California State University, San Marcos

FORM E-T

• AUTHORIZATION TO OFFER TOPICS COURSES FOR ACADEMIC CREDIT THROUGH EXTENDED STUDIES •

(Note: Extended Studies sections of topic classes for which the appropriate form E-T is not on file in the Office of Academic Programs will be removed from BANNER as periodic audits of course offerings are performed.)

Note: Any proposed topic can only be offered two times before being converted to a non-topics course. Academic Programs will assign the appropriate suffix and edit the topic description provided.

1.	College of: School of Nursing	2. Center/Program/Department:	Nursing
3.	Instructor Judy Papenhausen, Ph.D. (If more than one instructor will be teaching the course	, list full name of the "instructor	of record.")
4.	Topic Abbreviation and Number: NURS E496	196-1X 5.	Grading Method Standard
6.	Term Fau 7. Year 2008	8. Variable Units*5	· -
9.	Has this topic been offered previously?YesXN	o If yes, indicate term(s)	Year
10.	. Topic Title: <u>Teaching Nursing: Implementation of T</u>	neory into Practice	
11.	. Topic Description: Note: This part can be skipped if answer to part! also attach the topic description on a separate sheet if you do not have enough s		ormation about the topic. Please type. You may
constr setting	s course is an introduction to teaching of clinical nursing in simul- struction of nursing curriculum, course syllabi, objectives, learnin ings, and evaluation of stud\nt clinical performance, critical thinki mology and the creation of clinical scenarios for simulation testing	g outcomes, creation of a learning en ng and diagnostic reasoning/clinical	vironment in clinical laboratory
12.	Does this topic have prerequisites?	·	
13.	Does this topic have co-requisites?		
14.	Does the topic require consent for enrollment? X Yes FacultyCredential AnalystDean X Progr	_No am/Center/Department - Director/Ch	air
15. #18.		ate which course	and obtain signature in
16.	. What resources are needed to offer this topic (including technology	ology)?	
Billing	ngs, D. M., & Halstead, J. A. (2009). Teaching in Nursing: A Gui Faculty. (3 rd ed.). St. Louis: Saunders Elsevier.	de for	
	rson, R. J. (2007). Nursing Education in the Clinical Setting. (1 st Philadelphia: Elsevier Mosby.	ed.).	
17.	Justification for offering this topic. This course fulfills t	he demand to train clinical nurse	faculty.
			3 · · · · · · · · · · · · · · · · · · ·
* Enter	ter units only if this is a variable-units topic course.		

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18. Does this topic impact any other disciplines?	? Note: This nu	mber can be skipp	oed if answer t	to part 9 is	"yes."	,
Yes <u>X</u> No If yes, obtain signatu	ure(s). Any obje	ections should be s	stated in writin	g and atta	ched to this for	m.
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Discipline Signature	· .	Date		Support	Oppose	
Discipline Signature	,	Date		_Support	Oppose	
19. Location (if topic not offered at main campus	s) Online	Ball				
20. Is this course being offered on-line? X Yes		,		·		
-					•	
21. Is this a contract topic?Yes \underline{X} No)		. =			•
22. Enrollment Limit <u>30</u>						
23. Requested Bldg/Room N/A Please call Extended Learning first to reserve the	: e room.					
Please note: A separate Form E-T must be submi	itted for each se	oction offered				
tease note. A separate Porm E-1 must be submi	· · · · ·	ction offered.		··		
	·				•	
1. Piogram/Center/Department - Director/Inair 2. Colena Dean (or Designee) The academic credentials of the instructor listed above are known	wn to the Program/C	Date		•	: faculty with a	
curriculum vitae on file in the Program/Center/Department Offic T or Form E-T in the case of a topic that has already been offere	ice). The instructor i					Form
	w.***					
Dean of Extended Studies (or Designee).		$\frac{10}{10}$	1/08			
ompleted form received in the Office of Extended Studies	•					
Associate Vice President for Academic Affairs – Academic I	Programs E	11/4/	68	•		•
Offered as E496C For Academic Programs	50. 20	nngrExcel			Revised 6/1	0/05

COURSE SYLLABUS NURS E496

Teaching Nursing: Implementation of Theory into Practice (5 Units)

Course Description:

This course is an introduction to teaching of clinical nursing in simulated and actual clinical laboratory settings. Course focus is on the construction of nursing curriculum, course syllabi, objectives, learning outcomes, creation of a learning environment in clinical laboratory settings, and evaluation of stud\nt clinical performance, critical thinking and diagnostic reasoning/clinical inference. Utilization of simulation technology and the creation of clinical scenarios for simulation testing will also be included.

Course Outcomes

Upon successful completion the student will be able to:

- 1. Describe the evolution of nursing education from training to higher education and implications for 21st century education.
- 2. Examine the role of the nurse educator in professional nursing programs.
- 3. Describe the diverse learning needs of contemporary nursing students based on cultural, generational, gender, and learning style differences.
- Discuss the essential elements of a nursing curriculum and the current forces driving philosophic underpinnings and curriculum design.
- 5. Discuss the linkages between curriculum frameworks and program objectives, student learning outcomes and competencies.
- 6. Compare and contrast the appropriate learning domains for didactic and clinical courses and give examples of each.
- 7. Describe the process of selecting learning activities and strategies that promote critical thinking and provide environments conducive to active student learning.
- 8. Discuss the process in management of the clinical practicum experience including student clinical assignments, student preparation for client care, and clinical conferences.
- 9. Discuss the critical elements of performing formative and summative clinical evaluations and the development of evaluative tools and methods.
- 10. Describe strategies of assessment and evaluation of student learning outcomes.

- 11. Describe the various forms of media, distance strategies and electronically mediated technologies available for implementation into didactic and clinical courses.
- 12. Discuss the emergence of clinical simulation in teaching clinical nursing and advantages of these methodologies.
- 13. Discuss the process of reflective observation and debriefing techniques.
- 14. Demonstrate the use of simulation technology by developing one clinical scenario to be used for simulation testing.

Course Outline:

- I. Educational Environment
 - A. History and current trends in higher nursing education
 - B. Nurse Educator role
 - 1. Professional role within the context of academia and service
 - 2. Critical thinking and critical reasoning skills
 - 3. Diverse learning needs of students
 - 4. Teaching strategies and evidence based practice
- II Essentials of nursing curriculum construction
 - A. Theoretical perspective
 - B. Program outcomes
 - B. Develop competency statements
 - C. Learning objectives-Theory and Clinical
 - D. Evaluation strategies
 - 1. Developing and using classroom tests
 - 2. Education program evaluation

III Teaching in the Clinical setting

- A. Acute Care Environments
- B. Community Care Environments
- C. Evaluating Experiences
 - D. Simulation Technology

Methods of Evaluation:

Written Paper- Clinical Evaluation Tool
 Presentation-Simulation Scenario
 Communication and Participation
 Reflection
 Quizzes
 40 points
 points
 points
 points

Standard Grading Scale:

The letter grades will be assigned according to the following points:

Letter Grade	Points
A	90 -100
В	80 - 89
С	79 - 71
D	70- 60
F	≤59

Required Textbooks

- 1. Billings, D. M., & Halstead, J. A. (2009). *Teaching in Nursing: A Guide for Faculty.* (3rd ed.). St. Louis: Saunders Elsevier.
- 2. Emerson, R. J. (2007). *Nursing Education in the Clinical Setting*. (1st ed.). Philadelphia: Elsevier Mosby.

Recommended Books:

- 1. Ackley, B., & Ladwig, G.B. (2006) Nursing diagnosis handbook: A guide to planning care. (7th ed.). Philadelphia: Elsevier Mosby.
 - 2. Jeffres, P. R. (2007). Simulation in Nursing Education. New York: National League for Nursing.