SUL ROSS STATE UNIVERSITY DEPARTMENT OF NURSING SPRING SEMESTER JUNIOR YEAR

NUR 3341 COMPETENCIES FOR PATIENT CENTERED CARE I

SEMESTER HOURS: Three (3) Semester Credit Hours CLINICAL HOURS: One (1) Credit

DIDACTIC CONTACT HOURS: 2 Clock Hours/Week CLINICAL/LAB CONTACT HOURS: 4 Clock Hours/Week

PREREQUISITES: Successful Completion of Previously Assigned Courses

FACULTY INFORMATION:

Name: Dr. Chukwuemeka Ndukwe

Contact Information: Chuk.ndukwe@sulross.edu Office Hours: by appointment

> Hours available via e-mail: Monday-Sunday Hours available on campus: M-F 8a-5p

Hours available via phone office/home/cell: M-F 8a-5p

Phone number(s):

University e-mail: Chuk.ndukwe@sulross.edu

COURSE DESCRIPTION:

This course continues the development of professional nursing skills/competencies required to provide safe nursing care to patients of all ages. Focus is on psychomotor skills with attention to the clinical judgment required to perform skills in a safe, effective manner for each age group. Competencies focus on selected curriculum concepts across the life span and settings. These are repeated and evaluated during skills and simulation labs to achieve mastery before being performed in the clinical setting. Administration of medications, including intravenous access for delivery of medications and blood products, is initiated in this course. Clinical scheduling will provide for continuation of the Geriatric Modules and initiation of Obstetric and Peri-operative Modules.

STUDENT LEARNING OUTCOMES:

MEMBER OF THE PROFESSION

- 1. Demonstrate accountability to provide holistic, culturally sensitive and evidence-based nursing care to patients and families in accordance with established policies and procedures, nursing regulations and standards.
- 2. Engage in self-evaluation and reflection to appraise and improve practice.

PROVIDER OF PATIENT-CENTERED CARE

- 3. Demonstrate assessment skills for patients across the life span.
- 4. Organize patient care activities based upon identified priorities.

- 5. Demonstrate initial therapeutic communication skills to establish caring, culturally sensitive relationships with patients and family members.
- 6. Demonstrate selected nursing activities, interventions, including medication administration as assigned for patients across the life span.
- 7. Use nursing standards and evidence-based findings to plan, implement, and evaluate nursing care for selected patients and families.

PATIENT SAFETY ADVOCATE

- 8. Apply principles of safety in the performance of patient care, including medication administration.
- 9. Assess potential safety hazards in patient-care environments to reduce patient and community risks.
- 10. Implement measures to promote aseptic techniques and reduce exposure to infections.

MEMBER OF THE HEALTH CARE TEAM

- 11. Demonstrate initial interpersonal and therapeutic communication skills.
- 12. Maintain confidentiality in accordance with regulations among the interdisciplinary team and patient.
- 13. Recognize roles and functions of interdisciplinary team members.
- 14. Use informatics and technology skills to accurately assess, process, and document patient data.

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 students' progress through the educational program. Students hone their research and communication skills through assignments and activities in multiple classes.

REQUIRED REFERENCES:

Callahan, B. (2018). Clinical nursing skills: A concept-based approach to learning, Volume III (3rd ed.). New York, NY: Pearson. ISBN-13: 9780134616834.

ATI RN Content Mastery Review Module E-books

COURSE LEARNING ACTIVITIES, ASSIGNMENTS, GRADING, AND EXPECTATIONS:

LEARNING ACTIVITIES:

Clinical Skills Competency Evaluation

Clinical nursing skills will be addressed in the skills lab for demonstration, practice, and evaluation. Each student must successfully complete all pass-fail skills and clinical experiences, including return demonstrations, to receive credit for evaluation of designated nursing skills competencies. 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 be reported for potential failure of that nursing course.

Clinical Performance Evaluation

Students' clinical performance will be evaluated on an ongoing basis. Formal evaluations, using the Clinical Evaluation Tool, are comprised of formative evaluation at the mid-term and summative evaluation at the end of the semester. Students must achieve a 75% on the final evaluation in order to successfully pass the course.

Nursing Care Plans

Each week, as designated, the student will complete a Nursing Care Plan. Guidance and the format will be provided. Students will review their initial care plan with faculty prior to providing care to a patient or patient. Upon completion of the clinical experience, students will submit the completed care plan to faculty within 24 hours of the end of the clinical experience. Students will be introduced to the Nursing Care Plan Format in this course. Group discussions will be arranged for students to identify where data related to competencies might be located in the Care Plan.

Focused Clinical Experience Modules

Students will engage in the Geriatric Project starting in the initial summer NUR 3311 Essence course and continuing each semester assigned to the competency courses. Student Geriatric Guidelines provide specific semester instruction, reading and clinical activities, and evaluation of the Geriatric Project. Faculty Geriatric Guidelines describe the faculty role in overseeing the student experiences. Beginning in the Junior Spring Semester students will have classroom and skills-lab experiences related to Peri-operative and Obstetrical nursing care and, thereafter, may be assigned to follow patients receiving those services. Peri-Operative and Obstetrical

Guidelines provide instruction for these focused clinical experiences.

COURSE EVALUATION:

Each student enrolled in the nursing course NUR 3441 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 the class discussion boards, 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 modules.

2. Summary of Measure for Evaluation:

Course Requirements	<u>Percentage</u>
Assignments	20%
Skills/Simulation Lab Activities	15%
ATI Fundamentals Practice and Proctored Assessments	10%
Clinical Experiences	15%
Chapter Exams	30%
Final Exam	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 assignments and participation. The final letter grade will follow the program grading scale:

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.

Online testing/Assessments: When assigned, examinations will be given via the use of Proctor Free. Instructions will be provided at the time of the examination.

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.

Remediation and Student Support:

The Nursing Program supports various initiatives to assist students to succeed. Students at risk of failure or withdrawal from the program or concerned about staying current in course requirements should immediately contact their course faculty so remediation and additional learning experiences can be accessed.

COURSE SCHEDULE: Course orientation and introduction to course expectations. Skills and Simulation Labs experiences prepare the students for practicing nursing skills in various clinical settings. Clinical rotations may include acute care settings, clinic settings, long-term care settings, and community agencies to provide students with the opportunity to demonstrate nursing skills to prevent illness, to promote health and healing, and to deal with life changes, including end-of-life issues, consistent with course objectives. Students will participate in off-site clinical experiences based on availability and course learning objectives. Students will participate in the Geriatric, Obstetrical, and Peri-Operative Focused Clinical experiences and develop a Behavioral Health Case Study focused on selected behavioral health concepts with designated patients.

NUR 3441 COMPETENCIES FOR PATIENT CENTERED CARE I

Week & Dates	CONCEPT FOCUSED SKILL DEVELOPMENT (AFFECTIVE, PSYCHOMOTOR, & AFFECTIVE DOMAINS)	Required Readings & References	Learning Activities, Assignments, & Submission Dates	
Week	1. Orientation to course – Nursing	Review Callahan,	Scheduled	
1	Skills and Simulation Lab, plus	B. Clinical Nursing	Orientation to	
	specific agencies, units, and	Skills: A Concept-	Clinical Agencies	
1/21	facilities.	Based Approach to	Assigned for the	
	2. Discuss and review course guidelines,	Learning, Vol. III.	spring semester	
	activities, and expectations, including	Review format for	Daviery Cimentation	
	Geriatric, Peri-Operative and	Nursing Care Plan	Review Simulation	
	Obstetrical Focused Modules	through EHR Go	Laboratory Handbook	
	3. Review guidelines and	dirough Line Go	Trandook	
	performance expectations for skills			
	and simulation laboratory learning			
	experiences.			
	4. Review environmental and cultural			
	issues which may impact skill			
	development and skill performance.			
	5. Identify safety hazards in the skills			
	and simulation laboratories which			
	may alter nursing practice and			
	expected patient			
	outcomes.			
Week	CONCEPT FOCUS: Safety	ATI Fundamentals	Read Callahan.	
2	201.021110000. 20200,		Skills 15.1 through	
	1. Identify safety hazards which exist in	Ch. 13 (pg. 63-68)	15.7	
1/21	the skills and simulation laboratories.	Ch. 18 (pg. 94)		
	2. Identify safe methods which will		Complete Dosage	
	provide the expected safe environment	ATI Pediatric Nsg.	Calculations:	
	for patients. 3. Correct hazards in the skills and	Ch. 8 (pg. 47-50)	Dosage by Weight	
	simulation laboratories if possible		at home	
	and develop a plan of care to correct	Video Case Study,	Clinical rotation	
	more difficult issues identified in	Safety: Metered Dose Inhalers	#1 (11a-7p)	
	your observations.	Dose Illialeis	π1 (11a-/p)	
	4. Critical Thinking and Clinical Judgment			
	Options for Unexpected Outcomes.			

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Week	CONCEPT FOCUS: Infection	ATI Fundamentals	Callahan:
3		Chapter 10 (pages	PPE Skills 6.1
	 Describe medical and 	49-52) and 11	to 6.9.
1/28	surgical asepsis	(pages 53-58)	
	2. Demonstrate proper donning		Skill Check-off:
	and doffing of PPE	ATI RN Pediatric	Central Line
	3. Describe practices that	Nursing Chapter 34	Dressing Change 5.2
	promote medical asepsis	(pg 233-239) and	
	4. Describe practices that	Chapter 35 (pg	Tracheostomy
	maintain a sterile field	241-245)	Care 11.17
	5. Demonstrate proper	,	
	documentation of infection	ATI RN Adult Med	
	control measures	Surg Nursing Ch. 85	
		(pg 643-646) and	
		Ch. 86 (pg. 647-651)	
		[00 (PS. 017 001)	
		ATI RN Maternal	
		Newborn Nsg.	
		Ch. 8 (pg. 53-61)	
		and 21 (pg. 149-	
		152)	
		132)	
		ATI RN	
		Pharmacology Ch.	
		41 (pg. 359-362),	
		42 (pg. 363-367),	
		and 43 (pg. 369-	
		374)	
XX7 1	CONCERT FOCUS D. 1		D 1 C 11 1
Week	CONCEPT FOCUS: Reproduction	ATI Maternal Newborn Nursing	Read Callahan,
4	Skills Related to Antepartum Care,	Newborn Nursing	Skills 14.1
	Intrapartum Care, and Post- Partum Care.	ATI Maternal	through 14.21
2/4	1. Describe assessment of fetal	Newborn Nursing	Video Case Study:
	well-being	Chapters 3-6 (pg.	Reproduction
	2. Describe the stages of labor	19-40), 11 (pg. 77-	Complications of
	3. Describe maternal and fetal	81), 13-20 (pg. 89-	Pregnancy
	assessment during labor	146)	
	4. Describe complications related	ATI Di 1	Dynamic Quiz:
	to the labor process	ATI Pharmacology Ch. 30	Antepartum,
	5. Compare and contrast post	CII. 30	Intrapartum, and
	partum disorders	Engage Maternal,	Post-Partum
	partain aiboració	Child, and	1 OSt I tilttilli
		Women's Health:	Clinical
		Labor	rotation #2
			(11a-7p)
			(11a-/h)

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Week	CONCEPT FOCUS: Reproduction	ATI Maternal	Callahan, Skills
5	Skills Related to Newborn and	Newborn Nursing	14.21 through
	Premature Nursing Needs	Chapters 23	14.27
2/11		through 27 (pg.	
	1. Demonstrate assessment of a	159-205)	Skill Check-off:
	newborn.		Apgar Score,
	2. Describe potential newborn		Circumcision,
	complications.		Newborn
	3. Describe management of		assessment,
	newborn complications.		Newborn bathing,
			Newborn
			Thermoregulation,
			Providing
			Phototherapy, and
			Umbilical Cord
			Clamp Care
			Clamp Carc
			Exam 1
Week	CONCEPT FOCUS: Health, Wellness, &	ATI Fundamentals	Exam 1
6		Chapter 16-25 (pg.	Clinical rotation #3
0	Illness, Bio-Psycho-Social-Cultural	83-125)	
2/10	Response	03-123)	(11a-7p)
2/18	1 11 46 41 42	Гисто	
	1. Identify at least 3 ways to	Engage Fundamentals:	
	promote wellness.	Health Care	
	2. Describe 2 nursing diagnoses		
	related to wellness.	SystemsHealth	
	3. Identify at least 3 preventative	Promotion,	
	actions for wellness.	Wellness, and	
		Disease Prevention	

Week 7 2/25	CONCEPT FOCUS: Nutrition Skills related to Healthy Eating Habits, Enteral Nutrition, and Using a Feeding Tube 1. Describe the correct process for administering tube feedings. 2. Demonstrate providing assistance with eating. 3. Demonstrate proper set up of continuous feeding.	ATI Nutrition Ch. 8-11, 16 ATI Skills Modules 3.0Nutrition	Callahan, Skills 10.6 to 10.12 Skill Check-off: Practice NGT insertion and feedings
	4. Demonstrate NG tube insertion and removal.		
Week 8 3/4	CONCEPT FOCUS: Tissue Integrity Skills Related to Peri-operative Care 1. Compare and contrast various types		Read Callahan Skills 13.4 through 13.5
5/ 1	 of anesthesia. Describe components of a preoperative checklist. Describe components to monitor and manage a postoperative patient. 	Engage Adult Medical Surgical: Surgical Nursing— Caring for the Surgical Client	Clinical rotation #4 (11a-7p)
Week 9	CONCEPT FOCUS: Tissue Integrity Skills Related to Wound Care, Dressings, Binders, and Wound	ATI Fundamentals Ch. 55 (pg. 333-340)	Callahan Skills 16.15
3/11	Drainage Systems 1. Describe assessment of skin for wounds. 2. Demonstrate various wound dressing skills. 3. Demonstrate how to document wound care. 4. Compare and contrast skin	ATI Pediatrics Ch. 30-31 (pg. 207-218) ATI Skills Modules 3.0—Wound Care	Skill Check-off: Practice wound care Skill Check-off: Practice Sterile Field, Sterile Gown and Gloves
	infections in the pediatric population.		Exam 2

XX7 1	CONCERT FOCUS B C '	ATRIA E 1: 1	C 11 1 P
Week	CONCEPT FOCUS: Perfusion	ATI Medical	Callahan, B.
10	Skills Related to Maintaining Blood Volume	Surgical Nursing	Skills 12.1 to
	and Antiembolism Devices.	Ch. 25 (pg. 167-	12.7
3/25		171), 40-43 (pg.	
	1. Analyze the physiology of	281-300)	Skill Check-
	perfusion in the body.		off:
	2. Describe alterations in perfusion.	ATI Skills	Practice blood
	3. Differentiate common assessment	Modules 3.0—	administration
	procedures and tests to examine	Blood	procedure and
	perfusion.	administration	application of
	4. Describe priority safety		sequential
	considerations when preparing and		compression
	administering a unit of blood to a		devices;
	patient.		Document
	5. Describe the benefits of applying		blood
	sequential compression devices to		administration
	promote circulation in the lower		and SCD
	legs.		
	6. Demonstrate proper placement of		placement in
	SCD's on a patient.		EHR Go.
	-		A CENT
			ATI
			Fundamental
			Practice
			Assessment A
Week	CONCEPT FOCUS: Oxygenation	ATI Medical	Callahan Skills
11	Skills Related to Assessment,	Surgical Nursing	11.5, 11.11, 11.12,
			-)
	Interventions, Supplemental Oxygen	Ch. 18, 19, and 20	11.14, 11.18
4/1	Interventions, Supplemental Oxygen Therapy, Maintaining A Patent Airway,	Ch. 18, 19, and 20 (pg. 117-136)	11.14, 11.18
4/1		(pg. 117-136)	
4/1	Therapy, Maintaining A Patent Airway,	(pg. 117-136) ATI Pediatric	11.14, 11.18
4/1	Therapy, Maintaining A Patent Airway,	(pg. 117-136)	11.14, 11.18 Skill Check-off:
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion.	(pg. 117-136) ATI Pediatric	11.14, 11.18 Skill Check-off: Demonstrate proper
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96)	Skill Check-off: Demonstrate proper use of Incentive
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation.	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg.	Skill Check-off: Demonstrate proper use of Incentive Spirometer,
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96)	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation.	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation.	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups,
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat specimen collection.	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat specimen collection. 5. Demonstrate insertion of a	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
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4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat specimen collection. 5. Demonstrate insertion of a nasopharyngeal and oropharyngeal airway.	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat specimen collection. 5. Demonstrate insertion of a nasopharyngeal and oropharyngeal airway. 6. Demonstrate proper suctioning for all ages.	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat specimen collection. 5. Demonstrate insertion of a nasopharyngeal and oropharyngeal airway. 6. Demonstrate proper suctioning for all ages. 7. Describe maintenance of a	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube
4/1	Therapy, Maintaining A Patent Airway, and Lung Expansion. 1. Differentiate among alterations in oxygenation. 2. Differentiate among common assessment procedures and tests used to examine oxygenation. 3. Analyze asthma as it relates to oxygenation. 4. Demonstrate nose and throat specimen collection. 5. Demonstrate insertion of a nasopharyngeal and oropharyngeal airway. 6. Demonstrate proper suctioning for all ages. 7. Describe maintenance of a	(pg. 117-136) ATI Pediatric Nursing Ch. 16 (pg. 91-96) ATI Skills Module 3.0—Airway	Skill Check-off: Demonstrate proper use of Incentive Spirometer, insertion of nasopharyngeal and oropharyngeal airways, suctioning for all age groups, and chest tube

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Week	CONCEPT FOCUS: Comfort	ATI Fundamentals	
12	Skills related to Acute/Chronic	C	through 3.14
1.10	Pain Management, Heat and	(pg. 213-215) and	
4/8	Cold Applications and End-of-	40	Skill Check-
	Life Care		Off:
		ATI Pediatric	Pain
	1. Discuss six priority assessment	Nursing Ch. 9 (pg.	assessment,
	questions to ask the patient	51-54)	Sitz bath set up
	about their pain.		_
	2. Describe dry heat and dry cold	ATI Pharmacology	ATI
	measures to relieve pain.	Ch 33-36 (pg. 279-	
	3. Describe the importance of		Practice
	sleep promotion.	()	Assessment B
	4. Demonstrate use of a radiant		Assessment D
	warmer.		
	5. Demonstrate set up of a sitz		
	bath.		
XX7 1	CONCERT FOCUS EL 1	ATTI N. 1' 1	C-11-1
Week	CONCEPT FOCUS: Fluids and Electrolytes	ATI Medical	Callahan
13	Skills Related to Fluid Balance	Surgical Nursing	Skills 5.1
	Measurement and Intravenous Therapy,	Ch 58 (pg. 413-	through 5.15
4/15		416)	
	1. Differentiate alterations in fluids		Skill Check-
	and electrolytes.	ATI Pharmacology	off:
	2. Differentiate among common	Ch. 4 (pg. 33-35)	Using
	assessment procedures and tests		infusion
	used to examine fluid and	ATI Skills Modules	pump, IV
	electrolyte balance.	3.0: Intravenous	start
	3. Differentiate considerations	therapy and	
	related to the care of patients with	peripheral access	Exam 3
	alterations in fluid and electrolyte		
	balance throughout the lifespan.		
	4. Demonstrate how to collect and		
	measure fluids when monitoring a		
	patient's intake and output.		
	5. Summarize five priority safety		
	±		
	considerations when initiating an		
	intravenous site.		
	6. Describe three examples of		
	nursing measures that can be used		
	with small children to discourage		
	them from pulling at their IV site.		

CONCERT FOCUS ACTIVE		
CONCEPT FOCUS: Mobility Skills related to Balance and Strength, Maying and Transforming Patient Assistive	ATI Fundamentals Ch. 40	Read Callahan Skills 9.1 through
 Moving and Transferring, Patient Assistive Devices and Traction and Cast Care. Differentiate alterations in mobility. Describe common assessment procedures and tests used to examine mobility. Describe considerations related to the care of patients with alterations in mobility throughout the lifespan. Demonstrate care for a patient in traction. 	ATI Medical Surgical Nursing Ch. 72	9.18
FINAL EXAMINATION Tuesday, May 6th	FINAL EXAMINATION	FINAL EXAMINATION
	 Describe common assessment procedures and tests used to examine mobility. Describe considerations related to the care of patients with alterations in mobility throughout the lifespan. Demonstrate care for a patient in traction. FINAL EXAMINATION	 Differentiate alterations in mobility. Describe common assessment procedures and tests used to examine mobility. Describe considerations related to the care of patients with alterations in mobility throughout the lifespan. Demonstrate care for a patient in traction. FINAL EXAMINATION FINAL

NUR 3441 SKILLS AND SIMULATION LAB EXPECTATIONS

Extended SKILLS AND SIMULATION LAB GUIDELINES: Students will follow the Department of Nursing Skills and Simulation Manuals. In addition, students will follow the guidelines for this course as follows.

- 1. Students will follow guidelines for skills practice with peers and check-off times with faculty members.
- 2. Sign up for practice times when faculty members are available and check-off times when they are posted.
- 3. All reading and written assignments must be completed and submitted to faculty members at the beginning of the skills experience.
- 4. All assignments must be completed for the designated concept skills before faculty will observe the final performance of designated skill.
- 5. Each student will document the time spent while practicing skills and working with peers to increase efficiency and confidence for performing skills.
- 6. The Individual Student Skills Completion List must be kept current throughout the semester and all documentation must be completed before verification of course grade completion.
- 7. Students must remain in Skills Lab for the full allotted time unless otherwise notified by the instructor, or previous arrangements have been made.
- 8. Each student will present a copy of the ATI post-test of the Skills Module to be covered in Skills Lab prior the start of the skills session at the beginning of each week. The grade on the ATI post-test must be 80% or higher.
- 9. Attire for the skills laboratory is casual, appropriate classroom attire. During skills practice and check-off, hair must be contained to eliminate interference with nursing procedures. Jewelry must also be appropriate to eliminate interference with nursing procedures. Comfortable close toed shoes must be worn to prevent/minimize accidents. Absolutely NO cell phones, piercings, visible tattoos, long nails, or nail polish (except for nude or clear colors) will be accepted in the Skills Lab. Student comportment and dress can affect your grade.
- 10. The Skills-Lab will be made available for individual practice as often as possible. Please check with your faculty for availability.
- 11. After mid-semester the simulation laboratory will be utilized to perform several skills which will be required within the Simulation Scenario. It is expected that you will use this opportunity to conduct the skills on a manikin with the ability that you would be able to apply to a patient in the clinical settings.
- 12. When assigned to the Simulation Laboratory, your appearance, attire, and demeanor must be the same as expected when you are assigned to an external clinical experience.

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 to the course 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. http://owl.english.purdue.edu/owl/resource/560/01

ATTENDANCE AND PARTICIPATION:

- Your attendance is expected at scheduled Simulation Skills Laboratory and off-site clinical learning, both face-to-face and online.
- On-time arrival for scheduled Simulation Skills Laboratory and off-site clinical learning experiences is expected. See Nursing Student Handbook for details.
- Attire and appearance requirements are outlined in the Nursing Student Handbook.
- Students are accountable to adhere to Texas Board of Nursing Nurse Practice Act and Regulations, including Standards of Practice, and federal regulations related Health Insurance Portability and Accountability Act (HIPAA), patient confidentiality, and other national standards as indicated in the Nursing Student Handbook.
- 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.
- This 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 scheduled Simulation Skills Laboratory and off-site clinical learning experiences 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.

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.

MANDATORY UNIVERSITY STATEMENTS:

ADA Statement

SRSU Disability Services. Sul Ross State University (SRSU) is committed to equal access in compliance with Americans with Disabilities Act of 1973. It is SRSU policy to provide reasonable accommodations to students with documented disabilities. It is the student's responsibility to initiate a request each semester for each class. Alpine Students seeking accessibility/accommodations services must contact Rebecca Greathouse Wren, LPC-S, SRSU's Accessibility Services Coordinator at 432-837-8203 (please leave a message and we'll get back to you as soon as we can during working hours), or email rebecca.wren@sulross.edu. Our office is located on the first floor of Ferguson Hall (Suite 112), and our mailing address is P.O. Box C122, SUI Ross State University, Alpine. Texas, 79832.

Library Information

The Bryan Wildenthal Memorial Library in Alpine offers FREE resources and services to the entire SRSU community. Access and borrow books, articles, and more by visiting the library's website, library.sulross.edu. Off-campus access requires logging in with your LobolD and password. Librarians are a tremendous resource for your coursework and can be reached in person, by email (srsulibrary@sulross.edu), or phone (432-837-8123).

SRSU Distance Education Statement

Students enrolled in distance education courses have equal access to the university's academic support services, such as library resources, online databases, and instructional technology support. For more information about accessing these resources, visit the SRSU website. Students should correspond using Sul Ross email accounts and submit online assignments through Blackboard, which requires secure login. Students enrolled in distance education courses at Sul Ross are expected to adhere to all policies pertaining to academic honesty and appropriate student conduct, as described in the student handbook. Students in web-based courses must maintain appropriate equipment and software, according to the needs and requirements of the course, as outlined on the SRSU website. Directions for filing a student complaint are located in the student handbook.

Academic Integrity

Students in this class are expected to demonstrate scholarly behavior and academic honesty in the use of intellectual property. A scholar is expected to be punctual, prepared, and focused; meaningful and pertinent participation is appreciated. Examples of academic dishonesty include but are not limited to: Turning in work as original that was used in whole or part for another course and/or professor; turning in another person's work as one's own; copying from professional works or internet sites without citation; collaborating on a course assignment, examination, or quiz when collaboration is forbidden.

Classroom Climate of Respect

Importantly, this class will foster free expression, critical investigation, and the open discussion of ideas. This means that all of us must help create and sustain an atmosphere of tolerance, civility, and respect for the viewpoints of others. Similarly, we must all learn how to probe, oppose and disagree without resorting to tactics of intimidation, harassment, or personal attack. No one is entitled to harass, belittle, or discriminate against another on the basis of race, religion, ethnicity, age, gender,

national origin, or sexual preference. Still we will not be silenced by the difficulty of fruitfully discussing politically sensitive issues.

Diversity Statement

I aim to create a learning environment for my students that supports a diversity of thoughts, perspectives and experiences, and honors your identities (including race, gender, class, sexuality, religion, ability, socioeconomic class, age, nationality, etc.). I also understand that the crisis of COVID, economic disparity, and health concerns, or even unexpected life events could impact the conditions necessary for you to succeed. My commitment is to be there for you and help you meet the learning objectives of this course. I do this to demonstrate my commitment to you and to the mission of Sul Ross State University to create an inclusive environment and care for the whole student as part of the Sul Ross Familia. If you feel like your performance in the class is being impacted by your experiences outside of class, please don't hesitate to come and talk with me. I want to be a resource for you.

ONLINE COURSES:

Web courses (offered online) are not self-paced and require considerable work in order to meet requirements. Students MUST have a reliable high-speed internet connection available on a regular basis for course work and other assignments whenever University computer laboratories are not open. Computer labs are open Mon.-Thurs., 8 a.m.-10 p.m., and Fri. 8 a.m-5 p.m. University computer labs are not open on weekends and holidays.

GENERAL CAMPUS REGULATIONS AND CONDUCT:

All students are expected to conduct themselves in a manner consistent with the University's functions as an educational institution. It is also expected that all students who enroll at Sul

Ross State University agree to assume the responsibilities of citizenship in the university community. Association in such a university community is purely voluntary, and any student may resign from it at any time when he/she considers the obligation of membership disproportionate to the benefits. All students are subject to University authority, and those students whose conduct is not within the policies of the University rules and regulations are subject to dismissal. Students are responsible for abiding by all published University rules and regulations. Failure to read publications will not excuse the student from the requirements and regulations described therein. The SRSU Student Handbook and other official University publications outline specific regulations and requirements.

STUDENT EVALUATION

Nursing Skills Competency Evaluation

Each student must successfully complete all pass-fail experiences, including return Demonstrations to receive credit for evaluation of designated nursing skills competencies. 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 a plan for remediation will be developed. **Failure** to appear for a demonstration, scheduled practice, or check-off will be viewed as an unexcused absence.

Attendance is required for all scheduled skills demonstrations and practice sessions in the Nursing Simulation Laboratory. Independent practice of skills is necessary, and required before your scheduled practice with lab faculty, staff, or check-off time. Lack of preparedness or student work schedules are **not** acceptable reasons for absence and are not acceptable.

Procedure for competency validation

- 1. Faculty will review student performance and will provide written feedback.
- 2. Sign up for validation sessions in advance.
- 3. Pick a skill by random draw before beginning the validation.
- 4. Be sure to stand so that your actions and statements are clear to the evaluator.
- 5. Faculty will review student performance and will provide written feedback.

Electronic coaching or notes of any kind are not allowed during validation. Use of such will result in failure of that skill and may be reviewed for academic dishonesty.

Students are not permitted to discuss any aspect of the scenario after validation with anyone except a faculty member or lab instructor. Indication of such will result in the automatic failure of that skill and may be reviewed for academic dishonesty.

Examples of Procedures/Skills to be included in the Competency Evaluation

Safety of patient, nurse, and environment, hand washing, moving and positioning patients, actions to prevent deep vein thromboses.

Safety and comfort measures: hand washing asepsis and infection control, wounds and dressing changes, application of heat and cold.

Hygiene (skin and oral), bathing, skin care, bed making.

Ventilation age-specific cases

Nutrition to patients from diverse backgrounds and cultural variation in nutrition: feeding, insertion and use of feeding tubes, fluid balance assessment. Education for culturally specific or age-specific diets.

Mobility: planning/implementing/monitoring, and evaluating procedures for mobility: positioning, transfers, ambulating, use of restraints.

Elimination: assistance in meeting elimination needs (acute and chronic): insertion of urinary catheter (female and male), placing patient on a bed pan, giving an enema, using bedpan and urinals.

Nasogastric tube insertion, urinary catheterization (female and male), sterile dressing change, patient positioning/transfer/ambulating.

Professional Communication Using I-SBAR Format

ction the first time you report on this patient			
Identify your name and role/relationship to patient			
Identify patient by date of birth, include name, age, and gender			
Unit location and Room number			
Physician/Providers			
Admission diagnosis (date of surgery)			
Past medical history that is significant (hypertension, CHF, etc.)			
Allergies			
in each report as applicable			
Code status (any advance directives, Do Not Resuscitate Orders [DNR], Power of Attorney for Health Care [POAHC])			
Procedures done in previous 24 hours including results/outcomes (include where we stand with post-procedure vitals/assessment)			
Abnormal and relevant assessment findings			
Abnormal vital signs			
IV fluids/drips/site; when site is to be changed			
Current pain score – what has been done to manage pain			
Safety needs – fall risk, skin risk, etc.			
Needed changes in the plan of care (diet, activity, medication, consultations)?			
What are you concerned about?			
·			
Discharge planning Panding labe /v. 1999 atta			
Pending labs/x-rays, etc.			
Calls out to Dr about What the next shift needs to do or to be aware of – i.e., labs to be drawn in the AM,			
etc.			

Evaluation Rubric Nursing Care Plan

Student Name:	Date:		
Instructor:			
Plan of Care completed and reviewed with clinical instruct	or in timely manner:		
Plan of Care must be clear, complete, concise, and reflect is	ndividual patient needs.		
Plan of Care submitted in timely manner: Satisfactory	Unsatisfactory	Total Score	

Domains	Level:	Level:	Level:	Level:	Total
	Accomplished	Proficient	Evolving	Not Evident	
	Score = 3	Score = 2	Score = 1	Score = 0	
Critical	Logical	Logical	Logical	No interpretation	
Thinking	interpretation of	interpretation of	interpretation of	of data	
	data	data with minimal	data with	(0)	
	independently.	help from	maximum help		
	Creative (3)	instructor (2)	from instructor		
			(1)		
Problem	Identifies and	Identifies and	Identifies and	Unable to	
Identification	prioritizes	prioritizes	prioritizes	identify and	
	problems	problems with	problems with	prioritize	
	independently	minimal help	maximum help	problems	
	(3)	from instructor	from instructor	(0)	
		(2)	(1)		
Problem	Identifies and	Identifies and	Identifies and	Fails to identify	
Solving	implements	implements	implements	and implement	
	appropriate	appropriate	appropriate	appropriate	
	nursing	nursing	nursing	nursing	
	interventions	interventions	interventions	interventions	
	independently	with minimal	with maximum	with maximum	
	(3)	help from	help from	assistance	
		instructor	instructor	(0)	
		(2)	(1)		
Teaching	Evaluation and	Evaluation and	Evaluation and	Fails to evaluate	
Plan	Teaching	Teaching require	Teaching require	outcomes.	
	Independently	minimal	maximum	No teaching plan	
	(3)	assistance from	assistance from	(0)	
		instructor (2)	instructor (1)		

Instructor (2) instructor (1) instructor (1) Instructor (2) Instructor (3) Instructor (1) Instructor (2) Instructor (1) Instructor (2) Instructor (1) Instructor (2) Instructor (1) Instructor (2) Instructor (2) Instructor (3) Instructor (1) Instructor (2) Instructor (3) Instructor (3) Instructor (4) Instructor (4) Instructor (5) Instructor (6) Instru

Students are scored using this rubric to show progression of learning and implementation of the nursing process. The student earns a grade in one of four levels, determined by how much help and guidance is needed by the student. Students are expected to achieve scores at the Proficient Level by Week 8 of the clinical rotation. If a student demonstrates less than Proficient, a referral for remediation will be made by the instructor to support the student's progression to at least a Proficient Level.

SKILLS COMPETENCY ASSESSMENT FORM

Student:		_	
Semester:	_		
Preceptor			
Faculty:			

Instructions: Students will be evaluated wherever clinical activities occur. Clinical activities occur in Nursing Skills and Simulation Laboratory and agencies.

Scale of 4 to 0 using the following:

- 4 = Accomplished (routinely and consistently demonstrates competency)
- 3 = Proficient (demonstrates competency in most situations)
- 2 = Evolving (demonstrates basic competency with faculty/preceptor support or reminders)
- 1 = Developing (Requires direction or support in order to carry out basic competency)
- 0 = Unsafe (Unable to demonstrate competencies without direct monitoring or instruction)
- CI = Critical Incidence (requires completion of a critical incident report)

All skills must be Proficient or Evolving for each course competency at the summative evaluation. Skills evaluated as "Developing" or "Unsafe" during any formative evaluation will require the student to successfully complete a Learning Contract in conjunction with the student's clinical faculty. The student is required to complete a self-evaluation using this form prior to the evaluation appointment with the faculty. The Contract form may be copied.

The skills on the following list are expected to be mastered at level 3 or 4 by the end of the course. Once the skill is demonstrated as mastered, the score and date are entered into the chart.

Initial	Follow- up	COMPETENCY (SKILLS) LIST
Date &	Date &	
Grade	Grade	

CLINICAL PERFORMANCE EVALUATION

Student:			-
Semester:	_	<u> </u>	
Preceptor	_		
Faculty:			

Instructions: Students will be evaluated at midterm and final for where clinical activities occur. Clinical activities occur in the Skills and Simulation Laboratory and agencies.

Scale of 4 to 0 using the following:

- 4 = Accomplished (routinely and consistently demonstrates competency)
- 3= Proficient (demonstrates competency in most situations)
- 2= Evolving (demonstrates basic competency with faculty/preceptor support or reminders)
- 1= Developing (Requires direction or support in order to carry out basic competency)
- 0 = Unsafe (Unable to demonstrate competencies without direct monitoring or instruction)
- NO = No Opportunity (did not have the opportunity to demonstrate competency based on clinical setting or experience)
- CI = Critical Incidence (requires completion of a Department of Nursing Critical Incidence Report and a Learning Contract)

Scoring sample 59 items

59 items X 4 = 326 = 100% 59 items X 3 = 177 = 75% 59 items X 2 = 118 = 50%

The final passing score for the semester must be 75% or higher as for each course competency (Accomplished, Proficient, and Developing). Behaviors evaluated as "Developing" or "Unsafe" during any formative evaluation will require the student to successfully complete a Learning Contract in conjunction with the student's clinical faculty. The student is required to complete a self-evaluation using this form prior to the evaluation appointment with the faculty. Students who are rated at "Unsafe" in any course competency by the end of the semester will not pass the course.

Score	Midterm	Score	Final	
	Professional Nursing Standards Standard 1: Clinical Attendance, Scheduling, and Appearance		Professional Nursing Standards	
			Standard 1: Clinical Attendance, Scheduling, and Appearance	
	Adheres to institutional policies and procedures		Adheres to institutional policies and procedures	
	Accountable for adhering to clinical schedule		Accountable for adhering to clinical schedule	
	Attends clinical on time		Attends clinical on time	
	Adheres to dress code		Adheres to dress code	

Score	Midterm	Score	Final	
	Standard 2 – Professional Behaviors		Standard 2 – Professional Behaviors	
	Maintains patient confidentiality		Maintains patient confidentiality	
	Exhibits professional attitude		Exhibits professional attitude	
	Exhibits civility and respect for		Exhibits civility and respect for	
	patients, colleagues, staff, and families		patients, colleagues, staff, and families	
	Seeks out resources to inform practice		Seeks out resources to inform practice	
	Standard 3 – Professional Integrity		Standard 3 – Professional Integrity	
	Accountable for learning and clinical		Accountable for learning and clinical	
	preparation		preparation	
	Seeks out and engages in learning		Seeks out and engages in learning	
	opportunities		opportunities	
	Accepts individual responsibility and		Accepts individual responsibility and	
	accountability for actions		accountability for actions	
	Accepts constructive criticism and		Accepts constructive criticism and	
	develops a plan of action of		develops a plan of action of	
	improvement		improvement	
	Applies legal and ethical standards		Applies legal and ethical standards	
	Member of the Profession		Member of the Profession	
	1. Demonstrate accountability to		1. Demonstrate accountability to	
	provide holistic, culturally		provide holistic, culturally	
	sensitive, and evidence-based		sensitive, and evidence-based	
	nursing care to patients and		nursing care to patients and	
	families in accordance with		families in accordance with	
	established policies and		established policies and	
	procedures, nursing regulations,		procedures, nursing regulations,	
	and standards as evidenced by:		and standards as evidenced by:	
	Communicates clearly with Patient,		Communicates clearly with Patient,	
	Family, and Community		Family, and Community	
	Values cultural and health beliefs of		Values cultural and health beliefs of	
	Patient, Family, and Community		Patient, Family, and Community	
	Contributes to the coordination of		Contributes to the coordination of	
	care for the Patient, Family, and		care for the Patient, Family, and	
	Community		Community	
	Applies the nursing process in care		Applies the nursing process in care	
	for Patient, Family, and Community		Patient, Family, and Community	
	Demonstrates clinical reasoning and		Demonstrates clinical reasoning and	
	judgment in planning and providing		judgment in planning and providing	
	patient-centered care		patient-centered care	
	Communicates effectively with		Communicates effectively with	
	faculty, staff, and team members		faculty, staff, and team members	
	Adheres to professional standards of		Adheres to professional standards of	
	practice 2. Engage in self-evaluation and		practice 2. Engage in self-evaluation and	
	reflection to appraise and			
	improve practice as evidenced by:		reflection to appraise and improve practice as evidenced by:	
	Accountable for individual practice		Accountable for individual practice	
	Reflects on practice, evaluates		Reflects on practice, evaluates effects	
	effects of choices and actions on others		of choices and actions on others	
	Provider of Patient Centered Care		Provider of Patient Centered Care	
	Frovider of Fatient Centered Care	1	r rovider of Patient Centered Care	

Score		Midterm	Score		Final
	3.	Demonstrate assessment skills for patients across the life span as		3.	Demonstrate assessment skills for patients across the life span as
		evidenced by:			evidenced by:
		Conducts a comprehensive physical,			Conducts a comprehensive and
		behavioral, psychological, spiritual			focused psychical, behavioral,
		assessment eliciting patient values,			psychological, spiritual assessment
		experiences, and expressed needs			eliciting patient values, experiences, and expressed needs
		Interprets assessment findings in the			Interprets assessment findings in the
		context of the patient presentation			context of the patient presentation
		Applies assessment findings to the			Applies assessment findings to the
		plan of care			plan of care
		Recognizes the need for follow-up			Recognizes the need for follow-up
		patient assessment			patient assessment
	4.	0 1		4.	Organize patient care activities
		based upon identified priorities			based upon identified priorities as
		as evidenced by:			evidenced by:
		Plans holistic, patient-centered care			Plans holistic, patient-centered care
		that reflects psychosocial integrity,			that reflects psychosocial integrity,
		physiological integrity, and health			physiological integrity, and health
		promotion and maintenance within a variety of healthcare systems			promotion and maintenance within a variety of healthcare systems
		Uses the nursing process in			Uses the nursing process in
		providing care for Patient, Family,			providing care for Patient, Family,
		and Community			and Community
		Demonstrates clinical reasoning and			Demonstrates clinical reasoning and
		judgment in planning and providing			judgment in planning and providing
		patient-centered care			patient-centered care
		Accurately prioritizes patient safety			Accurately prioritizes patient safety
	5.	Demonstrate initial therapeutic		5.	Demonstrate initial therapeutic
		communication skills to establish			communication skills to establish
		caring, culturally sensitive			caring, culturally sensitive
		relationships with patients and			relationships with patients and
		family members as evidenced by:			family members as evidenced by:
		Communicates clearly with Patient, Family, and Community			Communicates clearly with Patient, Family, and Community
		Actively seeks to understand the			Actively seeks to understand the
		patient experience			patient experience
		Delivers compassionate patient-			Delivers compassionate patient-
		centered care			centered care
	6.	Demonstrate selected nursing		6.	8
		activities, interventions, including			activities, interventions, including
		medication administration as			medication administration as
		assigned for patients across the			assigned for patients across the
		life span as evidenced by:			life span as evidenced by:
		Demonstrates psychomotor clinical			Demonstrates psychomotor clinical
		skills for efficient, safe,			skills for efficient, safe,
		patient-centered care under appropriate faculty supervision.			patient-centered care under appropriate faculty supervision.
		appropriate faculty supervision.		<u> </u>	appropriate faculty supervision.

Score	Midterm	Score	Final
	Engages only in clinical skills in the		Engages only in clinical skills in the
	clinical setting that are		clinical setting that are
	successfully demonstrated in the		successfully demonstrated in the
	skills lab		skills lab
	Delivers care within the expected		Delivers care within the expected
	time frame		time frame
	7. Use nursing standards and		7. Use nursing standards and
	evidence-based findings to plan,		evidence-based findings to plan,
	implement, and evaluate nursing		implement, and evaluate nursing
	care for selected patients and		care for selected patients and
	families as evidenced by:		families as evidenced by:
	Locate resources appropriate for		Locate resources appropriate for
	clinical practice		clinical practice
	Adheres to BON standards of		Adheres to BON standards of
	practice		practice
	Patient Safety Advocate		Patient Safety Advocate
	8. Apply principles of safety in the		8. Apply principles of safety in the
	performance of patient care with		performance of patient care with
	medication administration as		medication administration as
	evidenced by:		evidenced by:
	Provides safe and effective patient-		Provides safe and effective patient-
	centered care		centered care
	Provides care in a timely and		Provides care in a timely and
	efficient manner		efficient manner
	Adheres to clinical support		Adheres to clinical support
	technology systems		technology systems
	Administers medications using 2		Administers medications using 2
	patient identifiers, 3 checks, and 6		patient identifiers, 3 checks, and 6
	rights at the bedside		rights at the bedside
	Completes both pre- and post- medication administration		Completes both pre- and post- medication administration
	assessments as appropriate for the medication and safety factors		assessments as appropriate for the medication and safety factors
	Uses medication technology		Uses medication technology
			dispensing systems as available
	dispensing systems as available in the clinical setting		in the clinical setting
	Completes documentation of		Completes documentation of
	medication administration in		medication administration in
	accordance with facility policy and		accordance with facility policy and
	legal standards		legal standards
	9. Assess potential safety hazards in	†	9. Assess potential safety hazards in
	patient care environments to		patient care environments to
	reduce patient and community		reduce patient and community
	risks as evidenced by:		risks as evidenced by:
	Identifies risks to patients and		Identifies risks to patients and
	implements actions to reduce risks		implements actions to reduce risks
	Incorporates patient safety risks in		Incorporates patient safety risks in
	plan of care		plan of care
	10. Implement measures to promote		10. Implement measures to promote
	aseptic techniques and reduce		aseptic techniques and reduce

Score	Midterm	Score	Final
	exposure to infections as		exposure to infections as
	evidenced by:		evidenced by:
	Demonstrates infection-control		Demonstrates infection-control
	standards by consistently		standards by consistently
	completing hand hygiene protocols		completing hand hygiene protocols
	immediately prior to care and when		immediately prior to care and when
	exiting patient room		exiting patient room.
	Demonstrates adherence to isolation		Demonstrates adherence to isolation
	protocols in patient care		protocols during patient care
	Member of Health Care Team		Member of Health Care Team
	11. Demonstrate initial interpersonal		11. Demonstrate initial interpersonal
	and therapeutic communication		and therapeutic communication
	skills as evidenced by:		skills as evidenced by:
	Communicates effectively with		Communicates effectively with
	faculty, staff, and team members		faculty, staff, and team members
			·
	Uses I-SBAR technique for patient handoffs		Uses I-SBAR technique for patient handoffs
		-	
	Manages human and material		Manages human and material
	resources effectively	-	resources effectively
	12. Maintain confidentiality in		12. Maintain confidentiality in
	accordance with regulations		accordance with regulations
	among the interdisciplinary team		among the interdisciplinary team
	and patient as evidenced by:		and patient as evidenced by:
	Limits discussion of clinical cases		Limits discussion of clinical cases
	and learning experiences to specified		and learning experiences to specified
	faculty-led activities		faculty-led activities
	Communicates patient sensitive		Communicates patient sensitive
	information to the collaborative		information to the collaborative team
	team on a need-to-know basis		on a need-to-know basis
	Adheres to agency, institutional, or		Adheres to agency, institutional, or
	organizational policies and		organizational policies and
	procedures for the protection of		procedures for the protection of
	patient-sensitive information		patient-sensitive information
	13. Recognize roles and functions of		13. Recognize roles and functions of
	interdisciplinary team members		interdisciplinary team members
	as evidenced by:		as evidenced by:
	Identifies examples of collaborative		Identifies examples of collaborative
	relationships with members of the		relationships with members of the
	interdisciplinary team.		interdisciplinary team.
	14. Use informatics and technology		14. Use informatics and technology
	skills to accurately assess,		skills to accurately assess,
	process, and document patient		process, and document patient
	data as evidenced by:		data as evidenced by:
	Accesses information effectively		Accesses information effectively
	Manages patient information systems		Manages patient information systems
	and use of EHR to ensure accuracy of		and use of EHR to ensure accuracy
	information and to protect against		of information and to protect against
	errors		errors
	Applies information management and		Applies information management
	use of technology according to agency		and use of technology according to
	ase of teermology according to agency	<u> </u>	and use of teenhology according to

Score	Midterm	Score	Final
	guidelines to communicate and support decision making		agency guidelines to communicate and support decision making
	Documentation is accurate, timely, and maintained in a confidential manner		Documentation is accurate, timely, and maintained in a confidential manner
	Total score for Midterm Percentage of possible score => 75%		Total Score for Final
			Percentage of possible score => 75%
Faculty Evaluation Date		Facult	y Evaluation Date
Student Self Evaluation Date		Student Self Evaluation Date	

Crosswalk of Course Objectives with TBON DECs and AACN Essentials

Object	tives	CLINICAL DECs	AACN Essentials
Memb	per of Profession		
1.	Demonstrate accountability to provide holistic, culturally sensitive, and evidence-based nursing care to patients and families in accordance with established policies and procedures, nursing regulations, and standards.	B. 3.b.c.	I-1, 2, 5; VIII; X-21
2.	Engage in self-evaluation and reflection to appraise and improve practice.	D.3	II-1-10; VIII-6, 14
Provid	ler of Patient-Centered Care		
3.	Demonstrate assessment skills for patients across the life span that delineate or identify change in patient status related to treatment variables.	A.1.; B 1 a., 2, 3a	IX-1
4.	Organize patient-care activities based upon identified priorities.	A. 2. a., b; B. 5.	III & VI; IX-3, 13
5.	Demonstrate initial therapeutic communication skills to establish caring, culturally sensitive relationships with patients and family members.	E. 4. A, b.; 9. A, b.	I- 4; IX-4, 16
6.	Demonstrate selected nursing activities, interventions, including medication administration as assigned for patients across the life span.	D. 3., 4. E, 1, 2. A, b, c.; 8., 9., 12	III-5, 6, 7; IV – 1; IX-5, 8
7.	Use nursing standards and evidence-based findings to plan, implement, and evaluate nursing care for selected patients and families.	D. 11; E. 7. a, b.; 11; 12 a. b.	I-6; IX-11
Patien	t Safety Advocate		
8.	Apply principles of safety in the performance of patient care, including medication administration.	B. 1	II-5; IV 8
9.	Assess potential safety hazards in patient care environments to reduce patient and community risks.	B.2, 3.c	II-7; IX- 12
10.	Implement measures to promote aseptic techniques and reduce exposure to infections.	C.2.a	II-8
Memb	per of Health Care Team		
11.	Demonstrate initial interpersonal and therapeutic communication skills.	A. 1; B.3.b 9	I-4; II-2; VI-3
12.	Maintain confidentiality in accordance with regulations among the interdisciplinary team and patient.	C. 2.b; B.9	VIII-10
13.	Recognize roles and functions of interdisciplinary team members.	F. 1., G.2.	VI-2
14.	Use informatics and technology skills to accurately assess, process, and document patient data.	E. 1.a., 3.a., 4.	IV-1, 2