JACKSON COLLEGE OFFICIAL COURSE OUTLINE

Course number, title and credits; total time allocation

Course Letter/Number	NUF	Credits	_4	_ Title	Transition B	ridge			
Lecture/Discussion	60	hrs/semester	Lab	0	hrs/semester	Clinical	0	hrs/semester	

Catalog Description and Pre- and Co-requisites (Same as taxonomy and catalog)

Students will use a variety of methodologies which will then be a part of their repertoire of self-care knowledge and skills used to develop and evaluate plans of care applying Nursing Process as it relates to Orem's Self-Care Theory. Exploration of the legal and professional scope of practice and the transition in to the professional nurse role will be discussed. Students learn to build upon foundational concepts of critical thinking skills while distinguishing normal from abnormal findings by performing interactive physical assessment simulations. Laboratory experience is incorporated.

Pre- requisites- Admission into the TNUR.AAS LPN-ADN Transition program **Co-requisites- NUR 172, NUR 247**

Knowledge, Skills and Abilities Students Acquire from this Course (Educational Objectives)

Knowledge, Skills and Abilities Students Acquire from th	Description of the second research of the second research			
LEVEL OUTCOMES (OBJECTIVES)	COURSE OBJECTIVES			
Provider:	Provider:			
Applies a supportive educative nursing system to client's developmental self-care requisites.	Utilizes concepts of teaching/learning theory. Promotes the application of the self-care model by clients throughout the life span.			
Applies the self-care model to the healthy client who				
is in various stages of development.	Utilizes the Nursing Process incorporating Orem's theory of self-care.			
Applies the nursing process to the healthy client who is in various stages of development.	Uses IPPA assessment methodology to assess client's self-care requisites in determining self-care deficits.			
<u>Manager</u>	Identifies Laboratory Values, Surgical Care, and Medication Calculations in determining health deviation and safety interventions.			
Discusses with client and health care members assessed areas in meeting client's self-care	<u>Manager</u>			
requisites.	Communicates effectively with clients and health care team members.			
Member of the Profession	Collaborates with clients and health care team to meet client's self-care requisites.			
	Member of the Profession			
Demonstrates accountability to role of nurse and a member of the profession.	Accurately discusses the relationship of the legal and professional role and scope of the Associate Degree Nurse graduate.			
	Demonstrates behaviors, which are characteristic of a professional nurse.			

Associate Degree Outcomes Addressed in this Course (These must appear in course syllabus.)

The following institutional outcomes are achieved in this course. Assessment criteria and procedures in achieving the linkage between the College Mission, Departmental Program and course student outcomes are assessed on a semester basis.

ADO 2: The ability to comprehend and use information including written and oral

forms.

ADO 6: Demonstrate computational skills and mathematical reasoning.

ADO 7: Critical thinking and problem solving.

ADO 8: An understanding of wellness and the relationships between life-style choices

and the quality of life.

Units/topics of Instruction

COURSE OUTLINE

ROLE TRANSITION INCLUDING FRAMEWORK OF THINKING AND BEHAVIOR CHANGES

- Professional Role and Scope of Practice
- Transitioning to Evidenced Based Practice
- Professional Time Management

NURSING PROCESS USING OREM'S THEORY OF SELF-CARE

- Critical Thinking
- Utilizing Standards of Care

LABORATORY VALUES, SURGICAL CARE, MEDICATION CALCULATIONS

- Laboratory Module
- Surgical Module
- Medication Module

PHYSICAL ASSESSMENT

Completion of Physical Assessment course content requirements including online testing and body systems practicums.

 Neurologic, HEENT, Cardiopulmonary, GI, Musculoskeletal, Integumentary).
 Students are responsible for three practicum skills assessment return demonstrations in order to receive full credit.

Instructional Techniques and Procedures

Instructional methods may include but are not limited to:

- Collaborative/Group Work
- Lecture
- Discussion
- Audio Visual Materials
- Assigned Readings
- Written Projects

Instructional Use of Computer or Other Technology

Utilization of e-text and use of word processing programs

Instructional Materials and Costs to Students

Weber Health Assessment in Nursing 5e CoursePoint ISBN: 9781469873176 - Approximate cost \$ 174.75

Skills and abilities students should bring to the course:

Able to read	a limited amount of material an average amount of material an above average amount of material	Able to compute	basic, pre-algebraic problems simple algebraic problems higher order mathematical problems
Able to read	relatively easy material moderately difficult material technical or sophisticated material	Able to write	x short compositions medium length compositions lengthy compositions
Able to use technology	X keyboard skills/familiar with computer computer application web navigation	Other necessary Abilities	Good Communication skills ——
	sually scheduled: Fall X Winter Spring <u>Even</u>	ing: Fall	Winter Spring
	Jennifer Wheeler/ Lisa Dunlap	Date	12/1/2015
Approved by Dept.	Sta Son	Date	12/11/5
Approved by Dean		Date	
Approved by Curr. (Comm.	Date	
	(Last names, please)		Form Revised 12/4/00