SUL ROSS STATE UNIVERSITY

DEPARTMENT OF NURSING NUR 3413 Patient Centered Concepts Across the Lifespan 1 Spring Junior Year 2023

SEMESTER HOURS: Four (4) Credits (Hybrid) Clinical Hours: 1 Credit Didactic Contact Hours: 3 Clock Hours/Week Clinical Contact Hours: 4 Clock Hours/Week Total Contact Hours: 112

Level: Junior

PREREQUISITES: Successful completion of Previous Courses

FACULTY INFORMATION:

FACULTY OF RECORD: Dr. Geraldine M. Goosen, PhD, CNS, CCRN Emeritus: Contact Information:
Office Hours: Hours available via e-mail: Day time or early evening hours. Hours available on Campus: Vary during the semester based on need. Hours available via cell phone: Daytime and/or early evening hours. Phone Number: Cell 830 931 4371

University e-mail: ggoosen@sulross.edu

Clinical Assisstant: Ms. Yolanda Juardo, RN, BSN Contact Information: Office Hours: Hours available via e-mail: Hours available on Campus: Hours available via phone office/cell: Phone Number: Cell University e-mail:

COURSE DESCRIPTION: NUR 3413- Patient Centered Concepts Across the Life Span 1 - This concept-based integrated approach to learning continues with concepts analyzed across the lifespan with the inclusion of frequently occurring exemplars(diagnoses). Nursing management and treatment modalities are included for each of the exemplars. The course begins with psychosocial-cultural concepts commonly encountered in patients of any age and progresses through reproductive events which introduces the newborn infant. Concepts and exemplars in this course are foundational to developing clinical judgment required for the nursing process. Simulation activities will provide opportunities to link classroom data to potential patient clinical experiences.

STUDENT LEARNING OUT COMES:

Upon completion of learning activities in this course, students will be able to:

MEMBER OF THE PROFESSION

1. Expand knowledge of regulations that clarify the nursing role as specified by the Texas Board of Nursing guidelines in additional concepts with identified exemplars.

- 2. Recognize and adhere to standards of practice identified by the American Nurses Association that specify actions for identified concepts and exemplars for this course.
- 3. Discuss the role of the professional nurse when providing holistic, culturally sensitive and evidence-based care individuals across the life span.
- 4. Engage in self-evaluation and reflection to appraise and improve practice

PROVIDER OF PATIENT-CENTERED CARE

- 5. Utilize a systematic process to analyze selected health concepts for diverse patients across the lifespan.
- 6. Describe management of care recommended by evidence-based practice for selected health care concepts.
- 7. Apply biophysical and pathophysiological concepts to identified exemplars in each age group.
- 8. Describe the interrelatedness between health care concepts to assist in developing clinical judgment.
- 9. Develop understanding and recognition of patient communication patterns which reflect behavioral issues that impact health concerns.
- 10. Explain common clinical referents/manifestations, antecedents, consequences, diagnostic findings, drug therapy and other treatment modalities for patient exemplars across the life span.
- 11. Analyze the impact of physiological, psychosocial, pathophysiological, and/or cultural status on the patient and family throughout the reproductive years.
- 12. Identify role of nurse in providing patient education regarding health promotion and well-being.

PATIENT SAFETY ADVOCATE

- 13. Identify activities used to prevent or respond to safety hazards associated with concepts and exemplars.
- 14. Apply knowledge of the rules and regulations that address patient and nurse rules safety in health care settings.

MEMBER OF THE HEALTH CARE TEAM

- 15. Explain the relevance of evidence-based practice to patient safety, quality of care, and best practice interventions associated with concepts and exemplars.
- 16. Discuss collaborative communication principles and how these contribute to the functions of the health care team.
- 17. Identify changes associated with concepts that require communication and/or documentation with health care team.

MARKETABLE SKILLS FOR THE DEPARTMENT OF NURSING

The following marketable skills and dissemination plan has been submitted to the Texas Higher Education Board after approval from the Assistant Vice President for Institutional Effectiveness at SRSU Students will:

- 1. develop inquiry skills to evaluate situations (Sense of Inquiry);
- 2. develop communication skills to evaluate situations (Communication Skills);
- 3. develop research skills to promote their lifelong learning (Continuous Lifelong Learning); and
- 4. comport themselves verbally and visually in a professional manner (professionalism).

Plan for Dissemination:

Students learn the marketable skills by first being exposed to them in all course syllabi. Each of the marketable skills is closely observed and evaluated by clinical faculty and preceptors as student's progress through the educational program. Students hone their research and communication skills through assignments and activities in multiple classes.

REQUIRED REFERENCES: Text Books:

- Adams, M., Holland, N., & Urban, C. (2019) *Pharmacology for nurses: A pathophysiologic approach Plus MyNursingLab with PearsoneText* (6th ed.) ISBN-13: 978-0135218334. New York: Pearson.
- Callahan, B. (2019). *Clinical nursing skills: A concept-based approach to learning, Volume III* (3rd ed.). New York: Pearson.
- Halter, M. J. (2018). Varcarolis' foundations of psychiatric-mental health nursing: A clinical approach (8th ed.). St. Louis: Elsevier.
- Pagana, Kathleen D.; Pagana, Timothy J.; & Pagana, Theresa N. (2018). Mosby's diagnostic & laboratory test reference (13th ed.). St. Louis: Elsevier.
- Pearson Concepts Editorial Board & Contributors (2019). Nursing: A concept-based approach to learning, Volume I & II (3rd ed.). New York: Pearson.
- Touhy, T. A. & Jett, K. F. (2020). Ebersole & Hess' toward healthy aging: Human needs & nursing response (10thed.). St. Louis: Mosby-Elsevier.
- Winters, C. A., & Lee, H. J., Eds. (2018). Rural nursing: Concepts, theory, and practice (5th ed.). New York, NY: Springer

Skills & Simulation Handbook

Drug Reference Handbook. Current Edition.

Recommended References:

The following references are classic and will provide pertinent information that will enhance nursing information. These articles are posted in BB for your convenience. Additional selected articles will be provided in BB as we progress through the list of concepts. Even though these references were published in earlier years, the content included will provide insight into information scheduled throughout this semester.

Goosen, Geraldine. Concept analysis: An approach to teaching physiologic variables. *Journal of Professional Nursing.* 19989 31-38.

Blackburn, G.L., & Bristrian, B.R. Nutritional care of the injured and/or septic patient. *Surgical Clinics of North America*. 56:1195-1224, 1976.

Goosen, G., & Bush, H.A. Adaptation: A feedback process. Advances in Nursing Science. Aspen System Corporation: 9161-9268, 1979.

Wilmore, D.W., Long, J.M., Mason, A.D., Jr., Skreen, R.W., and Pruitt, B.A., Jr., Catecholamines: Mediators of the hypermetabolic response to thermal injury. *Annals of Surgery.* 180, 653, 1974.

COURSE LEARNING ACTIVITIES, ASSIGNMENTS, GRADING, AND EXPECTATIONS:

COURSE EXPECTATIONS:

At the beginning of the spring semester, we will plan to conduct class on Blackboard unless you are notified via email that I will be in Alpine for a face to face class. Attendance is required for each class with full attention to class activities. Driving or riding in a car or holding conversations with other than classmates is not accepted as attendance. Each scheduled class is required to share resources and discuss pertinent information to meet course and unit objectives. Attendance at each class and laboratory experience is required. If personal or family emergencies arise, the faculty of record should be notified immediately. If a lab or clinical time is altered due to an emergency, the faculty of record and the clinical faculty must be notified. Any absences will need to be made up as soon as such time can be arranged with appropriate faculty availability.

LEARNING ACTIVITIES:

Students will participate in classroom and on-line discussion to clarify the need and value of the substantive component for each assigned concept analysis. Student dialogue will focus on identifying and discussing behavioral, physiologic, psychologic, social, and cultural information which comprise the patient as a wholistic entity. Students are expected to contribute to the dialogue using critical thinking, clinical reasoning, and ethical comportment.

Students will prepare for class discussion and activities by reading each assignment with focus on the concept analysis provided and clinical management appropriate for each exemplar related to the concept included in the assignment. The logically ordered information will assist each student to develop a routine or pattern to organize pertinent information obtained from patients and resources. A group assignment for the development of a selected concept will further enhance the student's recognition for data obtained to complete and understand the value of information included in a concept analysis.

Application of data obtained from patient situations in simulation laboratories or assigned clinical experiences will enhance the students understanding of why and how selected concepts will provide a broader understanding of the patient condition. Open communication with the mannequin provides opportunity to practice verbal and non-verbal communication skills to obtain pertinent data before communicating with patients. Case studies utilized for simulation scenarios will assist students to understand the need for acquiring data from patient's which will guide the planning and delivery of pertinent, individualized care for the experienced concept.

Class Participation

Students will engage in classroom and laboratory learning activities. Student dialogue will focus on developing professional perspectives, identifying, and accessing resources, and analyzing factors that impact professional nursing. Students are expected to contribute to class discussion and dialogue using critical thinking, clinical reasoning, and ethical comportment.

Behavioral Health Case Study

Working in pairs, students will identify a client with significant behavioral health needs during the course of the clinical rotations. While emphasis will be placed on concepts already covered in the program of study, this will not limit the scope of the case. Following data collection, students will develop a comprehensive holistic case study with consideration to all aspects of nursing management, medications, safety, and unmet needs (psychosocial, treatment, resources, housing, employment, child-care, etc.). Students will present the case to the faculty and class to elicit feedback, suggestions, and collaborative learning

Clinical Skills Competency Evaluation

Clinical nursing skills will be addressed in the skills lab in NUR 3441 Competencies for Patient Centered Care I for demonstration, practice, and evaluation. As you satisfactorily complete skills, opportunities to utilize these skills will be incorporated in simulation learning activities. Each student must successfully complete each pass-fail skill and clinical-experiences, including return demonstrations to be qualified to continue practice with the designated nursing skills competencies in the simulation lab.. Students will have three opportunities to repeat the skill. If students are not successful in passing the skill after three (3) attempts, they will be individually counseled and assisted to become successful with all required nursing skills.

Reflective Journal

Reflective Practice is an important attribute of a professional nurse and is integrated across the program of study. Reflective Practice Journaling is a discipline of self-inquiry to examine aspects of interpersonal relationships with patients and learning situations each week during the semester, applying readings and gaining insights regarding personal values, ethics, self or practice, and being mindful of self while in or following field experiences.

Course Evaluation

Each student enrolled in the nursing is required to complete evaluation forms provided by SRSU and the course evaluation form attached to each nursing course syllabus. Information provided by students is objective data on which to base course changes to enhance learning potential for each nursing student. In addition, a summary of course, faculty, and clinical evaluations is required in reports submitted to CCNE to maintain national accreditation.

The course evaluation provided in BB with each syllabus must be completed and submitted in a program to provide student anonymity. Submission date is before May 1, 2022. Course grades will be withheld until all course evaluation forms have been completed.

Course evaluation in the nursing curriculum is viewed as a course requirement. Nursing faculty members view this process as the principal source for facilitating change which can enhance the learning process in nursing education.

ASSESSMENT OF STUDENT LEARNING:

1. Evaluation of student performance is based on evidence of achievement of course objectives. Students are graded on their attendance and participation in class discussion, online reflections and observations, clinical performance when applicable, knowledge and comprehension of reading assignments, and completion of course assignments. Criteria for each course activity and assignments, including grading rubrics, are delineated either in the syllabus or in the weekly modules.

2. Summary of Measure for Evaluation:

Course Requirements		Percentage
Class Discussion		20%
Clinical & Simulation Lab Activities		30%
Weekly Simulations		
Behavioral Health (Case Study	
Geriatric Patient	,	
Obstetric Patient		
Examinations		40%
Pre-tests	30%	
2 Examinations	20%	
ATI Practice Tests & C	omprehensive Assessments	10%
Total Points	-	100%

3. **Calculation of Final Grade**: The final grade is derived as a summary of the points delineated on specific rubrics for the assignments and participation.

Grading Scale A = 90-100 B = 80-89 C = 75-79 D = 69-74 F = 69 OR BELOW

POLICIES FOR EXAMS AND ASSIGNMENTS:

A minimum average of 80% must be achieved on examinations to receive a passing grade for the course. This will include 3 examinations and a final. The examination average must be calculated before adding grades from other assignments. When a grade of less than 80% is acquired on any examination, the student will be required to meet with the faculty of record to explore ways to improve test taking ability. A total of 3 sessions will be required with the faculty of record for any one test where 80% is not achieved. The purpose for this activity is to assist the student to determine the rationale for the lower grade achievement and develop an action plan to correct identified problems. The Missildine Review is one option which could be initiated to follow student progress.

Weekly Pre-tests: A weekly pretest will be given during the semester. Questions will relate to key information which has been emphasized during class discussions. Topics will focus on key information which will be included on the comprehensive exams which will be scheduled throughout the semester.

Missed Examinations and Makeup Examinations: Faculty members must be informed immediately when a student is aware that an examination will be missed. Make-up should occur within a week of the scheduled examination as agreed on between faculty and student. Should scheduling conflicts and/or family emergencies arise, students should contact faculty by phone, email, or text as soon as possible. If students have spoken with faculty and an agreement is reached, late make-up exams can be arranged without penalty.

Late and Make-up Assignments: To achieve the designated points for an assignment, the assignment must be submitted at or before the scheduled date and time. Five points per calendar day will be deducted for late submission of assignments. Should scheduling conflicts and/or family emergencies arise, students should contact faculty by phone, email or text as soon as possible. If students have spoken with faculty and an agreement is reached, late and make-up assignment extensions can be arranged without penalty.

COURSE SCHEDULE

Week	Topics & Objectives	Required	Learning Activities.
Module		Readings	Assignments & Due
110 date		& References	Dates
Week 1	Introduction to Course	Pearson Module 7	Read all assignments
Date:	introduction to Course	realison module /	and references for
January	Health Wellness Illness & Injuny	ATI Review	Week 1
24.2023	Treatur-weintess-fintess & finjury	Module:	WCCK I.
	Health-Illness Continuum		Be prepared for class
	Rural Concepts of Resilience, Self-reliance,		discussion
	& Independence		discussion.
	Health Beliefs (Individual & Cultural)		Orientation to
	Concept Terms: Health, Wellness, &		Simulation Lab on
	Illness		Thursday, Lanuary 10
	Bio-Psycho-Social-Cultural Response		2023 from 1.00 to 5.00
			D M
	Communication		F.1VI.
	Therapeutic		Reflective Journaling
	Non-therapeutic		Reflective Journaining
	Motivational Interviewing		
	Assertive Communication		
	Conflict Resolution		
	EXEMPLARS:		
	Physical Fitness & Exercise		
	Oral Health		
	Normal Sleep-Rest Patterns		
	OBIECTIVES		
	1 Discuss the role which concepts play in		
	the learning process		
	2. Recognize the syllabus as a guide to		
	learning.		
	3. Discuss the relationship between		
	concepts, constructs, exemplars, and clinical		
	experiences.		
	4. Differentiate concepts between Health,		
	Wellness, and Illness continuum.		
	5. Review types of communication required		
	to obtain pertinent information from		
	patients.		
	6. Identify indications of non-verbal		
	communication.		

NUR 3413 PATIENT CENTERED CONCEPTS ACROSS THE LIFE SPAN I (This schedule is subject to change by faculty as needed.)

Week 2	Coping/Stress	Pearson Module	Simulation Lab –
Date:	Exemplars	31:	Anxiety in a Patient
Ianuary	Generalized Anxiety Disorders	Halter CH 10, 15,	Facing Hospitalization
31, 2023	Obsessive Compulsive Disorders	, , ,	for First Time.
,	Depression	Concept Analysis:	Include demonstration.
	Separation Anxiety (Developmental)	Stress/Adaptation	practice and evaluation
	Phobias	otress, mappediton	Debrief Simulation
	Papic Disorders	ATI review	Reflective Journal
	Post Traumatic Stress Disorder		Reflective Journal
	1 Ost-11aumatic Stress Disorder	module	Complete Pro test for
	EVENDIADS.		Complete Fie-test for
	LALMIPLANS.		Coping/ success
	Characters Companying Disorders		
	Obsessive-Compulsive Disorder		
	ODIECTIVES		
	OBJECTIVES:		
	1. Describe how responses to stress are		
	mediated through perception, personality,		
	social support, culture, and spirituality.		
	3. Describe holistic approaches to stress		
	management		
	4. Describe manifestations of anxiety and		
	obsessive-compulsive disorders		
	5. Describe basic nursing interventions for		
	people experiencing anxiety and obsessive-		
	compulsive disorders		
Week 3	Reproduction/Intrauterine	Pearson Module 33	Complete assigned
Date:	Development	Reproduction	readings and activities
February	Male & Female Reproductive Structures	Pages 2169 to 2226	for week 3
7,2023	Process of Conception	0	
	1 st Trimester of Pregnancy-Embryonic	ATI review	Propara a teaching plan
	Development	module	
	2nd Trimester of Pregnancy-Development		for a common issue
	of fetus & placenta		during pregnancy such
	Physical & Psychological Changes During		as nutrition, weight
	Pregnancy		gain, exercise, and
	Signs of Pregnancy		sexual contact.
	Role of Father		
	3 rd Trimester of Pregnancy-		Simulation Lab – Patient
	Health Promotion		in early Pregnancy
	Preparation for Birth		Following Infertility and
	Concepts Related to Reproduction		H/O Recessive Traits
	OBIECTIVES:		,
	1 Identify the calculation process to		Include demonstration.
	determine anticipated date of birth		practice, and evaluation
	2 Discuss the risk factors for mothers over		r
	35 years of age		Debrief Simulation
	3 Discuss untoward experiences which may		
	accompany the 1st Trimostor of arconon		Reflective Journal
	accompany the 1 st minester of pregnancy &		Reflective journal
	4 Which toohniques are used want		Complete Pre-test for
	4. which techniques are used most		Deproduction %
	trequently to make prenatal diagnoses.		reproduction &

	5. Discuss information included in the		Intrauterine
	calculation of the multiple marker test.		Development
	6.Provide rational for discomforts the		
XXXX 1 4	mother experiences during the 3 rd Trimester.	D	
Week 4 Date: February	Reproduction/Intrapartum Care 1st Trimester-Diagnosis, Assessment, & Management	Pearson Module 33, Pages 2269 to 2329.	Read all references in the Week 4 BB
14, 2023	 2nd Trimester-Management of Common Discomforts and Follow-up of anticipated development. 3rd Trimester-Cultural, Ethnicity, & Religious Influences. 	ATI review module	Simulation Lab -Patient with Term Pregnancy & Placenta Previa
	Preparation for Labor & Birth		practice, and evaluation. Debrief Simulation Reflective Journal
	Complications of Pregnancy Hypertensive Disorders		
	Placenta Previa/Abruptio		Complete Pre test for
	Uterine Rupture		Intrapartum Care &
	Hydatidiform Moles		Complications of Pregnancy
	OBJECTIVES:		
	I. Discuss risk factors which may lead to		
	2. Identify clinical referents which would		
	alert the mother to possible complications.		
	3. Discuss psychological and physiological		
	preparation for parents facing information		
	regarding potential complications of		
	pregnancy.		
	4. Discuss nursing management for patients		
	pregnancy.		
Week 5	Reproduction Post-partum Care	Pearson Module	Complete assigned
Date:	Physiological & Psychological Preparation	33;	readings and activities.
February	for Labor	ATI Review	Simulation Lab: Patient
21, 2023	Physiology of Labor	Module	in Labor (Gravida II Para
	Four Stages of Labor	Concept Analysis:	I) with Breech
		Infertility	Presentation and Two
	OBJECTIVES FOR LABOR:		Weeks Post-Term
	1. Discuss Physiological & Psychological Preparation for Labor		Include demonstration
	2 Differentiate between fetal presentation		practice and evaluation,
	and engagement.		practice, and evaluation.
	3.Describe the physiology of labor and the forces of labor.		Debrief Simulation
	4.Definte the Four Stages of Labor 5.Differentiate between false labor and true		Reflective Journal
	signs of labor.		Complete Pre-test for
	6. Discuss type and process for fetal		Labor and Immediate
	surveillance during labor.		Postpartum Care
1		1	

	7 Discuss the causes of minimal or absent		
	FLD 111		
	FHR variability.		
	8.Discuss the role of the nurse during		
	labor.		
	9.Describe the cardinal movements of		
	labor.		
W/ 1 C			
week o	Post-partum:		
Date:	Physical & Psychological Adaptation After		
February	Delivery		
28, 2023	Maternal Role Attainment		
	Development of Family Attachment		
	Post-Partum Weight & Nutrition		
	Nutritional Care of Breast feeding Mother		
	E and an Crata we Discovite and Caltana		
	Focus on Customs, Diversity, and Culture		
	While Teaching		
	Alteration in the Post-Partum Period For		
	Childbearing Age Groups.		
	OBJECTIVES FOR POST PARTUM:		
	1 Identify the factors and process for		
	assessing a patient immediately post		
	assessing a patient inificulately post-		
	delivery (puerperium)		
	2.Describe the types of lochia in relation to		
	healing and involution of the uterus.		
	3.Discuss length of time a patient is		
	amenorrheic and the reason for ovulation		
	suppression.		
	4.Describe the type of care and rationale		
	for episiotomy care		
	5 Discuss common causes of postpartum		
	5.Discuss common causes of postpartum		
	6. Clarify the care required for breast		
	-teeding and non-breast-feeding mothers.		
	7.Discuss food, medications, and other		
	factors to avoid during breast-feeding.		
Week 7	Reproduction/Term	Pearson Module 33	Read all references in
Date:	Newborn/Prematurity	ATI review	the Week 7 BB
March 7,	Adaptation to Extrauterine Life	module	
2023	Maintaining Oxygen Transport	module	с. 1.: т.1
	Cardiovascular & Hematopoietic		Simulation Lab –
	Adaptation		Newborn Infant with
	Natural Match -1		Meconium in the
	Nutrition and Metabolism		Amniotic Fluid
	Conjugation of Bilirubin		Include demonstration,
	Coagulation		practice, and evaluation.
	Gastrointestinal Adaptation		1 ,
	Period of Reactivity		Debrief Simulation
	Sensory Capability		
	Newborn Assessment		
	Neuro-Muscular Characteristics		Ketlective Journal
	D rementer miter		
	riematurity:		

	 Body System Physiology Long Term Needs Nursing Process for Prematurity Promotion of Attachment OBJECTIVES: 1.Discuss the value of neonatal resuscitation (ABCD,s) at birth. 2.Discuss the primary mechanism by which pulmonary blood flow increases after birth. 3.Identify appropriate and hazardous forms of newborn stimulation. 4.Identify and describe the two types of access to be used for volume expansion in the newborn. 5.Discuss the Apgar score used to discuss the newborn's response to extrauterine environment and to resuscitation. 6.Discuss pulmonary care for an infant born with meconium stained amniotic fluid. 		Prepare for Examination #1 Examination #1 (Mid- Term)
Week 8 Date: March 13-17, 2023	SPRING BREAK	SPRING BREAK	SPRING BREAK
Week 9 MARCH 21, 2023	Tissue IntegrityEXEMPLARS:Tissue Injury/SurgeryPressure-Stasis UlcerBACTERIAL INFECTIONS:PARASITIC INFECTIONS:VIRAL INFECTIONS:OBJECTIVES:1. Discuss the progression of inflammation as the process occurs with tissue injury across the life span.2. Describe the basic stages of wound healing, related clinical/empirical referents, and associated time intervals for each age group.3. Differentiate manifestations of inflammation and infection across the life span.4. Outline Peri-operative care processes and standards5. Discuss diagnostic data used to determine sources of inflammation, infective sources and processes, and wound healing.6. Identify antecedents to tissue injury, damage, including existing chronic	Pearson Module 21, Concept Analysis: Inflammation & Infection ATI review module	Read all references in the Week 9 Simulation Lab –Patient with Surgical Wound Bacterial Infection. Include demonstration, practice, and evaluation. Debrief Simulation Reflective Journal Complete Pre-test for Tissue Integrity

	conditions that influence inflammatory		
	processes.		
	Describe basic nursing interventions for		
	people experiencing injuries to tissue		
	integrity, including surgical injuries and		
	decubiti.		
Week	Perfusion	Pearson Module	Read all references in
10	EXEMPLARS.	16: Chapts 1.2.1.2	the Week 10
Dat:e:	Hemorrhage	3 & 1 3 8 & 15 · &	the week to
March	Homophilia	Chapt $121, 2, 3, 4$	
28 2023	Thromhogutanonia	Concept Analysis:	Simulation Lab – Patient
20, 2025	Artorial Thrombus Emboli	Clotting	with Immune
	Veneus Thrombus Emboli	Clothing	Thrombocytopenic
	Deep Vain Thrombosic	ATT FORM	Purpura
	Deep vein Thrombosis		Include demonstration,
	A siste Compared Size due as a (MI)	module	practice, and evaluation.
	Acute Coronary Syndrome (MI)		
	Peripheral Vascular Disease		Debrief Simulation
	Coronary Artery Disease		
	OBJECTIVES:		Reflective Journal
	1. Describe the process and sequelae of		
	hemorrhage		Complete Pre-Test for
	2. Outline how body systems compensate		Perfusion
	for early fluid loss.		
	3. Differentiate thrombus and emboli and		
	their signs and symptoms		
	4. Identify diagnostic data that are used to		
	identify acute coronary syndrome		
	5. Describe common nursing actions		
	associated with caring for persons		
	experiencing acute coronary syndrome	D 11	
Week II	Clotting	Pearson Module	Read all references in
Date:	EXEMPLARS:	16;	the Week 11
April 4,	Secondary Hypertension	Concept Analysis:	
2023	Mitral Valve Prolapse	Primary	Skills Simulation Lab –
	Ischemia	Hypertension	Child with Congenital
	Congenital Heart Defects		Heart Defect
	L to R Shunt	ATT review	
	Obstructive Lesions	module	Include demonstration,
	Cyanotic Lesions		practice, and evaluation.
	Hypertensive Disorders of Pregnancy		
	Stroke		Debrief Simulation
	Congestive Heart Failure		
	OBJECTIVES:		Reflective Journal
	1. Compare and contrast primary		
	hypertension and secondary		Complete Pre-Test for
	hypertension.		Clotting
	2. Discuss the long-term effects of primary		
	hypertension.		
	3. Identify manifestations of ischemia		
	4. Describe diagnostic data that can		
	identify indicators of stroke		

	5. Relate processes of rehabilitation		
	following stroke		
	0		
XX77 1			
Week	Comfort/Nociceptive/-	Pearson Moule 3;	Read all references in
12	Neuropathic/Visceral Pain	Chapt 3.1, 2, 3	the Week 12
Date:	<u>EXEMPLARS:</u>		Simulation Lab – Patient
April 11, 2022	Nociceptive Pain	Concept Analysis:	with Neuropathic Pain
2025	Tissue Trauma	Nociceptive Pain	Related to Diabetes
	Surgical Intervention	Neuropathic Pain	Mellitus and Alcoholism.
	Labor Pain	۸/T'T	Include demonstration,
	Kidney Stones	A I I review	practice, and evaluation.
		module	Debrief Simulation
	Neuropathic Pain		Reflective Journal
	Diabetic Neuropathy		
	Degenerative Disc Disease Phantom Limb		Complete Pre-test for
	Pain Dishotia Nouronathu		Comfort which includes
	Algobalic Neuropathy		
	Nerve Boot Compression		
	Degenerative Disc Disease		
	Degenerative Disc Discase		
	VISCERAL PAIN EXEMPLARS:		
	Volvulus		
	Intussusception		
	OBJECTIVES:		
	1. Differentiate nociceptive pain from		
	neuropathic and visceral pain.		
	2. Identify conditions which place a patient		
	at risk for impaired comfort/pain.		
	3. Describe how responses to pain and		
	comfort are mediated through		
	perception, personality, social support,		
	culture, and spirituality.		
	4. Describe holistic approaches to comfort		
	management.		
	5. Describe basic nursing interventions for		
Waal	A aid Dage / A aid a aig 9 All alasi	Dorson Modula 1	Dood all as former
13 Data	ACIO-DASE/ACIOOSIS & AIKAIOSIS	rearson module 1	Kead all references in
April	<u>EXEMPLARS FOR METABOLIC</u>	Concept Applysis:	the Week 13 BB
18 2023	Salicylate Intoxication	Acidosis	C' 1.' T 1
10, 2025	Diabetic Ketoacidosis	1100000	Simulation Lab –
	EXEMPLARS FOR RESIRATORY	ATI review	Adolescent with Diabetic
	ACIDOSIS:	module	retoaciu0818
	Hypoventilation	mouule	Include demonstration
	Hypercapnia		practice and evaluation
	Central Nervous System Depression		practice, and evaluation.
	Over-sedation		Debrief Simulation
	Obesity		
			Reflective Journal
			5

	EXEMPLARS FOR METABOLIC		Complete Pre-test for
	ALKALOSIS:		Acidosis & Alkalosis
	Gastro-intestinal Losses/ Vomiting or		
	Suctioning		
	Hypokalemia		
	Antacid Ingestion		
	EXEMPLARS FOR RESPIRATORY		
	ALKALOSIS:		
	<u>MEMILOSIS.</u> Hypermontilation		
	High Foror		
	Luzavia		
	riypoxia		
	Alge Progesterone Levels		
	OBJECTIVES:		
	1. Distinguish between metabolic and		
	respiratory alkalosis.		
	2. Discuss the concept alkalosis including		
	the pathophysiology, related terms,		
	background and significance, and the		
	significance to nursing.		
	3. Describe regulatory functions that		
	regulate hydrogen and bicarbonate ion		
	concentration in the blood.		
	4. Discuss clinical and empirical referents		
	related to alkalosis.		
	5. Identify key antecedents that		
	commonly lead to an alkalotic state.		
	6. Describe basic nursing interventions		
	for people in an alkalotic state.		
Week	Metabolism/Hormone Imbalances	Pearson Module	Read all references in
14	EXEMPLARS:	12; Chapt 8.1 & 2	the Week 14 BB
Date:	Diabetes Mellitus Type I		Skills Simulation Lab –
April	Diabetes Mellitus Type II	Concept Analysis:	Patient with Type II
25, 2023	Diabetic Ketoacidosis	Alkalosis	Diabetes Mellitus
	Hyperglycemia, Hyperosmolar, Non-		Progressing to HHNKS
	Ketotic Syndrome (HHNKS)	ATI review	Include demonstration,
	Gestational Diabetes	module	practice, and evaluation.
	Osteoporosis		Debrief Simulation
	Acromegaly		Reflective Journal
	Goiter		
	Addison Disease-Hypocortisolism		Complete Pre-test for
	Cushing Syndrome-Hypercortisolism		Metabolism with focus
	Liver Cirrhosis		on Type I & II Diabetes
	OBJECTIVES:		Mellitus.
	1. Differentiate factors and antecedents		
	to metabolic imbalance in age groups.		
	2. Relate clinical/empirical referents to		
	common metabolic disorders.		
	3. Discuss diagnostic data to determine		
	common metabolic disorders.		
	4. Discuss consequences of		
	hyperglycemia on each body system.		

	5. Describe basic nursing interventions for people experiencing chronic		
	metabolic disorders.		
Week	Elimination/Altered Elimination	Pearson Module 5;	Read all references in
15	EXEMPLARS:	Chapt 1.3.1, 2 & 9;	the Week 15 BB
Date:	Urinary Retention	& Chapt 4.1, 2, 3 &	
May 2.,	Exstrophy of the Bladder	4	Simulation Lab –Patient
2023	Incontinence		with Urinary Calculi
	Benign Prostatic Hyperplasia		Include demonstration,
	Bowel & Bladder Incontinence	Concept Analysis:	practice, and evaluation.
	Constipation/Impaction	Constipation	Debrief Simulation
	Diarrhea		Reflective Journal
	Encopresis	ATI review	
	Urinary Calculi	module	Complete Pre-Test for
	Colostomy		Elimination
	Ileostomy		
	Nephrolithiasis		
	Nephrotic Syndrome		
	Hypospadias		
	C-Difficele		
	OBJECTIVES:		
	1. Discuss the importance of elimination		
	functions in each age group.		
	2. Describe how body systems compensate		
	for challenges to elimination processes.		
	3. Identify clinical referents that are altered		
	when persons experience retention and		
	constipation.		
	4. Outline basic nursing interventions for		
	people experiencing chronic metabolic		
	disorders.		

Week	Immobility	Pearson Module 13	Read all references in
16	EXEMPLARS:		the Week 15 BB
Date:	Bed Rest		Simulation Lab – Child
May 9,	Contractures	Concept Analysis:	with Osteogenesis
2023	Back Injuries	Immobility	Imperfecta
	Fractures		Include demonstration,
	Disuse Syndrome	ATI review	practice, and evaluation.
	Hip Fractures	module	Debrief Simulation
	Osteoarthritis		Reflective Journal
	Osteoporosis		L.
	Scoliosis		Prepare for Final
	Osteogenesis Imperfecta		Examination
	Congenital Musculoskeletal Abnormalities		
	Legg-Calve'-Perthes Disease		
	Cerebral Palsy		
	Spinal Cord Injury		
	OBJECTIVES:		
	1. Discuss the factors that influence		
	changes in mobility in each age group.		
	2. Describe how body systems		
	compensate for challenges to mobility.		
	3. Identify clinical referents which occur		
	in each body system that are altered		
	when persons experience common		
	reductions in mobility		
	4. Outline basic nursing interventions for		
	people experiencing reductions in		
XXX 1 4 7	mobility	D' 1 D ' '	
Week T/	Final Examination	Final Examination	Final Examination
Date:			
May 15,			
2023			

COURSE EXPECTATIONS:

Orientation to Course: Students will participate in course orientation and orientation to designated hospitals, community agencies and clinic settings prior to engaging in clinical learning experiences. Students are accountable to adhere to facility policies and procedures. Orientation will include a review of course skills, experiences, assignments, and clinical evaluation. Expectations regarding meeting scheduled class, clinical and laboratory sessions, attendance, and promptness will be reviewed.

STUDENT/FACULTY EXPECTATIONS IN THE TEACHING/LEARNING PROCESS:

Learning is a shared endeavor based upon respectful and collaborative relationships between students and faculty. The learning activities designed for this course were developed based upon the following:

1) As adult learners we are partners in learning.

- 2) Faculty members serve as a mentor, resource, guide, or coach and professional peer.
- 3) Our work and life experiences differ and serve to enrich our individual and mutual learning.
- 4) Each member of the class is committed to preparing for and successfully completing class learning activities.
- 5) Each member of the class will organize time, learning goals, work schedules, and family arrangements to fully participate in the course and assignment activities.
- 6) Each member of the class is able to use computer technology and access resources via the Internet and other mobile technologies as needed for this and other courses.

COMMUNICATIONS:

- Announcements Check announcements each time you log onto the course.
- **Course email** Check course email frequently for communications and make sure that your email address is current. Faculty will respond to inquiries and comments within 24 hours Monday-Friday.
- Use of technology: If you have any technical questions, problems, or concerns with Blackboard, do not spend more than 15 minutes on any technical problems. Seek help immediately. Contact 24-7 Help Desk at: 1-888-837-2882 and/or techassist@sulross.edu.
- **Responses to emails and course postings**: Please respond to faculty requests and/or communications within 24 hours. Use course or Sul Ross email and, if not available, mobile phone or texting between the hours of 9 AM and 6PM if possible. Messages received on the weekends or holidays will be answered by the next working day.
- Assignments: Assignments will be reviewed and returned with feedback/grade within 5 days of submission.
- Writing and use of APA: All written assignments and bulletin board postings will be submitted using the American Psychological Association (APA) Guidelines, as indicated by faculty. <u>http://owl.english.purdue.edu/owl/resource/560/01</u>
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ATTENDANCE AND PARTICIPATION:

- Your attendance is expected at every class meeting, both face to face and online.
- Readings and learning activities relevant to the weekly topic are identified in the course schedule and modules.
- Scholarly and knowledgeable participation requires that you read your assigned readings prior to joining the class discussions.
- An online course requires participation in all areas for accurate evaluation of performance, including responding to faculty requests or communications.
- If you have an emergency and cannot attend a class meeting or complete an assignment by the due date, you must contact your faculty by phone, email, or text as soon as possible and make arrangements to make up the assignments.
- Blackboard course platforms have a tracking feature. This feature quantifies how often and when students are active in the course and also provides information if the student has accessed different pages of the course. The Blackboard tracking function may be utilized to verify student online participation.

RULES OF NETIQUETTE:

The term "netiquette" refers to written and unwritten rules regarding appropriate communication on the Internet. It primarily applies to your interactions on the course Discussion Board, assignments both individual and group, and e-mail communications.

- 1. Help create a community of scholars by encouraging a cooperative win-win attitude in which all members of the class are willing to work together, each contributing in their own way.
- 2. Be courteous and respectful to students and faculty in the course.
 - a. There is a difference between making a statement that is a critical appraisal of an idea and criticizing someone for their point of view.
 - b. Be careful with the tone of what you are communicating, i. e., sarcasm and subtle humor; one person's joke may be another person's insult.
 - c. Do not use all caps in the message box (it is considered shouting).
 - d. Do not use language that is inappropriate for a classroom setting or prejudicial in regard to gender, race or ethnicity.
- 3. Be helpful and be sure to do your part in an online class or in group work so that assignments can be completed.
- 4. Common courtesy and good manners, along with proper use of grammar, sentence structure, and correct spelling, are essential when taking an online class.
 - a. Use a meaningful title in the Subject line. For e-mail, include course number.
 - b. Use the person's name you are writing to as a greeting in the first line of the message – this helps ensure you are writing to the intended person (group).
 - c. Close the posting by writing your full name at the end of the message.
- 5. Discussion Boards are public, and the University archives all materials. Do not post anything too personal as all students in the class and your instructor will see what you write.
 - a. Keep the messages you post to the Discussion Board relevant to the course and assignment, and provide a rationale including references as appropriate to support your point-of-view.
 - b. Avoid duplication. Read the previous discussions before you comment or ask a question as the information may have already been covered.
 - c. When posting a response, make sure you identify the post to which you are responding.
 - d. If the topic you plan to address is covered in an existing thread, do not start a new thread.
 - e. When responding to a specific comment, quote only the relevant part of the comment and stay focused on the assignment.
 - f. Try not to lurk, meaning you are just reading and not participating.
- 6. Quality of online communications/postings is important.
 - a. It is not acceptable to present work or ideas of others as your own. Use APA format when you quote directly from a source—use quotation marks and provide the original author's name, year, and page or location in the body of the narrative; when you paraphrase a source—using your own words to explain your understanding of another's ideas or work—provide author and year in the body of the narrative. At the end of the posting provide the complete reference using APA format.
 - b. If the posting is going to be long, use paragraphs.
 - c. Do not overuse acronyms like you use in text messaging. Some of the participants may not be familiar with acronyms.

- d. Just as you would proofread a formal paper, before posting:
 - i. Read what you have written for content;
 - ii. Rethink what you have written for tone;
 - iii. Reread what you have written for organization and coherence; and
 - iv. Revise what you have written for grammar, punctuation and mechanics.
 - v. Once you submit your work, discussion, or e-mail, you cannot change what you have written.
- 7. Don't send large files, since someone may have a relatively slow internet connection.
- 8. Be sure to check for viruses when sending files.
- 9. Be patient if you do not get an immediate response to your postings as others may be on a different schedule. If it is urgent, you can contact other students or faculty by e-mail, phone, or text.