

Office of the Provost

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March 25, 2004

TRANSMITTAL

Rebecca Scott Senate Council

FROM: Cathy Owen Co Medical Center Academic Council

At its meeting on March 16, 2004, the Academic Council for the Medical Center approved, and recommends approval by the Senate Council, for the proposal from the College of Nursing to add NUR 869, Introduction to NUR Care for Second Degree Students.

Attached are the materials to implement this addition.

Thank you for your attention to this matter.

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attachments

c: Carolyn A. Williams, Ph.D. Jacque Hager Retha Higgs



College of Nursing

Chandler Medical Center 315 College of Nursing Building Lexington, KY 40536-0232 www.mc.uky.edu/Nursing

Re **Course Proposal**

The College of Nursing has submitted an application for one new course that will permit students who have a degree to complete their BSN in five rather than six semesters. Major objectives of two sophomore courses taken by traditional students have been incorporated into one eight-week intensive course.

NUR 869 - Introduction to NUR Care for Second Degree Students

Description: This course introduces the baccalaureate student to the concepts of health and physical assessment, health promotion, and therapeutic communication skills as they are applied with diverse populations in a variety of clinical settings. The course will provide didactic and clinical experiences that enable the students to provide beginning professional nursing care with individuals and families requiring interventions across the lifespan. Students will use the key concepts of nursing process, teaching-learning, and physical and psychosocial assessment in the care of people with basic alterations in ability to meet human needs. Content related to providing a safe care environment, such as administering and monitoring medications and aseptic technique will be addressed. In addition, students will develop critical thinking skills useful to the nurse in promoting heath in individuals and families across the lifespan.

Justification: This course provides a mechanism for students who already have a baccalaureate degree and have met the prerequisites for nursing, to attain a BS in Nursing in five semesters rather than six. Second-degree students will take this course immediately before entering the first semester junior year of the traditional Nursing program. NUR 869 includes all nursing objectives met by traditional students in their sophomore year and permits second-degree students to complete the work in an eight week intensive session. Students will attend classes and/or clinical sessions five days a week.

APPLICATION FOR NEW COURSE

	Submitted by College of Nursing	<u> </u>	Date	e <u>3-02-</u>	04
	Department/Division offering course <u>College of Nursing, Undergraduate Program</u>	÷ .			
2.	Proposed designation and Bulletin description of this course				
	a. Prefix and Number <u>NUR 869</u> b. Title* <u>Introduction to NUR Care for Se</u> *NOTE: if the title is longer than 24 characters (including spaces), write a sensible title (not exceeding 24 characters) for use on transcripts	cond]	Degree S	<u>tudents</u>	
	c. Lecture/Discussion hours per week <u>5</u> d. Laborate	ory hou	urs per w	eek <u>3</u>	-
	e. Studio hours per week <u>NA</u> f. Credits	8			
	g. Course description				
	See syllabus		un de tables Pro	م بداند و به باد	- <u>-</u>
	h. Prerequisites (if any)		- 70.000 k (10.000 / 10.000	n m Benetislends	
	Anatomy 209, Physiology 206, Chemistry 106, Psychology 100				
	Baccalaureate Degree in another field				; .
	i. May be repeated to a maximum of <u>NA</u>			(if applic	able)
3.	To be cross-listed as <u>NA</u> Prefix and Number Signature, Chairm	an, cro	oss-listing	g departm	ent
4.	Effective Date June 2004 (semester and year)				
5.	Course to be offered 🛛 Fall Spring 🖾 Summer				
6 .	······································		🗋 No		
	The course will be offered once in the summer, once in the fall.	1			
7.	Why is this course needed?				
	This course provides a mechanism for students who already have a baccalaureate degree a requisites for nursing, to attain a BS in Nursing in five semesters rather than six. Second course immediately before entering the first semester junior year of the traditional Nursing all nursing objectives met by traditional students in their sophomore year and permits second complete the work in an eight week intensive session. Students will attend classes and/or week. (M W F – 8 to 12 lecture, 1 to 5 clinical, T Th – 7 to 2 clinical).	legree g prog ond de	students ram. NU gree stud	will take R 869 inc lents to	ludes
8.	a. By whom will the course be taught? <u>Faculty within the College of Nursing</u>				
	b. Are facilities for teaching the course now available?If not, what plans have been made for providing them?		Yes	🗌 No	
9.	What enrollment may be reasonably anticipated? <u>10 students per semester</u>				
10.	Will this course serve students in the Department primarily?	\boxtimes	Yes	🗌 No)
	Will it be of service to a significant number of students outside the Department? If so, explain.		Yes	🛛 No	
	Will the course serve as a University Studies Program course?		Yes	🛛 No	
	If yes, under what area?				-

1	1	l Check the	category	most a	pplicable	to	this cou	rse
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	 traditional; offered in corresponding departments elsewhere; relatively new, now being widely established not yet to be found in many (or any) other universities 				
12.	Is this course applicable to the requirements for at least one degree or certificate at the				
	University of Kentucky?	\boxtimes	Yes		No
13.	Is this course part of a proposed new program: If yes, which?	۵	Yes		No
14.	Will adding this course change the degree requirements in one or more programs?* If yes, explain the change(s) below	۵	Yes		No
15.	Attach a list of the major teaching objectives of the proposed course and outline and/or r See syllabus	eferen	ce list to	o be use	ed.
16.	If the course is a 100-200 level course, please submit evidence (e.g., correspondence) the System has been consulted.	at the (Commu	nity Co	llege
17.	Within the Department, who should be contacted for further information about the propo	osed co	ourse?		
	Name Dorothy Brockopp, RN, PhD	Pho	ne Exte	nsion <u>3</u>	-5815

*NOTE: Approval of this course will constitute approval of the program change unless other program modifications are proposed.

APPLICATION FOR NEW COURSE

Signatures of Approval:

ally Departme lair Dean of the College

Date

Date of Notice to the Faculty

Date

Date

*Undergraduate Council

*University Studies

*Graduate Council Λ. GH and *Academic Council for the Medical Center

*Senate Council (Chair)

*If applicable, as provided by the Rules of the University Senate

ACTION OTHER THAN APPROVAL

Rev 8/02

Date 3 51 04 Date

Date of Notice to University Senate

UNIVERSITY OF KENTUCKY COLLEGE OF NURSING

NUR 869 - Introduction to Nursing Care for Second Degree Students

CREDIT HOURS

8 Credits, 3 clinical (3:1 ratio)

COURSE DESCRIPTION

This course introduces the baccalaureate student to the concepts of health and physical assessment, health promotion, and therapeutic communication skills as they are applied with diverse populations in a variety of clinical settings.

The course will provide didactic and clinical experiences that enable the students to provide beginning professional nursing care with individuals and families requiring interventions across the lifespan. Students will use the key concepts of nursing process, teaching-learning, and physical and psychosocial assessment in the care of people with basic alterations in ability to meet human needs. Content related to providing a safe care environment, such as administering and monitoring medications and aseptic technique will be addressed.

In addition, students will develop critical thinking skills useful to the nurse in promoting heath in individuals and families across the lifespan.

COURSE OBJECTIVES:

- 1. Demonstrate awareness and sensitivity to human diversity.
- 2. Demonstrate professional behavior, use of nursing process, and evidence based principles of health care.
- 3. Demonstrate ability to perform health screening, assessment, and psychomotor skills with individuals and families.
- 4. Demonstrate critical thinking skills in classroom and clinical settings.
- 5. Collaborate with clients to promote and maintain health.
- 6. Use discharge planning and home visiting principles.
- 7. Assist families with caregiving.
- 8. Identify appropriate community resources for identified client needs/deficits.
- 9. Apply concepts of pharmacology in class/clinical activities.

EVALUATION METHODS

There will be 2 written examinations and 3 clinical assignments. Clinical assignments are Clinical Journals (10%), Care Plan (20%) and Case Study (10%). Exams equal 60% of the grade (30% each), clinical assignments equal 40%.

Grading Scale:

A = 92% - 100% B = 84% - 91% C = 76% - 83% D = 68% - 75%E = below 67%

sbt NUR8693.25.04

Week I	Content
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Lecture	: Introduction to nursing process; Therapeutic relationships/communication; Diversit BAFA BAFA; Overview of Health Promotion and Teaching Learning
Lab:	History taking, physical assessment techniques, documentation
	asepsis, med math, vital signs, integumentary and musculoskeletal assessment,
	pressure ulcer prevention
Clinical	Vital signs personal care, body mechanics
	Lifting and moving clients, therapeutic
	Communication, medical asepsis/infection control
Week II	
Lecture	Growth and development and Health Promotion Across the Lifespan; Family
	Concepts, nursing process
Lab:	Immunizations across lifespan
	Medication administration
	Growth, weight and body mass index across the lifespan,/health
	promotion/nutrition/med math documentation
Clinical:	Well child, adult and family elderly experience
	Health promotion
	Therapeutic communication
	Growth and development health promotion with individuals and
	families across the lifespan
Week III	
	Assessment of the heart, lungs, and peripheral vascular system, abnormal breath and
	heart sounds, pulmonary toilet, oxygen therapy, pulse oximeter, thromboscuds,
-	embolic devices, sequential compression devices, arterial and venous
	peripheral vascular disease, prevention of deep vein thrombosis, hypoxia and
	acid base, cholesterol screenings, heart health exercise, and diet
Lab:	Heart and lung assessment, abnormal breath and heart sounds, peripheral vascular
	Heart and lung assessment, abnormal breath and heart sounds, peripheral_vascular assessment, pulse oximeter, thromboembolic devices, sequential compression
	assessment, pulse eximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care
	Heart and lung assessment, abnormal breath and heart sounds, peripheral_vascular assessment, pulse oximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation
Clinical:	assessment, pulse eximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy
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Clinical:	assessment, pulse oximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy Focus: assessment of the heart, lungs, and peripheral vascular system, pulmonary toilet, oxygen therapy, prevention of deep vein thrombosis, thromboembolic
Clinical:	assessment, pulse eximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy
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Clinical: Week IV	assessment, pulse oximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy Focus: assessment of the heart, lungs, and peripheral vascular system, pulmonary toilet, oxygen therapy, prevention of deep vein thrombosis, thromboembolic devices, sequential compression devices, Homan's sign
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Clinical: Week IV Lecture:	Assessment, pulse oximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy Focus: assessment of the heart, lungs, and peripheral vascular system, pulmonary toilet, oxygen therapy, prevention of deep vein thrombosis, thromboembolic devices, sequential compression devices, Homan's sign Alterations in nutrition, diets, intake and output, lab values and specimens related to nutrition (albumen and pre-albumen, stool, Guiac), nursing interventions for common bowel alterations (constipation, impaction, diarrhea, flatus); enteral and parenteral feedings, screenings for colon cancer, surgical asepsis, sterile technique, wound healing, care of clients with acute and chronic wounds, pressure ulcers
Clinical: Week IV Lecture: Lab:	Assessment, pulse oximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy Focus: assessment of the heart, lungs, and peripheral vascular system, pulmonary toilet, oxygen therapy, prevention of deep vein thrombosis, thromboembolic devices, sequential compression devices, Homan's sign Alterations in nutrition, diets, intake and output, lab values and specimens related to nutrition (albumen and pre-albumen, stool, Guiac), nursing interventions for common bowel alterations (constipation, impaction, diarrhea, flatus); enteral and parenteral feedings, screenings for colon cancer, surgical asepsis, sterile technique, wound healing, care of clients with acute and chronic wounds, pressure ulcers Assessment of abdominal/breast/genitalia/axillae, feeding tube insertion, enteral
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Clinical: <u>Week IV</u> Lecture: Lab: Clinical:	Assessment, pulse oximeter, thromboembolic devices, sequential compression devices, Homan's sign, blood gases and sputum specimens, med math, nursing care documentation Med administration/med errors/poly pharmacy Focus: assessment of the heart, lungs, and peripheral vascular system, pulmonary toilet, oxygen therapy, prevention of deep vein thrombosis, thromboembolic devices, sequential compression devices, Homan's sign Alterations in nutrition, diets, intake and output, lab values and specimens related to nutrition (albumen and pre-albumen, stool, Guiac), nursing interventions for common bowel alterations (constipation, impaction, diarrhea, flatus); enteral and parenteral feedings, screenings for colon cancer, surgical asepsis, sterile technique, wound healing, care of clients with acute and chronic wounds, pressure ulcers Assessment of abdominal/breast/genitalia/axillae, feeding tube insertion, enteral feedings, enemas, suppositories, sterile dressing change, pressure ulcer, assessment and care, med math, nursing care plan, documentation

Nursing assessment and interventions for common neurosensory alterations; vision, hearing, taste, smell, touch, speech, screenings; neurosensory overload and deprivation, level of consciousness, dementia, delirium; nursing assessment and interventions for common urinary alterations (retention and incontinence)
Lymph nodes, eye, ear, nose and throat, neurological and mental status assessment, urinary catheterization, urine specimens, med math, nursing care plan
Practice learned physical assessment skills Focus: neurosensory and mental status assessment, urinary assessment, catheterizations, specimen collections, lab values, intake and output
Pain and sleep, spirituality, grief loss, hospice, anxiety, coping, care after death, organ donation
Physical assessment/skills practice
Physical assessment, med administration, nursing care plan, family home care, discharge planning
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Fluid and electrolytes, intravenous therapy, and acid base
Intravenous therapy and salem sump
Fluid and electrolytes, therapy, acid base, physical assessment, med administration, practice learned skills, nursing care plan
п
Care of the perioperative client, introduction to management skills/management of self, patient care management, patient care delivery systems, case management, delegation, nursing management roles
Teaching learning projects/case study/health promotion
Physical assessment, medication administration, discharge planning/home care case study/patient care management, management of self

Skills will be learned and practiced using self learning modules, videos and CD-ROMS. Students will perform an assessment on their patient weekly based on the content they have had up to that point until they are doing a complete assessment each week. Students will give medications weekly beginning with week III.

Mastery: Med math, vital signs, medication administration (oral and parenteral), nasogastric tube insertion, sterile dressing change, catheterization and physical assessment.