfer to wheelchair	second-hand watch (not a digital and not the one on your
			phone)
	<u> </u>		1

Continue		Nursing Skills:  • Skill 1-1 Performing Hand Hygiene- Alcohol-based Hand-rub  • Skill 1-2 Performing Hand Hygiene- Soap and Water  • Skill 1-3 Using Personal Protective Equipment	
		<ul> <li>Skill 7-1 Assisting with a Shower or Tub Bath</li> <li>Skill 7-2 Providing a Bed Bath; Perineum Cleansing</li> </ul>	
		• Skill 7-3 Assisting the Patient with Oral Care	
		• Skill 7-4 Providing Oral Care for the Dependent Patient	
		• Skill 7-5 Providing Denture Care	
		<ul><li>Skill 7-6 Removing Contact Lenses</li><li>Skill 7-7 Shampooing a Patient's Hair in Bed</li></ul>	
		• Skill 7-8 Assisting the Patient to Shave	
		• Skill 7-11 Making an Occupied Bed	
		• Skill 9-1 Assisting a Patient Turning in Bed	
		• Skill 9-2 Moving a Patient Up in Bed With Assistance	
		• Skill 9-3 Transferring a Patient From Bed to Stretcher	
		• Skill 9-4 Transferring Patient From Bed to Chair/Wheel	
		chair	
		• Skill 9-5 Transferring a Patient Using a Powered Full-Body	
		Sling Lift • Skill 9-6 Providing Range of Motion	
		• Skill 9-7 Assisting a Patient with Ambulation	
		• Skill 9-8 Assisting a Patient with Ambulation Using a Walker	
		• Skill 9-9 Assisting a Patient with Ambulation Using Crutches	
		• Skill 9-10 Assisting a Patient with Ambulation Using a Cane	
		Skill 9-11 Applying/ Removing Graduated Compression	
		Stockings	
		• Skill 9-12 Applying Pneumatic Compression Devices	
		• Skill 9-16 Applying A Continuous Passive Motion Device	
		(SCD – Sequential Continuous Device) • Skill 10-2 Giving Back Massage	
		Nursing Skills in Concepts of Safety:	
		• Skill 4-1 Fall Prevention	
		• Skill 4-2 Alternatives to Use of Restraints	
		Skill 4-3 Applying an Extremity Restraint	
		Skill 4-4 Applying a Waist Restraint	
		Skill 4-5 Applying an Elbow Restraint	
		• Skill 4-6 Applying a Mummy Restraint	
		• Skill 17-1 Logrolling a Patient	
		Skill 17-3 Employing Seizure Precautions/Management	
Week 1	Fri.	0800 - Calculation TEST #1	As above
SKILLS	8/21/20		
Lab 2159	0800 -1305	Skills practice –	
Jepson		V.S., physical & respiratory assessment, oxygenation, hygiene care, ROM, restraints, patient positioning	
Fitzsimmons		nygiene care, kOM, restraints, patient positioning	
Week 2	Mon.	Concepts of Person-Centered Care: the Nursing Process &	
LECTURE	8/24/20	Crtitical Thinking	
ZOOM	0800 - 1100	Reading Assignments:	
		Nursing Process - Taylor: ch 13-18 (CONTINUE)	
Jepson		Developing Care plans and Concept Map - Taylor's p.	
		322-324, p. 400	
		The Course Point: (complete assignment before class)	

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Week 2 SKILLS	Wed. 8/26/20	Intro to the world of Simulation	
Lab 2159	0800 -1305	intio to the world of Simulation	
Jepson	0000 -1303		
Fitzsimmons			
Ortiz			
Week 2	Thur	Concepts of Infection Control and Wound Care	NLC Supplies:
SKILLS	8/27/20	Reading assignment:	Sterile gloves, masks, gowns
Lab 2159	0800 -1305	1. Asepsis & Infection Control- Taylor's ch 24; Skills ch 1 Hand	for isolation, booties, Sterile surgical gowns, hand
		hygiene, sterile gloving, Applying and removing	washing germ solution &
Jepson		PPE; Isolation techniques (contact, airborne, droplet &	UV light.
Fitzsimmons		reverse isolation)	Various wound dressings, tape,
		2. <b>Skin Integrity/Wound Care</b> – Taylor's ch 32; Skills ch 8	ace wraps, kerlix, bandages
		The Course Point: (Assignment before class)	binders, and Slings, model
		chp 24 – review powerpoints and complete post-test	arms with staples sutures, wound irrigation
		chp 24 – Teview powerpoints and complete post-test	trays, JP drain, hemovac drain
		Nursing Skills	Cl 4 77C 0 C
		• Skill 1-3 Using Personal Protective Equipment	Class demo: VS & focus assessment & wound care
		• Skill 1-4 Preparing a Sterile Field/ Packaged Sterile Drape	and the same
		• Skill 1-5 Preparing a Sterile Field/ Sterile Kit Tray	Studente ul b
		• Skill 1-6 Adding Sterile Items to a Sterile Field	Students, please bring: Wound supplies: wound tray,
		• Skill 1-7 Putting on Sterile Gloves/ Removing	abdominal pads, 4X4 sponges,
		• Skill 8-1 Cleaning a Wound, Applying a Dry Dressing	irrigation tray, black ink pen
		• Skill 8-2 Applying a Saline-Moistened Dressing	
		• Skill 8-3 Applying a Hydrocolloid Dressing	
		• Skill 8-4 Performing a Wound Irrigation	
		<ul> <li>Skill 8-5 Collecting a Wound Culture</li> <li>Skill 8-6 Applying Montgomery Straps</li> </ul>	
		• Skill 8-7 Caring for a Penrose Drain	
		• Skill 8-8 Caring for a T-Tube Drain	
		• Skill 8-9 Caring for a Jackson-Pratt (JP) Drain	
		• Skill 8-10 Caring for a Hemovac Drain	
		• Skill 8-12 Removing Sutures	
		• Skill 8-13 Removing Surgical Staples	
		• Skill 9-14 Applying a Sling	
		Skill 9-15 Applying Figure Eight Bandage	
		• Skill 12-14 Caring for a Hemodialysis Access (AV fistula or graft)	
		<b>Isolation techniques:</b> Contact, Droplet, Airborne and Reverse Isolation	
		Students: Bring your wound care supplies	
Week 2	Fri	0800 - Calculation TEST #2	
SKILLS	8/28/20	MUST PASS CALCULATION EXAM IN ORDER TO CONTINUE THE	Same as above
Lab 2159	0800 -1305	COURSE	
			NLC Supplies:
Jepson		Concepts of Infection Control and Wound Care (continue)	Ice packs, heating pads, K-pad,
Fitzsimmons		Reading Assignment:	, , , , , , , , , , , , , , , , , , , ,
		Heat & Cold application - Taylor's ch 32, p.996-1085,1089	
		Wound Measurement	
		Nursing Skills	
		• Skill 8-14 Applying an External Heating Pad	
		• Skill 8-15 Applying a Warm Compress	
		• Skill 8-16 Assisting with a Sitz Bath	
		• Skill 8-17 Applying Cold Therapy	

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Week 3 LECTURE	Mon. 8/31/20	#1 EXAM - Nursing Process, Role of nursing	
ZOOM	0800 – 1100	Concepts of Communication & Nursing Informatics	
ZOOM		Reading Assignments	
Jepson		1. Documentation & Reporting - Taylor's ch 19	
зерзоп		2. Nursing Informatics – Taylor's Ch 20	
		3. Therapeutic Communication – Taylor's ch 8	
		3. Therapeutic Communication – Taylor 3 cm 6	
		The Course Point: (Please complete before class)	
		chp 8,19,20 – review powerpoints; Complete post-test	
		The state of the s	
		(SBAR, EMR, Team communication); <b>Documentation exercise</b>	
Week 3	Wed.	CHECK-OFF Demonstration: Basic nursing care	NLC Supplies:
SKILLS	9/2/20		Stethoscope PPE,
Lab 2159	0800 -1305	VS, bath/hygiene, Physical/Resp assessment, occupied bed,	thermometer, alcohol wipes, BP cuffs, linen, towels, bath
		ROM; protective positioning, restraints, patient transfer, safety	equipment, oral care
Jepson			equipment, hampers, hip
Fitzsimmons			foam stabilizer, wheel chairs,
Ortiz			Restraints, Respiratory sounds, O2 masks, nasal
			cannula, Pulse oximeter,
			gloves
Week 3	Thur.	CHECK-OFF Demonstration:- CONTINUE Basic nursing care	
SKILLS	9/3/20		Same as above
Lab 2159	0800 -1305		
Jepson			
Fitzsimmons Week 3	Fri.	#2 EXAM – V.S, physical & resp assessment, oxygenation,	Students, please bring:
SKILLS	9/4/20	hygiene care, ROM, restraints, pt. position & transfer, safety	All your wound supplies:
Lab 2159	0800 -1305	nygiene care, KOW, restraints, pt. position & transfer, safety	
Jepson	0000 1303	Skills practice – Wound Care	
Fitzsimmons		Similar practice with data care	
Week 4	Mon. 9/7/20	NO SCHOOL HOLIDAY	
Week 4	Wed.	CHECK-OFF Demonstration:	NLC Supplies:
SKILLS	9/9/20	Wound Care	Sterile gloves, masks, gowns
Lab 2159	0800 -1305	All aspects of wound care, standard precaution, PPE, principals	for isolation, tape, irrigation & wound kits, bandages,
		of asepsis & sterile techniques, wraps, Hot/Cold application,	kerlix, ace wraps, various
Jepson		types of dressings, Isolation technique	wound dressings, tape,
Fitzsimmons Ortiz			binders, slings, staples & sutures arms with removal
Ortiz			kits, hemovac drain, JP
			drain,
Week 4	Thur,	CHECK-OFF Demonstration:	Same as above
SKILLS	9/10/20	Wound Care - continue	Same as above
Lab 2159	0800 -1305	wound care, standard precaution, PPE, asepsis & sterile techniques,	
Jepson	1303	wraps,	
Fitzsimmons		"Tupo,	
Week 4	Fri.	#3 EXAM - Wound Care, hot/cold therapy, decubitus staging,	NLC Supplies:
SKILLS	9/11/20	infection control	Same as above; also Decub
Lab 2159	0800 -1305		models Various dressings
Jepson		CHECK-OFF Demonstration:	Measuring guides staples
Fitzsimmons		Wound Care - continue	and sutures
		Wound Measurements - decubitus measurement, suture/staple	
		removal, Bandage wraps	
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Week 5	Mon.	Concepts of Interdiciplinary Collaboration: Spectrum of	
LECTURE	9/14/20 0800 – 1100	Healthcare	
ZOOM	0800 – 1100	Reading Assignment	
Jepson		1. Health Care Delivery & Continuity of Care – Taylor's ch 11, 12	
		<b>Concepts of Patient Centered Care</b>	
		Reading Assignment	
		<ul><li>2. Evidence-Based Practice (EVP) - Taylor's ch 2</li><li>3. Concepts of Patient Education – Taylor's ch 9</li></ul>	
		The Course Deints (Assistant miss to also)	
		The Course Point: (Assignment prior to class.)	
		Chp 2,3,4, 9,11,12 – review powerpoints Complete post-test	
Week 5	Wed.	Simulation	Simulation
SKILLS	9/16/20		
Lab 2139	0800 -1305	Putting it all together – all previous skills	Putting it all together
Jepson	0000 1303		
Fitzsimmons			
Ortiz			
Week 5	Thur.	Concepts of Elimination: Urinary & Bowel	
SKILLS	9/17/20	Reading Assignment	NLC Supplies:
Lab 2159	0800 -1305	1. Urinary: Foley Catheters - Taylor's - ch 37 p.1348-1355;	Urinary catheters, Irrigation
Jepson		p.1358-4359; p.1364-1371; p.1380-1409	set-up (if avail), ostomy supplies, specimen
Fitzsimmons		2. <b>Bowel</b> : Taylor's – ch 38 p. 1426-1432; p.1438-1439;	collection supplies,
		p.1442- 1444; p.1443; p.1468-1473	commode, bedpans, stat-
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	lok, lubricant,
		<u>The Course Point:</u> (Please complete before class)	Genitalia models
		ch 37, 38 p – review powerpoints and skill	Class demo: VS & focus
		related videos	assessment of elimination,
		Nursing Skills	Foley insertion/care/removal
		Skill 12-1 Assisting with the Use of a Bedpan	
		• Skill 12-2 Assisting with a Urinal	
		• Skill 12-3 Assisting with the Use of a Bedside Commode	Students, please bring:
		• Skill 12-4 Assessing Bladder Volume Using an Ultrasound	Urinary catheters (Foley):
		Bladder Scanner	
		• Skill 12-5 Applying an External Condom Catheter	
		• Skill 12-6 Catheterizing the Female Urinary Bladder	
		• Skill 12-6 Caring for a Suprapubic Urinary Catheter	
		• Skill 12-7 Catheterizing the Male Urinary Bladder	
		• Skill 12-8 Removing an Indwelling Catheter	
		• Skill 12-9 Performing Intermittent Closed Catheter	
		Irrigation • Skill 12-10 Administering Continuous Closed Bladder of	
		Catheter Female Urinary Bladder	
		•Skill 12-11 Emptying and Changing a Stoma Appliance on	
		an illeal conduit	
		• Skill 13-2 Administering a Large Volume Cleansing Enema	
		• Skill 13-3 Administering a Retention Enema	
		• Skill 13-4 Removal of Stool (fecal impaction)	
		• Skill 13-5 Applying a Fecal Incontinence Device	
		• Skill 13-6 Changing and Emptying an Ostomy Appliance	
		• Skill 18-4 Collecting a Urine Specimen (Clean Catch,	
		Midstream) for Urinalysis & Culture	
		• Skill 18-5 Obtaining a Urine Specimen from an Indwelling	
		Urinary Catheter	
		• Skill 18-6 Testing Stool for Occult Blood	
		• Skill 18-7 Collecting a Stool Specimen for Culture	

Week 5	Fri.	Concepts of Elimination: Intake & Output	Students, please bring: Urinary catheter supplies
SKILLS Lab 2159 Jepson Fitzsimmons	9/18/20 0800 -1305	Skills practice – Foley Cath insertion	Class demo: (student) will insert/care/remove foley. I&O
Week 6 LECTURE ZOOM	Mon. 9/21/20 0800 – 1100	Exam #4 – Healthcare Deliver, Document/Report, Nrsg Info., Comm skills, EBP	
Jepson		Concepts of Growth & Development - Lifespan: Reading Assignment:  1. Developmental Concepts - ch 21 2. Birth to Young Adult - Taylor's ch 22 3. the Aging Adult - Taylor's ch 23  The Course Point: (Assignment prior class) Chp 21,22,23 - review powerpoints; Complete post-test  NLC Video: Health Promotion through the lifespan	
Week 6 SKILLS Lab 2159 Jepson Fitzsimmons Ortiz	Wed. 9/23/20 0800	Simulation - wounds	
Week 6 SKILLS Lab 2159 Jepson Fitzsimmons	Thur. 9/24/20 0800	Concepts of Nutrition: Promoting nutrition by Enteral Feeding Reading Assignment: Taylor's ch 36p.1306-1320; ch 38 p.1444-1445; p. 1457-1468  Skills ch 11  1. Feeding: oral, Ng tube, gastrostomy PEG tube 2. NG tube, special diet, I&0  The Course Point: Chp 36 – review powerpoints: (feeding clients, NG/G-tubes, enteral feeding, GI absorption, related skills)  Videos: Nasogastric tube insertion/removal, Suction setup  Skills to learn and practice: NG tube insertion/ removal, NG/ G-tube maintainance, feeding, oral suction & canister set-up  Nursing Skills: Skill 11-1 Assisting a Patient with Eating Skill 11-2 Inserting Nasogastric Tube Skill 11-3 Administering a Tube Feeding Skill 11-4 Removing a Nasogastric Tube Skill 11-5 Caring for a Gastrostomy Tube Skill 13-5 Irrigating a Nasogastric Tube Connected to Suction Skill 18-1 Obtaining Nasal Swab Skill 18-2 Obtaining Nasopharyngeal Swab Skill 18-3 Collecting a Sputum Specimen for Culture	NLC Supplies: NG tubes, G-tubes, Irrigation syringe, suction tubing, connectors, stethoscopes feeding pump, Suction set-up, yankauers Manikin with G-tube. Bowel sounds  Listen to bowel sounds  Class demo: focus Assessment of nutritional Intake, suction set-up, and NG insertion/care/removal  Students, please bring: Nasogastric (NG) tubes & supplies
Week 6 SKILLS Lab 2159	Fri. 9/25/20 0800	Skills practice –  Nasogastric Tube insertion  Feeding the client	Students, please bring: Nasogastric (NG) tubes & supplies
Jepson Fitzsimmons			Class demo: student will insert/care/remove NG tube

Week 7 LECTURE ZOOM Jepson	Mon. 9/28/20 0800 – 1100	Exam #5 - Growth & lifespan, Pt. Edu  Concepts of Professionalism Reading Assignment  1. Ethic & Advocacy - Taylor's ch 6 2. Legal Dimensions - Taylor's ch 7 3. Leadership - Taylor's ch 10  The Course Point: (Assignment prior to class)  Chp 6,7,10 - review powerpoint. Complete post-test	
Week 7 SKILLS Lab 2159 Jepson Fitzsimmons Ortiz	Wed. 9/30/20 0800	CHECK-OFF Demonstration: Urinary catherization / care	
Week 7 SKILLS Lab 2159 Jepson Fitzsimmons	Thur. 10/1/20 0800	CHECK-OFF Demonstration: Urinary catherization (continue)	
Week 7 SKILLS Lab 2159 Jepson Fitzsimmons	Fri. 10/2/20 0800	Concepts of Medication administration Reading Assignment: Taylor's ch 29; Skills ch 5  Practice Skills to learn for check-offs: Oral and subcutaneous, IM injection, Topical, nasal, rectal, vaginal, optic, otic  The Course Point: (Assignment prior to class) Chp 29 – review powerpoints & complete post-test  ASSIGNMENT: Prepare Medication drug cards for demonstration. Use 3x5 index cards  Nursing Skills Nonparental meds (oral, topicals, etc.) Skill 5-1 Administering Oral Medications Skill 5-2 Administering Medication Via a Gastric Tube Skill 5-15 Applying a Transdermal Patch Skill 5-16 Instilling Eye Drops Skill 5-18 Instilling Eye Drops Skill 5-18 Instilling Ear Drops Skill 5-20 Administering an Ear Irrigation Skill 5-20 Administering a Nasal Spray Skill 5-21 Administering a Vaginal Cream Skill 5-22 Administering a Rectal Suppository Skill 5-23 Administering Medication by Metered-Dose Inhaler (MDI) Skill 5-24 Administering Medication by Dry Powder Inhaler Skill 5-25 Administering Medication by Small-Volume Nebulize Nursing Skills Parenteral meds (injections - No IVs) Skill 5-3 Removing Medication From an Ampules Skill 5-4 Removing Medication From an Vial Skill 5-5 Mixing Medications from Two Vials in One Syringe Skill 5-7 Administering a Subcutaneous Injection Skill 5-8 Administering an Intradermal Injection	NLC Supplies: Injection pads Medication carts Narcotic count forms Simulation pills, syringes, needles, alcohol wipes, gloves, medication cups, transderm patches,  Medication charts Patient medication profiles  Students: Bring your medication supplies

Continue			
Continue		Reading Assignment GLUCOMETER - Glucometer use: Taylor's skill 36-3 p.1333 Video: Glucometer, performing a finger stick	NLC Supplies Same as Above plus:
		Nursing Skills: Skill 18-8: Obtaining a Capillary Blood Sample for Glucose testing	Glucometers, lancets, alcohol wipes, PPE
Week 8 LECTURE	Mon. 10/5/20	#6 - Mid-Term Exam - Professionalism (ethics, legal, advocacy), + COMPREHENSIVE	
ZOOM Jepson	0800 – 1100	Concepts of Sensory Perception Reading Assignment	
		1. Comfort and Pain Management - Taylor's ch 35  The Course Point: (Assignment prior to class)  Chp 35 - review powerpoints; Complete post-test	
		NLC Video - pain mangement	
		Skills Checklist - Skills Taylor ch 10  1. Skill 10-1 Promoting Patient Comfort 2. Skill 10-2 Giving a Back Massage 3. Skill 10-3 Using a TENS unit 4. Skill 10-4 Patient Receiving Patient-Controlled Analgesia 5. Skill 10-5 Patient Receiving Epidural Analgesia Skill 10-6 Continuous Wound Perfusion Pain Management	
Week 8 SKILLS Lab 2159 Jepson Fitzsimmons Ortiz	Wed. 10/7/20 0800	CHECK-OFF Demonstration: NG Tube insertion / care	
Week 8 SKILLS Lab 2159 Jepson Fitzsimmons	Thurs 10/8/20 0800	CHECK-OFF Demonstration: NG Tube insertion / care	
Week 8 SKILLS Lab 2159	Fri. 10/9/20 0800	Exam #7 - Catherization & Enteral feeding, NGs  CHECK-OFF Demonstration: skill procedures for catch-ups, re-	
Jepson Fitzsimmons		simulation case study –	
Week 9	Mon.	Application of nursing process - assessment/ care plan.  Concepts of Sensory Perception	
LECTURE ZOOM	10/12/20 0800 – 1100	Reading Assignment  2. Concepts of Rest & Sleep - Taylor's vh 34  3. Stress & Adaptation – Taylor's ch 42	
Jepson		4. Cultural Diversity Care – Taylor's ch 5	
		The Course Point: (Assignment prior to class)  Chp 5,34,42 – review powerpoints; Complete post-test	
		NLC Video - Cultural Diversity Care	

Week 9 CLINICAL Jepson Fitzsimmons Ortiz Week 9 CLINCIAL Jepson Fitzsimmons	Wed. 10/14/20 0800 Thur. 10/15/20 0800	CHECK-OFF Demonstration Oral, transdermal, parenteral Injections – Adult & Child  *** Drug cards must be completed and with you  #8 EXAM – Med Administration  CHECK-OFF Demonstration Med, Adm. continue Oral, transdermal, parenteral Injections – Adult & Child Inhalers, rectal, vaginal, ear gtts, eye gtts  *** Drug cards must be completed and with you	NLC SUPPLIES Injections, Med carts, pills, syringes, needles, alcohol wipes, gloves, Med profiles  Same as above
Week 10 LECTURE ZOOM Jepson	Mon. 10/19/20 0800 – 1100	Exam #9 – Rest/sleep, Pain/CAM, Cult Div  Concepts of Spirituality Reading Assignment  1. Spirituality – ch 46 2. Loss, Grief & Dying – ch 43  The Course Point: (Assignment prior to class) Chp 43, 46 – review powerpoints; Complete post-test  Video: Death & Dying Skills Post—Mortem Care	
Week 10 SKILLS Jepson Fitzsimmons Ortiz Week 10 SKILLS Jepson Fitzsimmons	Wed. 10/21/20 0800 Thur. 10/22/20 0800	Simulation - UTI  Client CARE Plans / CONCEPT MAP	
Week 11 LECTURE ZOOM Jepson	Mon. 10/26/20 0800 – 1100	Exam #10 - Stress, Grief/Dying, Post-Mortem care, Spirit  Concepts of Nutrition Read Assignment  Concepts of Nutrients - Taylor's ch 36 2. Nutrition – ATI  The Course Point: (Assignment prior to class)  Chp 36 – review powerpoints; Complete post-test	
Week 11 CLINICAL Jepson Fitzsimmons Ortiz Week 11 CLINCIAL Jepson Fitzsimmons	Wed. 10/28/20 0800 Thur. 10/29/20 0800	Simulation - Pneumonia  Client CARE Plans / CONCEPT MAP	

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Week 12 LECTURE ZOOM	Mon. 11/2/20 0800 – 1100	Concepts of Nutrition (CONTINUE) Read Assignment Concepts of Nutrients - Taylor's ch 36 Nutrition – ATI	
Jepson			
Week 12 SKILLS Jepson Fitzsimmons Ortiz	Wed. 11/4/20 0800	Simulation – Respiratory Assess/ Assessment	
Week 12 SKILLS Jepson Fitzsimmons	Thur. 11/5/20 0800	Client CARE Plans / CONCEPT MAP	
Week 13 LECTURE ZOOM Jepson	Mon. 11/9/20 0800 – 1100	Exam #11 – Nutrition ATI  Concepts of Fluid & Electrolytes (Acid-Base) Balance/O2  Reading Assignment: Taylor's ch 40  Hogan's ch 2-7  The Course Point: (Assignment prior to class)  Chp 39, 40 – review powerpoints; Complete post-test	
Week 13 CLINICAL Jepson Fitzsimmons Ortiz	Wed. 11/11/20 0800	Simulation – Malnutrition	
Week 13 CLINCIAL Jepson Fitzsimmons	Thur 11/12/20 0800	Client CARE Plans / CONCEPT MAP	
Week 14 LECTURE ZOOM	Mon. 11/16/20 0800 – 1100	Concepts of Fluid & Electrolytes (Acid-Base) Balance/O2 (Continue)	
Jepson			
Week 14 CLINCIAL Jepson Fitzsimmons Ortiz	Wed. 11/18/20 0800	SKILLS PROFICIENCY demonstration	
Week 14 CLINCIAL SITE	Thur 11/19/20 0800	SKILLS PROFICIENCY demonstration	
	11/23/20 - 11/27/20	NO SCHOOL THANKSGIVING HOLIDAY	
Week 15 CLINCIAL	Wed. 12/2/20	ATI – Nurse Fundamentals (and monkey survey)	Lab 1- simulation manikins, writing board
SITE	0800	Simulation case study –  Physical assessment and care plans.  Applying the nursing process	
CLINCIAL SITE Jepson	Thur 12/3/20 0800	Client CARE Plans / CONCEPT MAP	

Week 16 LECTURE ZOOM	Mon. 12/7/20 0800 – 1100	REVIEW
Week 16	Wed.	Concepts of Oxygenation
CLINICAL	12/9/20	Reading Assignment:
	0800	Review Ch 39
		Review Skills: Tracheosotomy
		Skill 39-2 Oropharyngeal/Nasopharyngeal suctioning
		Skill 39-5 Care of Tracheostomy Tube
		<ul> <li>Skill 39-6 Suctioning a Tracheostomy (open system)</li> </ul>
Week 16	Thur.	FINAL EXAM
CLINICAL	12/10/20	
	0800	

\*\*\* Clinical Site may be on campus skills lab or on conferzoom \*\*\*

\*\*\* Tentative; this syllabus is subject to minor changes without prior notice\*\*\*

**QSEN** – Quality and Safety Education for Nurses. QSEN competencies are integrated into the course curriculum to build upon the fundamental concepts introduced in prior courses with the focus on health issues across the lifespan. Clinical opportunities are designed to facilitate application of QSEN competencies in knowledge, skills, and attitude focusing on lifespan health issues through care of diverse populations in a variety of settings.

#### **UNIT CONTENT**

#### **Unit 1: Nursing Role and Scope of Practice**

- 1. Define nursing and relate its current state to historical events and nursing leaders.
- 2. Compare and contrast the various roles of contemporary nurses today.
- 3. Review the different educational paths to professional nursing and their implications for career mobility and advancement.
- 4. Discuss the scope of practice of unlicensed personnel, licensed/vocational nurses, professional nurses, and advanced practice nurses.
- 5. Describe how state nurse practice acts define the legal scope of nursing practice to protect patient's rights and reduce risk of nursing liability.
- 6. Review an established code of ethics and its role in guiding nursing practice and ethical decision making.
- 7. Recognize competencies related to knowledge, skills, and attitudes that nurses are expected to integrate into their practice.

#### **Unit 2: Spectrum of Healthcare**

- 1. Differentiate between the terms health and illness and the impact that lifestyle and risk factors has on one's health status.
- 2. Define the terms health promotion and wellness and discuss the nursing role in promoting the patient's health and wellness and disease prevention
- 3. Differentiate between primary, secondary, and tertiary care as well as the role of the nurse when providing these levels of care.
- 4. Differentiate between the goals of acute and chronic care and examples of patient conditions in each category.
- 5. Discuss the principles of restorative or rehabilitative care, its goals, and the role of the nurse when working
- 6. with patients undergoing rehabilitation.
- 7. Compare and contrast palliative and hospice care and the role of the nurse in providing end of life care.
- 8. Describe the various health care settings in which health care is delivered to patients of all ages.
- 9. Discuss the roles of state and federal governments in regulating health care agencies.

## **Unit 3: Profession Related Concepts/ Patient Centered Care**

- 1. Discuss the meaning of patient-centered care
- 2. Describe concepts of holistic health and nursing.
- 3. Describe the concept of caring as a foundation for nursing practice
- 4. Review the professional skills inherent in providing patient-centered care.

#### CONTENT TOPIC

#### The Nursing Process:

- a. Define the nursing process and discuss its use as a tool for identifying actual and potential patient problems and planning patient-centered care.
- b. Compare and contrast the various steps of the nursing process and the role of the nurse
- c. Discuss the purpose of a patient plan of care, its developmental process, its implementation, and role in determining attainment of patient outcomes.

# Clinical Judgment:

- a. Define clinical judgment and its relationship to nursing practice
- b. Compare and contrast clinical judgment and critical thinking.
- c. Differentiate between decision making and problem solving.
- d. Discuss the significance of the scientific method for determining best nursing practices.

#### Advocacy:

- a. Define advocacy and its relationship to nursing practice.
- b. Discuss the relationship between the nurse's role as advocate and the patient's right to information and make informed health care decisions.
- c. Review the Patient's Bill of Rights and the Self Determination Act and their association with the nurse's role as patient advocate.

#### Cultural Sensitivity:

- a. Define cultural sensitivity and its relationship to nursing practice.
- b. Discuss the term culture and the various components that contribute to its definition (ethnicity, spiritual beliefs, social practices).
- c. Compare and contrast the terms cultural sensitivity and cultural competence in relation to the role of the health care provider.
- d. Recognize the influence culture has on health, health practices, illness, and caring patterns.

#### Communication:

- a. Define communication and its relationship to nursing practice.
- b. Describe the four components of the communication process.
- c. Differentiate between verbal and nonverbal communication.
- d. Discuss characteristics of varied types of communication.
- e. Differentiate between non-therapeutic and therapeutic communication.
- f. Discuss the use of technology in the communication process.
- g. Describe how nursing documentation is a written form of communication.
- h. Identify potential barriers to effective communication.

#### Unit 4: Profession Related Concepts/ Interdisciplinary Collaboration

- 1. Define the concept of interdisciplinary care.
- 2. Describe the essential aspects of collaborative health care.
- 3. Discuss the benefits of an interdisciplinary health care team providing client care.

## **Unit 5: Profession Related Concepts/ Evidence-Based Practice**

- 1. Define the concept of evidence-based practice
- 2. Identify available resources for evidence-based nursing practice.
- 3. Discuss how evidence-based practice provides optimum care for individuals and their families.

# **Unit 6: Profession Related Concepts/ Quality Improvement**

- 1. Define the concept of quality improvement.
- 2. Discuss the role of the nurse in identifying patient concerns related to quality care.

# **Unit 7: Profession Related Concepts/ Safety**

- 1. Define the concept of patient safety
- 2. Discuss personal and environmental factors that impair a patient's ability to protect themselves from injury.
- 3. Review interventions that can assist in reducing risk of patient injury (properly identifying patient, using six rights of medication administration, performing fall risk assessment, communicating patient information to appropriate team member).
- 4. Discuss how proper and effective use of technology and standardized policies and procedures support safe, quality care.
- 5. Recognize the role of the nurse in monitoring own care and that of others in promoting a safe environment for the patient.
- 6. Review the National Patient Safety Goals developed by the Joint Commission and their relationship to the development of national safety standards and accreditation of health care institutions.

#### **Unit 8: Profession Related Concepts/ Informatics**

- 1. Define the concept of informatics
- 2. Describe the uses of computers in nursing education and practice.
- 3. Discuss the computer skills and computer applications necessary for monitoring and documenting patient information.
- 4. Observe use of appropriate search engines and databases to obtain evidence based research when determining best practice.

### **Unit 9: Profession Related Concepts/ Patient Education**

- 1. Define the concept of patient education.
- 2. Identify the role of the nurse in relation to patient education.
- 3. Describe the three domains of learning.
- 4. Review basic principles of learning.
- 5. Discuss how to identify educational needs of patients.
- 6. Describe the various elements of a teaching plan for patients.

#### **Unit 10: Profession Related Concepts/ Professionalism**

- 1. Define the concept of professionalism and its relationship to nursing practice.
- 2. List professional behaviors that are consistent with those of a nurse.
- 3. Discuss the relationship of ethical and legal practice to the role of nurses.
- 4. Compare and contrast accountability and responsibility.

#### **Unit 11: Profession Related Concepts/ Leadership**

- 1. Define the concept of leadership
- 2. Identify the characteristics of effective leaders.
- 3. Describe various leadership roles assumed by nurses.
- 4. Discuss how nurses as leaders can influence provision of safe patient care.

#### **Unit 12: Client Related Concepts/ Rest and Sleep**

- 1. Review the role played by rest and sleep in maintaining good physical and mental health.
- 2. Discuss the effect that lack of sleep has on a patient's physical and mental health.
- 3. Discuss developmental variations in sleep patterns.
- 4. Describe the functions, physiology, and stages of sleep.
- 5. Identify conditions that interfere with a patients' rest and sleep pattern.
- 6. Recognize the characteristics of common sleep disorders.
- 7. Review nursing interventions that can help improve a client's quality of rest and sleep.

#### **Unit 13: Client Related Concepts/ Spirituality**

- 1. Compare and contrast the concepts of spirituality and religion.
- 2. Review the religious practices of selected religions and their relationship to health promotion and health care.
- 3. Determine factors that contribute to spiritual distress and resulting manifestations.
- 4. Review the nurses' role when caring for patients who are experiencing spiritual distress.

#### Unit14: Patient Related Concepts/ Growth and Development

- 1. Review selected theories of human development and their respective stages.
- 2. Discuss the impact that successful and unsuccessful achievement of developmental tasks has on the ability of an individual's to progress to a higher level of development.
- 3. Ascertain the personal and environmental factors that can influence in individual's success achievement of developmental tasks.
- 4. Review indicators of successful and delayed task resolution.

# **Unit 15: Patient Related Concepts/ Sensory Perception**

- 1. Review the role played by sensory perception in maintaining good physical health.
- 2. Describe the anatomical and physiological components of the sensory-perceptual process.
- 3. Discuss factors that affect a patient's sensory perceptual processes.
- 4. Identify conditions that interfere with patients' ability to process sensory input.
- 5. Differentiate between sensory deficits, overload, and deprivation.
- 6. Review nursing interventions that can facilitate or maintain a patient's sensory perceptual processes.

# **Unit 16: Patient Related Concepts/ Hygiene (includes Hygiene Skills Lab)**

- 1. Review the role played by the skin, mucous membranes, teeth, and nails in maintaining the body's first line of defense against pathogens.
- 2. Describe conditions and activities that place patients at risk for altered skin integrity.
- 3. Discuss hygienic practices that support healthy skin integrity.
- 4. Discuss the effect that cultural practices and developmental stage has on hygiene practices.
- 5. Determine a patient's need for assistance with hygiene-related care.
- 6. Describe the procedures for providing hygiene-related care in a safe, comfortable environment.
- 7. Demonstrate proper techniques that support patient hygiene.

#### CONTENT TOPIC

- a. Hygiene skills lab/ mouth, skin, hair, nail, foot and perineal care
- b. Hygiene skills lab/ baths and bed making

## **Unit 17: Patient Related Concepts/ Activity and Exercise (includes Mobility Skills Lab)**

- 1. Review the role played by the musculoskeletal and neurological systems in providing and regulating movement.
- 2. Relate the effect exercise has on proper functioning of body systems and activity tolerance.
- 3. Identify the elements of an exercise program that serves to maintain proper functioning and prevent lifestyle diseases.
- 4. Discuss the effect lack of movement has on bones, muscles, and joints.
- 5. Discuss the effect developmental stage has on bone, muscles, and joints.
- 6. Demonstrate proper techniques that support patient mobility and prevent complications of immobility.

#### CONTENT TOPIC

## Mobility skills lab:

- a. walking with a crutch/cane/walker
- b. wheelchair assembly/disassembly and use
- c. patient positioning
- d. pressure ulcer prevention measures and equipment
- e. Mobility skills lab/ range of motion

# Unit 18: Patient Related Concepts/ Infection Control (includes Infection Control Skills Lab)

- 1. Compare and contrast the various elements of the chain of infection.
- 2. Review the anatomical and physiological barriers that protect an individual against infections.
- 3. Describe the signs and symptoms of an inflammatory response, local and systemic infections, and related diagnostic tests.
- 4. Discuss the etiology of nosocomial infections
- 5. Differentiate between medical and surgical asepsis.
- 6. Relate principles of asepsis and their application to patient care and wound care.
- 7. Differentiate between standard precautions and various types of isolation precautions.
- 8. Review nursing interventions that can protect a patient against infections.
- 9. Demonstrate proper techniques that support infection control in patient care and wound care.

#### CONTENT TOPIC

#### Infection control skills Lab:

- a. hand hygiene and universal precautions
- b. isolation precautions and application of personal protective equipment (PPE)
- c. medical and surgical asepsis, surgical scrub, applying sterile gloves and surgical gowning
- d. wound care:
  - wound cleansing and irrigation
  - suture and staple removal
  - wraps and slings
  - cold/heat application

#### Unit 19: Patient Related Concepts/ Elimination (includes Urinary and Bowel Elimination Skills Lab)

- 1. Review Bowel elimination skills: the role played by elimination in maintaining good physical health.
- 2. Describe the process of urine and feces production and subsequent elimination patterns.
- 3. Differentiate between normal and abnormal elimination patterns.
- 4. Discuss developmental and other factors that affect a patient's elimination status.
- 5. Identify conditions that interfere with patients' normal elimination patterns.
- 6. Compare and contrast normal and abnormal characteristics of urine and feces.
- 7. Identify diagnostic tests related to elimination and the nurse's role in obtaining specimens.
- 8. Review nursing interventions that can facilitate or maintain a patient's elimination patterns.
- 9. Demonstrate proper techniques that support a patient's elimination needs.

#### CONTENT TOPIC

#### Bowel elimination skills Lab:

- a. bedpans and urinals
- b. collecting urine and stool specimens and documentation
- c. catheter insertion and removal, specimen collection
- d. enemas, specimen collection (hemoccult)

# **Unit 20: Patient Related Concepts/ Nutrition (includes Nutrition Skills Lab)**

- 1. Review the role played by nutrition in maintaining good physical health throughout the life-span.
- 2. Describe normal processes related to digestion, absorption, and metabolism of carbohydrates, proteins, and fats.
- 3. Describe the role water, vitamins, minerals, and electrolytes play in supporting body functions and processes.
- 4. Determine the significance of the balance between caloric intake and energy expenditure in relation to weight gain and loss.
- 5. Discuss physical, psychological, developmental, cultural and religious factors that affect a patient's nutritional status.
- 6. Identify norms for body weight and BMI based on established standards.
- 7. Use guidelines based on the USDA Food Pyramid when determining dietary recommendations for patients.
- 8. Differentiate between various alternative and therapeutic diets.
- 9. Review nursing interventions that can assist patients in meeting their nutritional needs.
- 10 Demonstrate proper techniques that support a patient's nutrition needs

#### CONTENT TOPIC

#### Nutrition skills lab:

- a. tray setup and feeding, (NG tube and feeding tube insertion, Dobhob tube, feeding by gravity and pump, care and maintenance of G-tube)
- b. special diets
- c. intake and output

#### Unit 21: Patient Related Concepts/ Comfort/Pain (includes Comfort Skills Lab)

- a. Review the role played by pain, as a symptom of a health issue, and its impact on basic physiological needs.
- b. Review theories related to the physiology of pain.
- c. Discuss physical, psychological, developmental, and cultural factors that affect the perception and expression of pain.
- d. Differentiate between the various types and characteristics of pain.
- e. Determine a patient's need for pain relief using established subjective tools and objective data.
- f. Review pharmacologic and non-pharmacologic nursing interventions that can assist patient's in managing their pain.
- g. Review alternative and complementary methods of pain relief that patient's may consider (acupressure, acupuncture, biofeedback).
- h. Demonstrate proper techniques that support a patient's comfort needs.

#### CONTENT TOPIC

#### Skills Lab:

- a. application of heat and cold
- b. pain rating scales

## **Unit 22: Patient Related Concepts/ Fluid and Electrolytes**

- 1. Recognize alterations in laboratory values of urine osmolarity, and serum sodium, potassium, chloride, calcium, and phosphorus.
- 2. Recognize clinical manifestation of fluid imbalances and alterations in sodium, potassium, chloride, calcium, and phosphorus
- 3. Apply knowledge of pathophysiology when planning care for patients with alterations in fluid balance
- 4. Apply knowledge of pathophysiology when planning care for patients with alterations in sodium, potassium, chloride, calcium, and phosphorus.
- 5. Identify priority actions for patients with an alteration in fluid balance or sodium, potassium, chloride, calcium, and phosphorus.

## **Unit 23: Patient Related Concepts/ Oxygenation (includes Skills Lab)**

- 1. Recognize components of an assessment related to oxygenation that should be included data collection
- 2. Apply knowledge of anatomy, physiology when assessing oxygenation and recognize variations in breathing patterns when caring for patients.
- 3. Recognize clinical manifestation of respiratory imbalances in pulse oximetry and other laboratory values related to oxygenation.
- 4. Discuss the correct use and functioning of therapeutic devices that support oxygenation.
- 5. Describe the role of the nurse in providing quality care for patients who have an alteration in oxygenation.
- 6. Identify health care education and safety needs for patients who have an alteration in oxygenation in prevention of respiratory infections

### CONTENT TOPIC

# Skills Lab:

- a. Respiratory assessment, Comparing and contrasting breath sounds: Vesicular, Bronchovesicular, Bronchial
- b. Perform a complete respiratory assessment demonstrating techniques: inspection, palpation, percussion, auscultation, chest excursion, tactile fremitus, egophony, broncophony and whispered petoriloquy
- c. Deep breathing and coughing exercises, use of incentive spirometry and teaching patient's controlled diaphragmatic breathing
- d. Administration of oxygen therapy using appropriate respiratory devices: nasal cannula, oxygen mask, venturi mask, rebreatherable nd non-rebreathable mask
- e. Recognize alterations in respiratory laboratory values of oxygenation, ABG
- f. Introduction to administration of respiratory therapeutic modalities: Postural drainage, Sputum specimen, Oral suction, Nasopharyngeal suction

#### Unit 24: Patient Related Concepts/ Medication Administration (includes Medication Skills Lab)

- 1. Discuss the role of the nurse in safely and legally administering medications to patients.
- 2. Discuss factors that can increase the risk of making a medication error.
- 3. Identify the six rights of medication administration.
- 4. Determine the various routes by which medication can be administered.
- 5. Perform basic apothecary to metric conversions and drug calculations.
- 6. Discuss the role of the nurse related to educating patients about their medications.
- 7. Demonstrate proper techniques that support safe medication administration

#### CONTENT TOPIC

### Medication administration skills lab:

- a. oral by nasal, ear, eye, rectal, topical, inhaled and vaginal medications, sublingual, injections: subcutaneous, dermal and intramuscular, and gastric tube
- b. proper medication preparation using six rights
- c. basic drug calculation
- d. medication administration charting

## **Unit 25: Patient Related Concepts/ Documentation (includes Documentation Skills Lab)**

- 1. Describe the significance of nursing documentation as a written form of communication.
- 2. Discuss the use of technology in the communication process.
- 3. Identify the purpose and various elements of the patient record.
- 4. Review the legal parameters that guide documentation and the maintenance of patient records.
- 5. Review proper guidelines for effective documentation.
- 6. Apply principles of effective documentation to an actual or simulated patient record.
- 7. Demonstrate proper documentation techniques that support accurate, thorough, and timely charting.

#### CONTENT TOPIC

#### Documentation skills lab:

- a. subjective and objective data
- b. narrative charting
- c. flow sheets and trending records
- d. computer information systems and computerized records

## Unit 26: Patient Related Concepts/ Body Mechanics and Ergonomics (includes Body Mechanics Skills Lab)

- 1. Review principles of good body mechanics and ergonomics when positioning, moving, lifting, and ambulating patients.
- 2. Identify assistive devices that can be used when moving patients to aid in the prevention of injury.
- 3. Examine the relationship between using good body mechanics and preventing injuries.
- 4. Discuss appropriate interventions to take to minimize injury to patient and self during a patient fall.
- 5. Demonstrate proper body mechanics and ergonomics when positioning, moving, lifting and ambulating patients.

#### CONTENT TOPIC

#### Body mechanics skills lab:

- a. turning patient, moving patient up in bed, and use of draw sheet
- b. gait belts
- c. patient transfers

#### Unit 27: Patient Related Concepts/ Nursing Process (includes Nursing Process Lab)

- 1. Identify the steps of the nursing process.
- 2. Review the use of the nursing process as a tool for planning patient care.
- 3. Differentiate between subjective and objective data and various data collection methods.
- 4. Review the NANDA list of nursing diagnoses and their use in describing potential and actual patient problems.
- 5. Apply principles of the nursing process to an actual or simulated patient record.

#### CLINICAL OBJECTIVES

- 1. Utilize the nursing process as a framework for planning nursing care:
  - A. Practice assessment skills using proper techniques and safety measures.
  - B. Practice basic nursing skills using proper techniques and safety measures.
  - C. Use the steps of the nursing process when developing a plan of care
    - a. Include cultural and age-appropriate interventions in the plan of care.
- 2. Use scientific principles and evidence-based literature when planning care:
  - A. Use appropriate resources when selecting interventions for the plan of care
  - B. Base rationales for interventions on scientific principles.
- 3. Recognize the professional and legal responsibilities of nursing practice:
  - A. Identify skills that are within the RN's scope of practice.
  - B. Identify legal parameters that govern nursing practice.