COURSE SYLLABUS

...

VNSG 1402.501 (4:2:7)

APPLIED NURSING SKILLS I

Vocational Nursing

Health Occupations

Technical Education Division

Plainview Center

SOUTH PLAINS CO LL EGE

Fall - 2019

PLAINVIEW

COURSE SYLLABUS

COURSE TITLE:	VNSG 1 402.501 - APPLIED NURSING SKILLS I		
INSTRUCTOR:	Suzanne Griffin , AAS, ADN, RN - Program Coordinator & Assistant Professor		
OFFICE LOCATION	Plainview Center - 104F		
PHONE /Email	806 - 296 - 961 1 X 4405 / sgriffin@southp lain sco lleg e.ed u		
OFFICE HOURS:	MT 8:00 AM - 9:00 AM and 1:00 PM - 4:00 PM W TR F By Appoi ntm ent		

SOUTH PLAINS COLLEGE IMPROVES EACH STUDENT'S LIFE

COURSE DESCRIPTION:

This course is an introduction to an application of primary nursing skills. Emphasis is give n to the uti lization of the nursin g process and related scien tific principles and rationales.

STUDENT LEARNI G OUTCOMES:

The stude nt will describe the underlying principles and rationales of selected nursing skills and their relations hip to client health status; demonstrate satis factory performance of selected nur sing skills utilizing principles of safety; and id en tifying the nursing process used to solve basic client care problems across the life span utilizing appropriate medical terminology.

COURSE COMPETENCIES:

The student must comple te thi s course with a grade of 77% or above based on the following objectives:

- 1. Explain the und erli ning princip les and rationales of each specific skill in a given modul e of instruction.
- 2. Demonstrate an understanding of underlying scientific principles by satisfy ing performance of each id entified skill.
- 3. Imp le me nt the nursin g process (assessment. nursi ng diagno sis, planning, implementation with scientific rationa le s, and evaluation) to solve simpl e patie nt care problems.
- 4. Ap ply the concepts of medica l te rminology and accurate documentati on for the use in communicating within the health care system.

ACADEMIC INTEGRITY:

Refer to Plainview Student Handbook and the SPC catalog.

SCANS AND FOUNDATION SKILLS:

 $\begin{array}{l} C-1\ , 3\ , 5, 6, 7, 9, 10, \textbf{11}, 13, 1\ 4, 15, 1\ 6, 1\ 7, 18\ , 19, 20.\\ F-1\ , 2, 5, 6, 7, 8, 9, 10, \textbf{11}, 12\ . \end{array}$

VERIFICATION OF WORKPLACE COMPETENCIES:

NCLEX - PN Licensure Exam eligibility following successful completion of the one-year vocational nursing program.

TEXTBOOK:

Burton, Marti A., R.N., B.S.; Smith, David, M.S.N., R.N.; Ludwig, Linda J. May, R.N., B.S., MEd (2019). <u>Fundamentals of Nursing Care - Concepts, Connections, and Skills</u>, 3rd Edition F. A. Dav is Company, Philadelphia

Study Guide to accompany textbook

Alfaro-Lefevre, Rosalinda, RN, MSN, ANEF (2014). <u>Applying Nursing Process</u> - <u>The</u> <u>Foundation for Clinical Reasoning</u>, 8th Edition, Lippincott Williams & Wilkins Pub li sh ers, Philadelphia

Tabors Medical Dictionary

ATI Support Materials

ATTENDANCE POLICY:

Refer to SPC Catalog and Plainview Student Handbook. This course is a 4-semester hour course with 8 hours allowable absence.

COURSE REQUIREMENTS:

- 1. Participation in class and lab discussion exploring the basic principles and underlying scienti fic principles and rationales of nursing skills.
- Viewing of audiovisual materials presented with lecture and /or lab. <u>ATI Support Materials</u> any review or testing assigned will be included in Class Participation grade and the student must attempt until a passin g grade is achieved.
- 3. Demonstrated competency in skill procedures for both non-sterile and sterile procedures with a minimum competency of 77%. The student will be allowed three opportunities to meet competency level on all critical skills and the initial score obtained will be the recorded score for that skill performance. The first skill performance ce will be on scheduled dates, and if subsequent attempts are needed an appointment should be made with the instructor at that tim e in order for skill performance completion. Should the sub seque nt attempt appointment not be completed within this time frame, a zero will be recorded for that skill performance and the student will need to prove competency in the skill upon the instructor's reques t. Practice laboratory hours outside of scheduled class time (PM Lab Hours) are set for Mondays, Tuesdays and Wednesdays. All students are required to have two hours of practice each week utilizing PM Lab Hours. A sign-i n/sign-out book for these PM Lab Hours will be available in the nursing department and/or through the instructor. It is the student's responsibility to log their own hours in and out of the skills lab. PM Lab Hours and documentation requirements for these hours are the responsibility of the student and will be discusse d the first day of class.

- 4. Demonstrated competency in knowledge of abbreviations, skill rationales, and medical tem1in ology.
- 5. Intennittent review quizzes, unit exams, and a comprehensive final exam will be given. The AT! Benchmark Exam (Fundam entals Proctored Assessment) will be completed before the final exam and will be recorded as a unit exam. ATI "Topics for Review" for this assessment will be required for the student to complete. Due dates will be announced.
- 6. Written assignments must be submitted following the <u>"General Rubric for Formal Assignments"</u> (See below)
- 7. Computer assisted instruction (CAI) programs may be assigned for corresponding units of study. Due dates for these program assignments will be announced by instructor.
- 8. Acknowledge and demon strate understanding the SPC Nursing Department Honesty Policy and Plagiari sm Declaration. Please complete Declaration form at end of syllabus and submit to the nursing office no later than by the end of the third-class day.

General Rubric for Fonnal Assignments

Please use these SPC Handbook / APA format guidelines given to you.

- 1. Use 1" margins on paper throughout.
- 2. All pagers are to have a <u>"Running head"</u> with title of paper (30 character max). This will continue through entire paper on the top, left hand of page. This video may be beneficial: <u>https://www.youtube.com/watch?v=Krwf3TDD1vU</u>
- 3. Last name and page number are to be flush in right top comer. With students that share a last name with other classmates, it is acceptable to use first initial and last name with page number. This will continue through entire paper.
- 4. Type is in 12 point font and Times New Rom an, entire typed paper is to be double spaced.
- 5. All formal papers are to be typed, and at least 6 pages (including cover and reference; There should be a minimum of 4 pages of paragraphed or otherwise displayed content as assigned). Be sure to not leave out important content, but also do not be too wordy or repetitive with content in paper.
- 6. Create title page with centered in page- infonnation in order as follows: Title of paper, Course/Class, Instructors name and credentials, Student name, Program/College, and Date assignment due.
- Abstract follows title page. This is a <u>summarv</u> of the whole paper in a single paragraph. A paragraph is 3-5 full sentences or a word count between 150 -250 words. **It is usually easier to write after the final draft is completed so information is not missed in summary.
- 8. There needs to be an introduction and conclusion (introduction is different than abstract). Use heading titles for each part of the body of your paper except introduction.
- 9. Cite your sources in the body of the paper (also known as in-text citations). This type of citation is found in parenthesis within the length of the paper often crediting infonnation to source by listed author(s) and year.
- Your references must be on a combined reference page in alphabetized order. References and alternate sources for infonnation should be within the past 5 years from current date.
- 11. You may use credible internet resources to assist with your paper and APA format. Some computer programs may have APA built in. Just make sure that paper is in specified format of APA requirements listed here. All outside internet resources need to be instructor approved, please follow posted office hours for appointments.
- 12. Spell out all numbers , don't use contractions or abbrev iations/ac ronyms.

Websites with credibility to assist you with your APA/ Formal Assignment Guidelines are:

https://owl.english.purdue.edu/owl/resource/560/01/ http://www.cite_fast.com/

GRADING:

UNIT EX AMS/FINAL EXAM	50%	Α	93 - 1 00
SKILL PROCEDURES	30%	В	84 - 92
CLASS PARTICIPATION	20%	C	77* - 83 *Passing
		D	70 - 76
		F	69 or below

All assignments, lectures, skills, or exams are subject to change per instructor's discretion.

SCHEDULE OF CLASSES:

WEEKI

I

8 - 26 -19	Course Introduction Syllabus Review Text Review Final Exam Study Guide @			
8 - 28 - 19	Laboratory Tour / Supply Bag Check / Team Divisions <u>Unit I Introduction to Nursing</u> Chapter 4The Nursing Process and Decision Making Chapter 5 Documentation Skill Performance Prep ATI Skill Module Review			
8 -30 - 19	<u>Unit III Nursing Basics</u> Chapter 13 Safety Chapter 14 Medical Asepsis and Infection Co Skill Performance Prep ATI Skill Module Review	ontrol		
WEEK2				
9 - 2 - 19	*** LABOR DAY HOLIDAY***			
9 - 4 - 19	Skill Performance Prep ATI Skill Module Review	# I Handwashing# 2 Standard Precautions# 3 Medical Isolation Techniques# 4 Restraints		
9 - 6 - 19	Skill Performance Prep continued ATI Skill Module Review			
WEEK3				
9 - 9 - 19	UNIT EXAM# 1 (Chapters 4, 5, 13, 14)			
9 - 11 - 19	<u>Unit lil Nursing Basics (continued)</u> Chapter 15 Personal Care Skill Performance Prep ATI Skill Module Revie w	 # 5 Bedbath # 6 Skin Care & Back Massage #7 Bedmaking (Unoccupie d, Occupied, Surgical) 		

9 - 13 - 19	Chapter 16 Moving and Positioning Patients	
	Skill Performance Prep	#8 Range of Motion
	AT! Skill Module Review	#9 Positioning, Transfers, & Ambulation

9 - 16 - 19	Skill Performance Prep
	ATI Skill Module Review

- 9-18-19 Skill Perfom1ance Prep continued ATI Skill Module Review
- 9 20 19 Chapter 20 Admission, Transfer, Discharge Skill Performance Prep # 10 Admission, Transfer, Discharge ATI Skill Module Review

*** SIGN-UP FOR SKILL PERFORMANCE COMPLETION: <u>NON-STERILE PROCEDURES</u> <u>SEE INSTRUCTOR FOR POSTING***</u>

WEEKS

Chapter 17 Vital Signs SkillPerfom1ance Prep	# 11 Vital Signs
Chapter 21 Physical Assessment Skill Performance Prep ATI Skill Module Review icareaboutnursing.org "Health Assessment "	# 12 Health Assessment video presentation
Chapter 18 Applying Heat & Cold Chapter 19 Pain Managemen t, Rest , & Resto Skill Performance Prep ATI Skill Performance Prep	rative Sleep # 13 Applying Heat & Cold # 14 Non-Pharmacological Pain Management
Chapter 22 Surgical Asepsis Skill Perfonnance Prep ATI Skill Module Review	#15 Basic Surgical Asepsis
Skill Performance Prep continued ATI Skill Module Review	
Covenant Hospital Plainview Surgery Dep Intraoperative Techniques - Use chart in tex Skill Performance Prep ATI Skill Module Review	
	SkillPerfom1ance Prep Chapter 21 Physical Assessment Skill Performance Prep ATI Skill Module Review icareaboutnursing.org "Health Assessment " Chapter 18 Applying Heat & Cold Chapter 19 Pain Managemen t, Rest , & Resto Skill Performance Prep ATI Skill Performance Prep ATI Skill Performance Prep ATI Skill Module Review Skill Performance Prep continued ATI Skill Module Review Covenant Hospital Plainview Surgery Dep Intraoperative Techniques - Use chart in tex Skill Performance Prep

10 - 7 - 19	UNIT EXAM# 2 (Chapters 15 - 22)	
10 - 9 - 19	<u>Unit IV Clinical Skills and Care</u> Chapter 24 Nutritional Care and Support Skill Performance Prep ATI Skill Module Review	#17 Intake & Outpu t/Feeding the Adult# 18 Enteral Feeding#19 NG Intubation
1 0 - 11 - 19	*** FAII BREAK ***	
WEEKS		
10 - 14 - 19	Chapter 25 Diagnostic Tests ATI Skill Module Review	
10 - 16 - 19	SKILLPERFROMANCECOJUPLETION NON-STERILE PROCEDURES ATI Skill Module Review	
10 - 18 - 19	SKILLPERFROMANCECOMPLETION NON-STERILE PROCEDURES ATI Skill Module Review	
WEEK9		
10 - 21 - 19	Chapter 26 Wound Care Skill Performance Prep ATI Skill Module Review	#20 Dressing Change & Documentation of Wound Care

10 - 23 - 19 Skill Performance Prep continued

*** CLINICALS BEGIN ***

WEEK 10

10 - 28 - 19	Chapter 27 Musculoskeletal Care	
	Skill Performance Prep	# 21 Bandages & Binders
	AT! Skill Module Review	#22 Ambulation Aids

*** <u>SIGN UP FOR SKILL PERFORMANCE COMPLETION:</u> STERILE PROCEDURES SEE INSTRUCTOR FOR POSTING ***

10 - 30 - 19 Skill Performance Prep continued

11 - 4 - 19	Chapter 28 Respiratory Care Skill Performance Prep ATl Skills Modules Review	# 23 Oxygen Therapy# 24 Throat Culture# 25 Incentive Spirometry
11-6-19	Skill Performance Prep continued ATI Skill Module Review	# 26 Suctioning Techniques # 27 Tracheostomy Care
WEEK 12		
11-11-19	Chapter 30 Bowel Elimination and Care Skill Performance Prep ATI Skill Module Review	# 28 Cleansing Enema# 29 Colostomy Care & Irrigation# 30 Elimination Aids
11 - 13 -19	Chapter 31 Urinary Elimination and Care Skill Performance Prep ATI Skill Module Review	# 31 Specimen from Catheter# 32 Urine Clinitest & Acetest (C & A)# 33 Catheterization
WEEK13		
11 - 18 - 19	Chapter 33 Care of the Surgical Patient Skill Performance Prep continued ATI Skill Module Review	
11 / 20 - 22 / 19	***** THANKSGIVNG HOLIDAY ***1	Н
WEEK 14		
11 - 25 - 19	Chapter 34 Phlebotomy and Blood Specime Skill Performance Prep ATI Skill Module Review	# 34 FSBG (Finger Stick Blood Glucose)
11-27-19	Skill Performance Prep continued ATI Skill Module Review	ALL SKILLS
11 - 28 - 19 PM	SKILL PERFORMANCE COMPLETION	
	<u>STERILE PROCEDURES</u> ATI Skill Module Review	
	ATI Proctored Assessment - Mental Heal	lth/Mental Illness
<u>11 - 29 - 19 PM .</u>	<u>SKILL PERFORMANCE COMPLETION</u> <u>STERILE PROCEDURES</u> ATI Skill Module Review	

ATI Proctored Assessment - Fundamentals

12 - 2 - 19		EXAM# 3 (Chapters 24 - 28 and 30, 31, 33, 34) Exam Stud y Guide* Q & A
12 - 4 - 19	ATI S	letion of Skill Performances kill Module Review Exam Prep
<u>12</u> - 5&6-19	PM	Skill Review and Completion of Skill Pe, formance

WEEK 16

12 - 11 - 19 **FINAL EXAM**

COURSE OUTLINE:

UNIT I Introduction to Nursing

Chapter 4 The Nursing Process and Decision Making

Objectives: Upon completion, the student should be able to:

- I. Define key terms associated with the nursing process and decision making .
- 2. Discuss ways in which critical thinking is used in nursing.
- 3. Enumerate the steps of the nursing process.
- 4. Contrast subjective and objective data.
- 5. Explain how to conduct a nursing interview.
- 6. List techniques used to gather data during a physical assessment.
- 7. Describe how Maslow's hierarchy of human needs is used to prioritize nursing diagnoses.
- 8. Explain how NANDA-I nursing diagnoses are listed.
- 9. Differentiate between long-term and short-term goals.
- I 0. Explain how to write correct outcomes statements.
- I I. Compare types of nursing interventions.
- 12. Explain the importance of individualized nursing interventions.
- **13**. Enumerate initial intervention steps.
- 14. List types of nursing care plans.
- 15. Discuss the use of concept maps to plan care.
 - I, Decision Making in Nursing
 - I The Nursing Process
 - I Nursing Care Plans
 - N. Concept Maps
- Chapter 5 Documentation
- Objectives: Upon completion, the student should be able to:
 - 1. Define key tem1s associated with documentation.
 - 2. Explain four purposes of written documentation.
 - 3. Discuss confidentiality of patient records.
 - 4. Summarize 12 guidelines for documen tat ion.
 - 5. Compare PIE charting and SOAPIER charting formats.
 - 6. Contrast charting by exception and focus charting.
 - 7. Explain how narrative charting is different from all other formats.
 - 8. Enumerate the advantages and disadvantages of computerized charting.
 - I. Purposes of Documentation
 - II. Confidentiality of Documentation
 - III. Fom1s of Documentation
 - IV. Guidelines for Documentation
 - V. Documentation Systems
 - VI. Data to Document
 - VII. Methods of Charting
 - VIII. Computerized Charting
 - IX. Five Documentation Mistakes that Carry Increased Risks

UNIT IICOMMUNICATING AND UNDE RSTANDING (COVERED IN VNSG 1222)UNIT IIINURSING BASICS

Chapter 13 Safety

Objectives: Upon comp leti on, the student should be able to:

- 1. Explain areas addressed by the national Patient Safety Goals.
- 2. Describe six factors that contribute to an un safe patie nt environment.
- 3. Disc uss the use of fall assessment rating scales and restraint alternatives in preventing falls.
- 4. Descri be a situati on in which restra ints would be necessa ry.
- 5. Identify requirement s for use of restraints and release of res train ts.
- 6. Explain the acronyms RACE and PASS.
- 7. Describe three types of fires and extin guishers.
- 8. Detem1ine actions to take when a patient is um esp onsive.
- 9. Disc uss the role of nurses in a mass casualty event.
- 10. Id entify ways to use body mechanics to prevent injur y when caring for patients.
- II. Explain how lac k of rest and substance use or abuse can contr ibut e to unsafe patient care.
- 12. Describe ways to protect yourself from radiat ion hazards.
- 13. Discuss safe handling of chemicals and gases.
- 14. Id entify the purpose of a material safety data sheet.
- 15. Explain ways to protect yourse lf from biologic al hazards.
 - I. Safe Environment for Patients
 - II. Safe Environment for Nursing Staff
- Chapter 14 Medical Asepsis and Infection Control
- Objectives: Upon completion, the student should be able to:
 - 1. Define key te rms related to asepsis and infection control.
 - 2. Descr ibe five types of pathogens.
 - 3. Identify selected common illnesses caused by microbes.
 - 4. Illust rate the chain of infection.
 - 5. Differentiate types of in fections.
 - 6. Compare primary, secondary, and tertiary defenses against infection.
 - 7. Expla in factors that decrease the body's defenses.
 - 8. Differenti ate between the use of standard precautions and transmission -based precaution s.
 - 9. Compare medical and surgical asepsis.
 - 10. Describ e when and how to use hand hygiene.
 - 11. Detail the use of standard precautions.
 - 12. Compare the purposes and types of transmiss ion-based precautions.
 - 13. Explain ways to meet needs of pat ien ts who are isola te d due to communicable disease .
 - I. Causes of Infection
 - II. Chain of Infection
 - III. Types of Infection
 - IV. Defenses Against Infection
 - V. Preventing Infection

Chapter 15 Personal Care

Objectives: Upon completion, the student should be able to:

- 1. Define key terms associated with personal care.
- 2. Categorize personal care tasks perfom1ed at partic ular times during the day.
- 3. Describe the benefits of bathing patients, both for the patient and for the nur se.
- 4. Explain factors to consider when planning patient care and bathing.
- 5. Enumerate three categories of personal care.
- 6. Identify types of bath s and their purposes.
- 7. Contrast back massage with applying lotion to the back.
- 8. Discuss key aspects of providing oral care to unconscio us and conscious patients.
- 9. Describe assessments to make during oral care, hair care, and nail care.
- 10. Explain how to remove jewelry from piercings and circumstances that could make removal necessary.
- 11. Discuss how to remove contact lenses, artificia leyes, and hearin gaids.
- 12. Explain how to clean and insert an ocular prosth es is and hearin gaid.
- 13. Identify ways to minimize noise, odors, and clutter in the patient' senvironment.
- 14. Differentiat e between open, closed, and surgi cal beds.
- 15. Describe nursing responsibilities when making occupi ed and unoccupied beds.
 - I. Routin ely Scheduled Care
 - II. Bathing
 - III. Grooming
 - IV. . Managing the Environment

Chapter 16 Moving and Positioning Patients

Objectives: Upon completi on, the stu dent sh ould be able to:

- 1. Define key terms associated with movin g and positioning patients.
- 2. Describe the effects of imm obility on seven body systems.
- 3. Enumerate nursing measures to prevent complications of immobility for these body systems.
- 4. Describe the psychological effects of immobility and nursing measures to prevent psychological complications.
- 5. Discuss the importance of positioning patients correctly and performing frequent position changes.
- 6. Identify commonly use d patien t positions.
- 7. Explain the purpose of the "Handle With Care" campaign established by the American Nurses Association.
- 8. Describe devices available to in crease safety and ease of transferrin g patients.
- 9. Enumerate guidelines for performing a manual patient transfer.
- IO. Contrast types of specialty beds and their purposes.
- 11. Summarize the importance of assisting a patient to dangle prior to transfer or ambulation.
 - I. Effects of Immobilit y
 - 11. Positioning Patients
 - III. Moving and Lifting Patien ts

Chapter 17 Yitai Signs

Objectives: Upon completion , the stud ent should be able to:

- 1. Define key terms associated with assessment of the six vital signs.
- 2. Describe the six vital signs, their significance, and their normal ranges.

- 3. Identify times when vit al signs should be assessed.
- 4. Summarize the guidelines for vital sign assessment.
- 5. Outline the four circulatory qualities and how they detem1ine blood pressure.
- 6. Relate at le ast six factors that affect blood pressure, temperature, pulse, and respiration.
- 7. Contrast the effects of hypertension and hypotension on the body.
- 8. Describe how and where to assess peripheral pulses.
- 9. Distinguish how the body regulates each vital sign.
- I 0. Describe how to assess pain.
 - I. The Six Vital Signs
 - TL Blood Pressure
 - III. Body Temperature
 - IV. Pulse
 - V. Respiration
 - VI. Oxygen Saturation
 - VII. Pain Assessment

Chapter 18 Applying Heat and Cold

Objectives: Upon completion, the student should be able to:

- I. Define key terms related to applying heat and cold.
- 2. Contrast the physiological effects of local heat and cold applications .
- 3. Identify at least four uses for heat therapy.
- 4. Explain how application of heat can support healing.
- 5. Detail the nursing assessments to make prior to, during, and after application of heat the rapy.
- 6. Describe three uses foe cold therapy.
- 7. Compare the methods of heat and cold applications.
- 8. Summarize the nursing assessments pertinent to cold applications.
- 9. Teach a patient how to make a simple cold pack using only a washcloth and a zip-type plastic bag.
 - **r**. Heat Therapy
 - II. Cold Therapy
- Chapter 19 Pain Management, Rest, and Restorative Sleep
- Objectives: Upon completion, the student should be able to:
 - I. Define key tem1s to pain management, rest, and restorative sleep.
 - 2. Identify the expert regarding the level of a patient's pain.
 - 3. Outline the factors that affect pain and pain perception.
 - 4. Paraphrase how to thoroughly assess pain.
 - 5. Correlate acknowledgment and acceptance of pain to treatment of pain.
 - 6. Name six specific factors that affect sleep.
 - 7. Describe interventions you might use to promote sleep.
 - I. Pain
 - II. Rest and Restorative Sleep
- Chapter 20 Admission, Transfer, and Discharge
- Objectives: Upo n completion, the student should be able to:
 - I. Identify four common patient reactions to admission.
 - 2. Describe nursing interventions for common reactions to admission.

- 3. Explain the importance of making the patient feel welcome during the admission process.
- 4. Identify techniques used to enhance communication in a culturally diverse population.
- 5. List the nurse's responsibilities during patient admission.
- 6. Discuss the importance of completing an admission orientation checklist.
- 7. Describe the information that should be included in a discharge summary.
- 8. Outline the nursing responsibilities during the patient discharge process.
- 9. Compare the transfer of a patient to another facility to a transfer within the same facility.
 - I. Admission
 - II. Admitting Procedure
 - III. Discharge
 - IV. Patient Transfer

Chapter 21 Physical Assessment

Objectives: Upon completion, the student should be able to:

- I. Define key terms associated with physical assessment.
- 2. Describe three purposes of physical assessment.
- 3. Differentiate between a comprehensive health assessment, a focused assessment, and an initial head-to-toe shift assessment.
- 4. Summarize the six techniques used for physical assessment.
- 5. Distinguish the different components to be examined during an initial head-to-toe shift assessment.
- 6. Relate each component of assessment to its associated body system(s).
- 7. Explain the significance of abnormal assessment findings.
- 8. Describe adaptations in assessment techniques that are necessary due to the age of the patient.
- 9. Perform an initial head-to-toe shift assessment.
- I 0. Document the results of an initial head-to-toe assessment.
 - I. What is Physical Assessment?
 - II. Assessment Components Related to Each Body System
 - III. Performing an Initial Head-To-Toe Shift Assessment
 - IV. Documentation of Assessment Findings

Chapter 22 Surgical Asepsis

Objectives: Upon comp leti on, the student should be able to:

- I. Define key terms associated with surgical asepsis.
- 2. Differentiate between medical asepsis and surgical asepsis.
- 3. Describe five methods of sterilization.
- 4. Explain how to tell if supplies are sterile.
- 5. Enumerate restricted settings in the hospital where aseptic surroundings are maintained .
- 6. Explain the necessity of developing a sterile conscien ce.
- 7. Identify guidelines for using sterile technique while opening sterile supplies, setting up and adding items to the sterile field, opening sterile packs, and working with a sterile field.
- 8. Determine when to use sterile tec hnique.
 - I. Disinfection and Sterilization
 - II. Principles of Sterile Technique

UNIT IV CLINICAL SKILLS AND CARE

Chapter 24 Nutritional Care and Support

Objectives: Upon completion, the student should be able to:

- I. Define key terms related to the nutritional care of patients.
- 2. Discuss methods to assist with meals and improve the patient eating experience in the hospital.
- 3. Describe how to monitor intake and output and why it is important.
- 4. Discuss the various types of therapeutic diets and modification s.
- 5. Describe the nurse's responsibilities associated with mealtimes and therapeutic diets.
- 6. Explain how the glycosylated hemoglobin test is useful in treating patients with diabetes.
- 7. List at least six guidelines to employ in teaching patients with diabetes .
- 8. Contrast anorexia nervosa and bulimia nervosa.
- 9. Discuss the various effects drugs may have on food intake.
- I 0. Identify the indic ations for use of enteral and parenteral nutri tion.
- 1 1. Compare the various nasogastric and nasointestinal tubes and their use.
- 12. Explain what is meant by gastric decompression.
- 13. Identify risk factors for aspiration and interventions to prevent it.
- 14. Differentiate between partial and total parenteral nutrition.
- 15. Identify specific diagnostic tests and monitoring that are used to assess a patient's response to supplemental nutrition therapy.
- 16. Describe potential complications associated with tube feedings.
- 17. Review nursing responsibilities in the managem ent of patients receiving therapeutic diets, enteral nutrition, and parenteral nutrition.
 - I. Supporting Nutritiona l Intake
 - II. Therapeutic Diets
 - III. Eating Disorders
 - IV. Food-Drug Interactions
 - V. Enteral Tubes
 - VI. Gastric Decompression
 - VII. Enteral Nutrition
 - VIII. Complications Associated With Tube Feedings
 - IX. Parenteral Nutrition

Chapter 25 Diagnostic Tests

Objectives: Upon completi on, the student should be able to:

- 1. Correctly use key terms associated with diagnostic tests.
- 2. Explain the nurse 's role and responsib ilities in relation to diagnostic tests.
- 3. Explain all the components of a complete blood count, including a white count differential.
- 4. Contrast the functions of the five types of white blood cells.
- 5. Relate the normal adult ranges of complete blood cell count components.
- 6. Identify the normal findings of a urinalysis.
- 7. Discuss aspects of diagnostic tests and procedures that the nur se should teach the patient.
- 8. Name at le ast two tests that evaluate renal function.
- 9. Identify three diagnostic tests that would provide you information relating to nutrition.
- 10. Name three diagnostic tests that would be useful in evaluating liver function.
- 11. Identify allergies for which the nurse should assess prior to procedures and tests requiring use of contrast medium.

- 12. Differentiate between esophagogastroduodenoscopy, barium enema, and colonoscopy, and between magnetic resonance imaging and computed tomography, including purposes and preparations for each.
- 13. Explain the purpose of a lumbar puncture and how to position a patient for the procedure.
- 14. Prioritize the postprocedure nursing actions to be performed after a femoral arteriogram.
- 15. Relate the purposes of a glucose tolerance test, intravenous pyelogram, and bone marrow aspiration.
 - I. Nursing's Role in Diagnostic Testing
 - II. Categories of Diagnostic Tests

Chapter 26 Wound Care

Objectives: Upon completion, the student should be able to:

- 1. Define key te rms related to wound care.
- 2. Contrast contusion, abrasion, puncture, penetrating, and laceration wounds.
- 3. Differentiate between clean, clean-contaminated, contaminated, infected, colonized, open, and closed wounds.
- 4. Identify risk factors for pressure ulcers.
- 5. Correctly stage pressure ulcers.
- 6. Outline nursing interventions to prevent pressure ulcers.
- 7. Describe other types of wounds: stasis ulcers, sinus trac ts , and surgical incisions.
- 8. Explain the three phases of healing.
- 9. Compare first, second, and third intention wound closure.
- 10. Explain how different factors affect wound healing.
- 11. Describe possible complications of wound healing and appropriate nursing care for each.
- 12. Discuss wound treatments and the nursing responsibilities for each.
- 13. Accurately assess a wound and wound draina ge.
- 14. Describe types of dressings and their uses.
- 15. Relate low serum protein le vels to wound healing.
- 16. Identi fy information to document concerning wounds.
- 17. Develop a care plan for a patient with a pressure ulcer.
 - I. Types of Wounds
 - II. Contamination of Wounds
 - Ill. Pressure Ulcers
 - IV. Other Wounds Found in Hospital Patients
 - V. Wound Healing
 - VI. Wound Treatment
 - VII. Measurement of Wounds and Observation of Drainage
 - VIII. Cleaning Wounds
 - IX. Dressings
 - X. Documenting Wound Care
- Chapter 27 Musculoskeletal Care

Objectives: Upon completi on, the student should be able to:

- 1. Define key terms associated with muscu loskelet al c are.
- 2. Describe common musculoskeletal conditions that result in limited mobility.
- 3. Discuss the role of the physical the rapist in the health care team.
- 4. Differentiate between indications for use of x-rays, CT scans, and MRI's to diagnose musculoskeletal conditions.
- 5. Enum erate six types of immobilizing devices used for musculoske letal disorders.

- 6. Describe nursing care of patient s with musculoskeletal conditions, including casts, traction, joint replacement, and amputation.
- 7. Discuss guidelines for patients using assistive devices for ambulation.
- 8. Describe the steps necessary to develop a plan of care for a patient with impaired mobility related to a musculoskeletal condition.
 - I. Musculoskele tal Conditions Resulting in Limited Mobility
 - II. Types of Immobilization
 - III. Caring for Patients With Musculo skeletal Immobilization
 - IV. Assistive Devices for Ambulation

Chapter 28 Respiratory Care

Objectives: Upon comp leti on, the student should be able to:

- 1. Define key tern1s associated with respiratory care.
- 2. Explain the mechanic s of inhalation and exhalation.
- 3. Describe chemical and nerv ous regulation of respiration.
- 4. Explain the changes in physio logical regulation of respiration in patients with chronic lung disease.
- 5. Differentiate between internal and external respi ration.
- 6. Describe the role of the pleural membrane in respira tion.
- 7. Contrast hypoxia and hypoxemia.
- 8. Identify causes of impaired oxygenation.
- 9. List inspection points in the assessment of a patient with impaired oxygenation.
- 10. Describe palpation, auscultation, and other assessment findings that could indicate impaired oxygenation.
- 11. Discuss the significance of selected diagnostic tests when caring for patients with impaired oxygenation.
- 12. Explain nursing interventions to use for patie nts with impaired oxygenation.
- 13. Discuss safety measures to enforce when the patient is receiving supplemental oxygen.
- 14. Identify types of oxygen sources and delivery devices used for supplemental oxygen.
- 15. List ti ps for conservation of energy for patient s with chronic lun g disease.
- 16. Describe various artificial airways and how to suct ion the patient with the airway in place.
- 17. Describe the tracheostomy tube and the nursin g care need ed to keep it patent.
- 18. Illustrate chest tube placement and how the chest drainage system works.
- 19. Discuss nursing care of patients with chest tubes.
- 20. Plan care for a patient with a respiratory disorder.
 - I. Normal Oxygenation
 - II. Impaired Oxygenation
- Chapter 30 Bowel Elimination and Care

Objectives:

ves: Upon completion, the student should be able to:

- I. Define key tern1s related to bowel elimination and care.
- 2. Explain the digestion, absorption, and metabo lism of nutrient s.
- 3. Differentiate between normal and abnormal function in digestion and bowel elimination.
- 4. Differentiate between normal and abnormal characteristics of feces.
- 5. Explain how different factors affect bowel elimination.
- 6. Enumerate independent nursi ng inte rventions to promote bowel elimination.
- 7. Accurately assess bowel elimination problems.
- 8. Describe interventions that help to prevent and treat bowel elimination problems.
- 9. Contrast different types of enemas.
- 10. Describe the possible complications of bowel elimination and treatment of problems.

- 11. List signs and symptoms of vagal stimulation.
- 12. Prioritize nursing actions to perform when vagal stimulation is suspected.
- 13. Explain how to obtain stool specimens for culture and sensitivity and for ova and parasites, and how to test for occult blood.
- 14. Compare the different types of bowel diversion s.
- 15. Discuss ostomy care and patient teaching regard ing care.
- 16. Describe the steps necessary to develop a care plan for a patient with a bowel diversion.
 - I. Bowel Elimination
 - II. Alterations in Bowel Elimination
 - III. Promotion of Bowel Elimination
 - IV. Management of Alterations in Elimination
 - V. Alternative Bowel Elimination

Chapter 31 Urinary Elimination and Care

- Objectives; upon completion, the student should be able to:
 - 1. Define key terms related to urinary elimination.
 - 2. Describe normal and abnormal urine output.
 - 3. Discuss characteristics of normal urine and the significance of abnormal characteristics.
 - 4. Explain the causes and complications of urinary retention.
 - 5. Describe the treatment for urinary retention and residual urine.
 - 6. Enumerate types of urinary incontinence.
 - 7. Describe nursing interventions to help manage incontinence.
 - 8. Identify steps in bladder training.
 - 9. Discuss methods of assessing urine.
 - 10. List the steps for collecting a 24-hour urine sample.
 - 11. Explain ways to assist patients with toileting.
 - 12. Identify purposes, types, and sizes of urinary catheters.
 - 13. Discuss the care of patients with an indwelling urinary catheter.
 - 14. Identify types of urinary diversions.
 - 15. Describe the occurrence, risk factors for, and prevention of UTI s.
 - 16. Plan care for a patient with urinary incont inence.
 - I. Assessing Urine and Urinary Output
 - II. Alterations in Urinary Function
 - III. Caring for Patients With Altered Urinary Function

Chapter 33 Care of the Surgical Patient

- Objectives: Upon completion, the student should be able to:
 - I. Define key terms related to care of the surgical patient.
 - 2. Differentiate between types of surgery by purpose, degree of urgency, and degree of risk.
 - 3. Identify factors that increase the risks of surgery and anesthesia.
 - 4. Describe the process of informed consent.
 - 5. Explain the purpose of various preoperative laboratory tests.
 - 6. Specify the important components of preoperative patient teachin g.
 - 7. Explain the various purposes of preoperative medications.
 - 8. Explain the purpose for and the various data included on a preoperative checklist.
 - 9. Compare the various roles and responsibilities of operative personnel.
 - 10. Differentiate between the different types of anesthesia and rationales for selection.
 - 11. Explain nursing procedures that may take place in the operating room and their rationales.
 - 12. Prioritize nursing care during immediate postoperative and postanes thesia care.

- 13. Describe the admission process of a postsurgical patient to the hospital unit.
- 14. Accurately describe the assessment of the postsurgical patient on the hospital unit.
- 15. Identify potential postsurgical complications, with emphasis on prevention and intervention.
- 16. Develop a care plan for a patient who has had abdominal surgery.
 - I. Purposes of Surgery
 - II. Degrees of Urgency
 - III. Various Surgical Settings
 - IV. . Preoperative Care of the Surgical Patient
 - V. Intraoperative Care of the Surgical Patient
 - VI. Postoperative Care of the Surgical Patient
- Chapter 34 Phlebotomy and Blood Specimens

Objectives: Upon comp letion, the student should be able to:

- 1. Define key terms associated with phle botomy and blood specimens.
 - 2. Explain how to safely perform a skin puncture for specimen collection.
 - I. Phlebotomy
 - II. Complications of Phlebotomy
 - III. Skin Punctures

LABORATORY SYLLABUS AND EVALUATION

PURPOSE:

To familiarize the student with equipment and procedural steps and rationales prior to actual client contact. Each student will perform procedures, which have been demonstrated by an instructor. The majority of the return demonstrations will be on a training mannequin. In addition, the student on occasion will portray a client and/or member of the health care team in a simulated nurse /client relationship to assist the student in developing skills in communication and interpersonal relationships.

CRITERIA:

Provided with <u>Fundamentals of Nursing Care - Concepts, Connections. and Skills</u> and utilizing the textbook Skill Performance Checklist, a client (student/mannequin), equipment and suppl ies ; the student should be able to perform the tasks applicable to the given performance objectives using methods appropriate to the client's age , physical condition, and level of understanding.

SKILL PERFORMANCE OBJECTIVES:

Upon completion of VNSG 1402 Applied Nursing Skills I, the student should be able to:

- 1. Employ correct handwashing tec hniques to maintain standard s of cleanlin ess that minimize the risk of contracting or transmitting contagious organisms. F 8, 9,12,13,16 / C 5,6,7,15,16,18,19,20.
- 2. Carry out the practices of Standard Precautio ns. F 8, 9,1 2,13,16 / C 5,6,7,15,16, 18,19, 20.
- 3. Demonstra te the ability to meet the clie nt's nee ds in the medical iso latio n unit using medical asepsis. F -1,5,6,7,8,9,10,11,12,13,14,15 / C -1,3,5,6,7,11,15,16,17,18,19.
- 4. Apply var io us types of restraints to achieve the purpose for which the physic ian orders them. F 1, 5, 8,9,10,11,12,17 / C 5,6,7,15,16,17,18,19.
- 5. Demonstrate the ability to meet the client's needs by givin g a complete bedbath. F 1,5,8,9,11,12,13,16 / C 5,6,7,18,19,20.
- 6. Demonstrate the ability to mee t the client 's nee ds by giving /assisting with AM care, oral hygie ne, hair and skin care, back rub, and dressing and und ressing the client with and without an int ravenou s infusio n. F 1 ,5,6 ,7,8,9, I 0 , 11 , 12 , 16 / C 3,5,6,7,9,10,11 ,18 , 19 ,20.
- 7. Prepare an unoccu pied, occ upie d, and surg ical bed in the appropriate manner to provid e a nea t, cle an, comfortable, and safe environment for the client. F 1,5,8,10,11, / C 6,18,19,20.
- Demonstrate th e abilit y to mee t the client's needs by performin g safe range of motion exercises . F 1,5,6,7,8,9 ,10,11 ,12 ,16 / C 3,5,6,7,9 ,10,11 ,18 ,19,20.
- 9. Demonstrate knowledge and use of proper body alignment, balance, and movement with the patient who is at rest and amb ulato ry as well as demonst rating proper lifting, tu rning, and the four basic bed positions of the patient with the use of sup portive aids. F 1,5,8,9,10,11,12,13,16 / C 6,18, 19, 20.
- 10. Demonstrate the preparation for and the procedure for admission , transfer, and discharge of a clie nt. F -1.5,6,8,9,10, 11 , 12,1 3,17 / C 1,3,5,6,7,9,10, 11, 14,15,16,17.
- Obtain an accurate set of vital signs to include temperature, pulse, respirations, blood pressure, oxygen saturation, and pain assessment of a client. (Method of obtainin g temperature and pulse to be detenn ined by in structor.) F 1,3,5,6,8, I 0, 1 1, 12,13,17 / C 5,6,7,11, 18,19,20.
- 12. Dem onstrate the ability to perform a general health assessment and a focuse d assessment on a client with predictable health care needs. F 1,2, 3, 6,7,8,9,10,11,12,13,14,15,16,17 / C 1,3,4,5,6,7,8,9,10,11,12,13,14,16,18,19,20.
- 13. Contrast the ph ysiologica l effects of loc al hea t and cold applic ations, detail the nursing assessments to make prior to, during, and after the applic ation of heat and cold, follow through with appropriate nursing interventions including patient teaching regarding the application of heat and cold to a patient with specified health conditions. F 1,2,3,4,6,8,9,10,11,12 / C 1,3,4,5,6,7,8,10,11,14,15,16,18,19,20.
- 14. Correlate acknow ledgment and acceptance of pain to treatment of pain, identify non-pharmacolog ic al methods of pain re li ef and desc ribe nursing interventions the nurse might use to promote non-pham1acolo gic al pain mana gement, rest, and restorative sleep. F 1,2,3,6,7,8,9,10,11,12,13,15,16,17/C 1,3,4,5,6,7,8,9,10,11,12,14,18,19,20.
- 15. Demons trate the ability to don steri le gloves without contamination of the gloves and demonstrate preparing a sterile field using aseptic techniques to protect the patient, self, and others from infection. F-1,5,6,7,8,9,10,11,12,13,16,17 / C - 3,5,6,7,11,15,16,1,8,19.
- 16 . De monstrate the ability to perform the surgical scrub, self- gownin g and glov ing (closed method) , and gowning and glovin g another person. F 1,5,8,9,10,11,12,16, 17 / C 1, 9, 18, 19, 20.

- 17. Demonstrate the ability to accurately calculate the client's intake and output and meet the client's needs by feeding the dependent client. F 1,3,5,6,7,8,9, 10, 11, 12,13,16,17 / C-1,3,5,6,7,10,11, 16,18,19,20.
- 1 8. Demonstrate the ability to tube feed the client. F 1,5,7,8,9,1 0,11 ,1 2,1 3 / C 1,5,6,7, 18,19,20.
- Demonstrate the ability to safely assist with and/or insert, irrigate, and discontinue a nasogastric tube.
 F 1,5,7,8,9,10, 11,12,15 / C 5, 6,7,11, 18, 19,20.
- 20. Demonstrate the ability to change a dressing using aseptic technique and document findings of observations of simulated wound healing. F 1,2,8,9, 10, 11, 12,13, 17 / C 5,6,7.
- 21. Apply bandages and binders to achieve the purpose for which the physician orders them. F 1,5,6,7,8,9, 10,11,12,16 / C 3,5,6,7,9,10,11,18,19,20.
- 22. Demonstrate the ability in the use of mechanical aids for ambulation and movement (cane, crutches, whee lchair, and walker). F 1,5,8,9, 10,11, 12 / C-5, 6,7,18,19,20.
- 23. Demonstrate the knowledge in caring for a client receiving oxygen therapy. F 1 ,5 ,8,9, I 0, 11,12 / C 5, 6, 7,18,19 ,20.
- 24. Demonstrate the ability to perform a throat culture. F 1,5,8,9,10 ,11 , 1 2 / C 5, 6, 7,18,19,20.
- 25. Demonstrate the ability to teach and assist the patient in using an incentive spirometry unit. F 1,2,3,5,6,8,9,11, 13,16,17 / C 1,3,4,5,6,7, 10,11,12,14,20.
- Demonstrate the proper technique in oral, nasopharyngea l, and tracheal suctioning using required asepsis. F - 1.5.8.9. 10.1 1.12 / C- 5, 6, 7,18,19,20.
- 27. Demonstrate proper technique in tracheostomy care and dress ing change usi ng required asepsis. F 1,5,8,9, 10, 12 / C 5,6,7,18,19,20.
- 28. Demonstrate the preparation of and the procedure for administering a cleansing enema. F 1,5,8,9, 10,11, 1 2 / C 1,5,6,7,18,19,20.
- 29. Demonstrate the procedure for colostomy care and irrigation . F 1,5,6,7,8,9, 10,11 , 12,14,15,16,17 / C 1,3,4,5,6,7, 10 ,1 1,14,18,19,20.
- 30. Assist the client in using the designated equipment for bowel and urine elimination. F 1,5 ,6,8,9, 10,11 ,12,13,17 / C- 5,6,7,11,15 , 16,1 8,19.
- 31. Obtain a specimen of urine from a retention catheter, using aseptic technique. F 1, 5,8,9,10, 11,12,16,17 / C- 3,5,6,7,18,19,20.
- 32. Demonstrate the ability to accurately perform a clinitest and acetone test on a urine sample. F 1,5,8,9, 10,11, 12 / C 5, 6,7,18,19,20.
- Demonstrate the ability to catheterize a cli e nt maintaining strict asepsis. F 1,5,7,8,9,10,11,12, 14,15, 16,17 / C-3, 5, 6,7,11,18,19,20.
- 34. Using aseptic technique and a glucometer unit , perform a finger stick and accurately obtain the clien t's blood glucose. F 1,2,5,6,8,9,10,11,12,13,14,15,16,17 / C 1,3,5,6,7,9,10,11,12,14,15,16 ,19,20.
- 35. Use appropriate medical terminology and approved abbreviations and utilize the nursin g process to enter a written account on the client's health problems, therapy given, nursing care administere d, and observations made. F 1,2,5,6,7,8,9,10,11,12,13,17 / C 5,6,7,11,15,16,17.

- 36. Demon strate knowledge of appropriate personal hygiene and grooming which is consistent with college policy. F 1,5,6,8,13,14,15,16,17 / C 5,6,7.
- 37. Exhibit professionalism at all tim es . F 1 , 5,6,8,11 , 12,1 3,14,15,16,17 / C 5,6,7,9.

LABORATORY PRACTICE TEAMS FALL 2019

TEAM EAGER ("C haracterized by or showing keenness of desire or strength of feeling")

Savannah Ascencio, Angelica Jaramillo, Yasmeen Riojas,

TEAM EARNEST ("Strong and firm in purpose; serious")

Hope Avila, Shayla Hardin , Ariel Reyna, Mirella Vargas

TEAM EFFECTIVE ("Equipped and ready to produce a striki ng imp ression")

Cynthia Azua, Tiara Gonzales, M'Kenzie Pipes,

TEAM EFFICIENT ("Able to produce the effect wanted without waste of tim e and energy')

Jennifer Benavidez, Brittany Garza, Alondra Moreno, Olivia Tinoco

TEAM ENERGETIC ("Vigorous to work")

Corrina Chavez, Savannah Garcia, Khena McAllister, Ana Snachez,

TEAM EXUBERANT ("Overflowing: Profuse in knowledge growth")

Larissa DeLaRosa, Jennifer Lovell, Blanca Romero, Neissly Tapia

SCANS COMPETENCIES

- C-I <u>*TIME*</u> Selects goals relevant activities, ranks them, allocates tim e, prepar es and follows schedules.
- C-2 <u>MONEY</u> Uses or prepares budgets, makes forecasts, keeps records and makes adjustments to meet objectives.
- C-3 MATERIALS & FACILITIES Acquires, stores, allocates and uses materials or space efficiently.
- C-4 *HUMAN RESOURCES Assess* skills and dist ributes work according ly, evaluates performances and provides feedback .

INFORMATION - Acquires and Uses Information

- C-5 Acquires and evaluates information. C-
- 6 Organizes and ma intains in formation.
- C-7 Interprets and communicates information.
- C-8 Uses computers to process information.

INTERPERSONAL - Works With Others

- C-9 Participates as members of a team and contributes to group effort.
- C-10 Teaches others new skills.
- C-11 Serves Cli ents/Customers works to satisfy customer's expec tations.
- C-12 Exercise Leadership Communicates ideas to justify position, persuades and convinces others responsibility challenges existing procedures and policies.
- C-13 Negotiates works toward agreements involving excha nges of resources; resolves divergent interests.
- C-14 Works With Diversi ty Works well with men and women from diverse backgro unds.

SYSTEMS - Understands Complex Interrelationships

- C-15 Understands Systems Knows how social, organizationa l, and technological systems work and operate effectively with them.
- C-16 Monitors and Corrects Performance Distin guishe s trends, predicts imp acts in sys tem operation s.
- C-17 Improves Designs Systems Suggests modification s to existing systems and develops new or alternative systems to improve performance.

TECHNOLOGY - Works With a Variety of Technologies

- C-18 Selects Technology Chooses procedures, tools, or equipment, including computers and related technologies.
- C-19 Applies Technology to Task Understands overall intent and proper procedures for setup and operation of equipment.
- C-20 Maintains and Troubleshoots Equipment Prevents, id ent ifies , or solves problems with equipment.

FOUNDATION SKILLS

BASIC SKILLS - Reads. Writes. Performs Arithmetic and Mathematical Operations. Listens and Speaks

- F-1 Reading Locates , understands and interprets written information in prose and in documents such as manuals , graphs and schedu les.
- F-2 Writing Communicates thought s, ideas, information and messages in writing and creates documents such as letters, direction s, manuals, reports, graphs and flow charts.
- F-3 Arithn1etic Performs basic computations; uses num eric al concepts such as whole numbers, etc.
- F-4 Mathematics Approaches practical problems by choosing appropriately from a variety of mathematical tec hniques.
- F-6 Speaking Organizes ideas and communicates orally.

<u>THINKING SKILLS - Thinks Creatively, Makes Decisions, Solves Problems, Visualizes and</u> <u>Knows How to Learn and Reason</u>

- F-7 Creative Thinki ng Ge nerates new ideas.
- F-8 Decision Making Spec ifies goals and constraint s, generates alternatives, considers risks, evaluates and chooses bes talternative.
- F-9 Problem Solvin g Recognizes problems, devises and imple ments plan of action.
- F-10 Seein g Thin gs in the Mind 's Eye Organizes and processes symbols, pic tures, graphs, objec ts and oth er infonnation.
- F-11 Knowing How to Learn Uses efficient learning techniques to acquire and apply new knowledge and skills.
- F-12 Reasonin g Discovers a rule or prin cipl e und erlying the relationship between two or mor e objects and applies it when sol ving a proble m.

<u>PERSONAL OUALITIES - Displays Responsibility. Self Esteem. Sociability. Self-Management.</u> <u>Integrity and Honesty</u>

- F-13 Responsibilit y Exerts a high le vel of effort and perseveres toward goal attainment.
- F-14 Self-Esteem Believes in own self-worth and main tai ns a positive view of self.
- F-15 Sociability Demonstrates understanding, friendliness, adaptability, empathy and politeness in group settings.
- F-16 Self-Management Assesses self accuracy, sets personal goals, monitors progress and exhibit s se lf control.
- F-17 Inte grity / Hones ty Chooses ethical courses of action.

SCANS FOUNDATION AND COMPETENCY SKILLS (by course)

Foundations; (F)				<u>Competencies: (C)</u>	
	ECON	230:	1, 2, 3, 4, 5, 8, 9, 10, 11, 12, 17	2, 15	
	ENGL	1301 1302	1, 2, 5, 7, 8, 9, 11, 12, 13, 15, 16, 17 1, 2, 5, 7, 8, 9, 11, 12, 13, 15, 16, 17	5, 6, 7, 8 5, 6, 7	
	GOVT	2301	1, 2, 10, 11 , 1 2, 17	15	
	HIST	1302	1, 2, 5, 10, 11 , 12, 17	15	
	MATH	1314	3, 4, 9, 10, 11, 12		
	PSYC	2301	1, 2, 10, 11, 12, 1 5, 16, 17	4, 14	
	READ	1314 13, 14 , 15	1, 2, 5, 7, 8, 9, 10, 11 , 12, 1 5, 17	1, 5, 6, 7, 8, 9, 10, 12,	
	SPCH	1321	2, 4, 5, 6, 7, 8, 9, I O, 13, 14	1, 5, 6, 7, 14	
	SOC	1301	1, 2, 5, 8, 9, 10, 11 , 12, 15, 16 , 17	4, 14	
	PHYS	1315	1, 2, 4,10,11,12		

Example for PSYC:	Scans:	Found ation Skills:	I, 2, I0, 11
		Competencies:	4, 13

4.1.1 Syllabus Statements

4.1.1.1. Diversity Statement

In this class, the tea cher will establish and support an environment that values and nurtures individual and group differences and encourages engagement and interaction. Understanding and respecting multiple experiences and perspectives will serve to challenge and stimulate all of us to learn about others, about the larger world and about ourselves. By promoting diversity and intellectual exchange, we will not only mirror society as it is. but also model society as it should and can be.

4.1.1.2. Disabilities Statement (updated 6/2019)

Any students who. because of a disability. may require special arrangements in order to meet the course requirements should contact the instructor as soon as possible to make and necessary arrangements. Students must present appropriate verification from the SPC Disability Service Office during the instructor's office hours. Please note that instructors are not allo\.ved to provide classroom accommodations until appropriate verification from the SPC Disability Service Office has been provided. For more information. you may contact the Disability Services Office (located in the Health & Wellness Center) at 806-716-2529 or visit http://www.so ut hplainsco llege.edu/health/disabilityservices.php.

4.1.1.4 Title IX Pregnancy Accommodations Statement (updated 6/2019)

If you are pregnant, or have given birth been within six months, uncler Title IX you have a right to reasonable accommodations to help continue your education. Students who wish to request accommodations must contact the Health and Wellness Center at 806-716-2529 to initiate the process.

4.1.1.5 OPTIONAL STATEMENT - Campus Concealed Carry Statement

Texas Senate Bill - 11 (Government Code 411.2031, et al.) authorizes the carrying of a concealed handgun in South Plains College buildings only by persons who have been issued and are in possession of a Texas License to CaITy a Handgun. Qualified law enforcement officers or those who are otherwise authorized to carry a concealed handgun in the State of Texas are also permitted to do so. Pursuant to Penal Code (PC) 46.035 and South Plains College policy. license holders may not carry a concealed handgun in restricted locations. For a list of locati ons and Frequently Asked Questions, please refer to the Campus Carry page at https://www.southplainscollege.edu/campuscarry.php

Pursuant to PC 46.035, the open carrying of handguns is prohibited on all South Plains College campuses. Report violations to the College Police Department at 806-716-2396 or 9-1-1.

Student is responsible in following all clinical affiliate facility policies and procedures.

Plagiarism Declaration Department of Nursing South Plains College (VNSG 1402)

By signing this plagiarism decla ration I acknowledge that I have received a copy of the honesty policy and been made aware that the penalty for plagiarism is dismissal from the program.

Examples of student plagiarism¹

- Copying material without quotes, in-text citations, and/or referencing
- Paraphra sin g content without in -text citation and/or referencing
- Copying ideas , words, answers, exams, or shared work from others when individual work is required
- Using another's paper in whole or in part
- Allowing another student to use one's work
- Claiming someone else's work is one's own
- Resubmitting one's own coursework, when original work is required (self-plagiarism)
- Falsifying references or bibliographies
- · Gett ing help from another person without faculty knowledge or app roval
- Purchasing, borrowing, or selling content with the intent of meeting an academic requirement for oneself or othe rs

Printed Name

Signature

Date

1. Smith, L. Conquering plagiarism in nursing education. *Nursing 2016. 2016*; 46(7):17-19.