VALDOSTA STATE UNIVERSITY

ACADEMIC COMMITTEE PACKET

ACADEMIC COMMITTEE

MONDAY, March 5, 2012

2:30 p.m.

Rose Room UNIVERSITY CENTER

Stanley Jones
Registrar/Secretary of the Academic Committee

ACADEMIC COMMITTEE AGENDA March 5, 2012

1. Minutes of the February 13, 2012 meeting. (pages 1-4) approved by email February 22, 2012.

2. GRADUATE SCHOOL

a. Revised requirements for undergraduate seeking enrollment in Graduate School (pages 5-7).

3. COLLEGE OF ARTS AND SCIENCES

- a. Revised degree requirements for the MPA (pages 8-9)
- b. New course PADM 7600 (pages 10-20)

4. COLLEGE OF EDUCATION

- a. Information item Termination of EDS Middle Grades Education (page 21)
- b. Information item Termination of EDS Pre-Elementary/Early Childhood/Kindergarten Teacher Education (page 22)
- c. Information item Termination of EDS Secondary Education (page 23)

5. COLLEGE OF NURSING

- a. New GPA requirements for the Pre-Nursing major students (pages 24-26)
- b. Revised program objectives for the BSN (pages 27-29)
- c. Revised title, and course description for NUTR 3300 (pages 30-32)
- d. Degree proposal for the DNP Doctor of Nursing (pages 33-102)
- e. New program DNP (pages 103-104)
- f. New course NURS 9011 (pages 105-112)
- g. New course NURS 9100 (pages 113-119)
- h. New course NURS 9110 (pages 120-125)
- i. New course NURS 9120 (pages 126-135)
- j. New course NURS 9130 (pages 136-142)
- k. New course NURS 9200 (pages 143-150)
- 1. New course NURS 9210 (pages 151-157)
- m. New course NURS 9220 (pages 158-166)
- n. New course NURS 9230 (pages 167-172)
- o. New course NURS 9300 (pages 173-180)
- p. New course NURS 9310 (pages 181-187)
- q. New course NURS 9400 (pages 188-195)
- r. New course NURS 9410 (pages 196-203)

6. Pending items

- a. BA in Transatlantic Studies Program BOR and SACS approval (Dec 10 AC)
- b. Revised course CHEM 1010 USG General Education Council approval
- c. BGS in General Studies (online deliver) BOR and SACS (MAR 11 AC)
- d. BA in Interdisciplinary Studies BOR and SACS (NOV 11 AC)
- e. Inclusion of GEOG 1125 into Area D.1 BOR approval (DEC 11 AC)

VALDOSTA STATE UNIVERSITY ACADEMIC COMMITTEE MINUTES February 13, 2012

The Academic Committee of the Valdosta State University Faculty Senate met in the University Center Rose Room on Monday, January 23, 2012. Dr. Sharon Gravett, Assistant Vice President for Academic Affairs, presided.

Members Present: Dr. Melissa Benton (Proxy for Dr. Deborah Weaver), Dr. Kathe Lowney (Proxy for Ms. Laura Wright), Dr. Ray Elson (Proxy for Dr. Nathan Moates), Ms. Catherine Schaeffer, Dr. Linda Jurczak, Dr. Frank Flaherty, Dr. Kathe Lowney, Dr. Ray Elson, Dr. Donna Cunningham, Dr. Linda Jurczak (Proxy for Dr. Nicole Gibson), Dr. Ann Marie Smith, Dr. Melissa Benton, Dr. Carol Rossiter and Dr. Colette Drouillard.

Members Absent: Dr. Deborah Weaver, Ms. Laura Wright, Dr. Amy Aronson-Friedman, Dr. Nathan Moates, Ms. Jessica Goldsmith, Dr. Nicole Gibson, and Dr. Selen Lauterbach.

Visitors Present: Dr. James Shrader, Dr. Lynn Minor, Dr. Shirley Andrews, Dr. Janet Foster, Mr. Mike Savoie, Dr. Maria Whyte, Dr. Corinne Myers-Jennings, Dr. Alfred Fuciarelli, Dr. Jane Kinney, and Mr. Lee Bradley.

The Minutes of the January 23, 2012 meeting were approved by email on January 30. (pages 1-4).

A. Division of Library and Information Science

- 1. New/Revised MLIS degree narrative for the graduate catalog was approved effective Fall Semester 2012 with the following changes. (pages 5-10).
 - a. Under Selected MLIS Program Goals a hyphen was added to "entry-level" (page 8)
 - b. Under Examples of Outcome Assessments was changed to read ... are examples of program assessments: (page 9)
 - c. Under Examples of Outcome Assessments in item 4 cataloging was changed to cataloguing (page 9)
 - d. Under Progression, Retention, Dismissal, and Readmission in item 2 remove "admitted Fall 2011 and thereafter" (page 9)
 - e. Under Progression, Retention, Dismissal, and Readmission in item 4 ...major professor and the Director...Science Program, and approval... (page 9)
 - f. Under Progression, Retention, Dismissal, and Readmission in item 5d ...draft the program of study, and the...(page 10)
 - g. Under Program Graduation Requirements in item 2 ...core courses. These courses are... (page 10)
 - h. Under Program Graduation Requirements in item 4 Submission of graduation application... (page 10)
 - i. Under Admission to the MLIS Program ... of a bachelor's degree... additional program requirements; all required materials and fees must be submitted by the admission deadline. It is the responsibility... (page 10)
 - j. Move the Admission to the MLIS Program and the Admission Deadlines sections to after the Examples of Outcome Assessments section and add the URL

B. College of Education

- 1. Revised senior college curriculum for the BSED in Communication Disorders was approved effective Fall Semester 2012 with the effective date changed from summer to fall. (pages 11-12).
- 2. Revised senior college curriculum for the BSED in Communication Disorders was approved effective Fall Semester 2012 with the effective date changed from summer to fall. (pages 13-14).
- 3. Revised curriculum for the MED in Early Childhood Education was approved effective Fall Semester 2012 with the effective date changed from summer to fall with "elect to" removed from the note "*Students may elect.... (pages 15-17).
- 4. New course, Early Childhood Education (ECED) 6000, "Special Topics in Early Childhood Education", (SPECIAL TOPICS IN ECE 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012 with description changed to read ...education. May be repeated under different topics for a total of 6 credit hours with the approval of the program coordinator. (pages 18-24).
- 5. Revised course title and description, Early Childhood Education (ECED) 7210, "Assessment in Early Childhood Education", (ASSESSMENT IN EARLY CHLDHD EDU 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012 with the description changed to read ...change. The course examines alternative...education, ethics an assessment, and strategies for...data in the classroom. Interpretation and use

- of assessment data are emphasized. . (pages 25-30).
- 6. Revised course title and description, Early Childhood Education (ECED) 7220, "Early Childhood Inclusive Environments", (EARLY CHLDHD INCLUSVE ENVRNMNT 3 credit hours, 2 lecture hours, 2 lab hours, and 4 contact hours), was approved effective Summer Semester 2012 with the description changed to read ...inclusive learning environments for all...disabilities. The area studied include modification of classroom design for visibility, distractibility, and accessibility, and the integration of...young children. (pages 31-36).
- 7. New course, Early Childhood Education (ECED) 7340, "Action Research in Early Childhood Education", (ACTION RESEARCH IN ECE 3 credit hours, 2 lecture hours, 2 lab hours, and 4 contact hours), was approved effective Summer Semester 2012 was approved with the description changed to read An examination of action research as self-reflective, systemic inquiry. Emphasis is placed on better understanding of teaching practice, reflection on current issues and problems, and discussion of questions, data collection and analysis, and conclusions. (pages 37-43).
- 8. Revised course title and description, Early Childhood Education (ECED) 7540, "Developing Creativity and Critical Thinking in Early Childhood Education", (DVLPNG CREATIVTY&CRIT THNK ECE 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012 was approved with the description changed to read An examination of how... and the last sentence deleted. (pages 44-50).
- 9. Revised course title and description, Early Childhood Education (ECED) 7550, "Differentiating Instruction in P-5 Classrooms", (DIFFERNTIANG INSTR P-5 CLSSRM 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012 with the description changed to read Investigation of differentiating content, process, and product (universal design) of the Early Childhood Education curriculum to meet the needs of all children. (pages 51-57).
- 10. Revised course number, title and description, Early Childhood Education (ECED) 7230, "Teachers as Mentors, Coaches, and Leaders in Early Childhood Education", (TCHRS MENTORS COACH LDRS ECE 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012 was approved with the description changed to read ... research and leadership strategies to mentor... last sentence was deleted. (pages 58-64). Deactivation of ECED 8230.

C. College of Nursing

- 1. Revised Program Admission Requirements for the MSN program was approved effective Fall Semester 2012 with item 3 changed to read Minimum scores on the Graduate Record Examination (GRE) of 400 (if taken before November 2011) or 146 (if taken after November 2011) on the verbal section and 3.5 on the analytical writing section. and item 6 changed from number 6 in the list to being listed as a note after number 5. (pages 65-68).
- 2. Remove/Deactivate requirements for the MSN all students choosing Care Manager, Nurse Educator, and Nurse Administrator roles was approved effective Fall Semester 2012. (pages 69-74).
- 3. Remove/Deactivate requirements for the MSN RN-MSN option was approved effective Fall Semester 2012. (pages 75-78).
- 4. Revised curriculum for the MSN Clinical Nurse Leader track was approved effective Fall Semester 2012 with the effective date changed from Summer to Fall with the NURS 7420 changed from 3 to 6 to 6 and Total of 6 hours required deleted. (pages 79-82).
- 5. Revised credit hours, Nursing (NURS) 7420, "Clinical Practicum and Residency for Clinical Nurse Leaders", (CLIN PRACT & RESID FOR CNL 3-6 credit hours, 0 lecture hours, 12-24 lab hours, and 12-24 contact hours), was approved effective Summer Semester 2012 with the description changed to read ... students to enact...particularly team building... (pages 83-91).
- 6. Revised curriculum for the MSN Adult-Gerontology Nurse Practitioner track was approved effective Fall Semester 2012. (pages 92-94).
- 7. Revised course description, Nursing (NURS) 7011, "Statistical Applications in Nursing Research and Practice", (STAT APP IN NSG RESEARCH 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012. (pages 95-100).
- 8. Revised prerequisites, Nursing (NURS) 7220, "Advanced Evidence-based Practice", (ADVANCED EBP 3 credit

- hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012. (pages 101-110).
- 9. Revised curriculum for the MSN Certificate Curriculum Pathway was approved effective Fall Semester 2012 was approved effective Fall Semester 2012 with the effective date changed from summer to fall. (pages 111-113).
- 10. Revised course title, Nursing (NURS) 7330, "Acute & Self-limiting Disease Management for the Nurse Practitioner, (ACUT/SLF-LIMIT DSEAS MGT NP 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012. (pages 114-122).
- 11. Revised course title, Nursing (NURS) 7330L, "Acute & Self-limiting Disease Management for the Nurse Practitioner Lab, (ACUT/SLF-LIMIT DSEAS MGT NP LB 3 credit hours, 0 lecture hours, 9 lab hours, and 9 contact hours), was approved effective Summer Semester 2012. (pages 123-130).
- 12. Revised course title, Nursing (NURS) 7350, "Chronic & Complex Disease Management for the Nurse Practitioner, (CHRONC/COMPLX DSEAS MGT NP 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Summer Semester 2012. (pages 131-139).
- 13. Revised course title, Nursing (NURS) 7350L, "Chronic & Complex Disease Management for the Nurse Practitioner Lab, (CHRONC/COMPLX DSEAS MGT NP LAB 3 credit hours, 0 lecture hours, 9 lab hours, and 9 contact hours), was approved effective Summer Semester 2012. (pages 140-147).

D. College of the Arts

- Revised requirements for the minor in Speech Communications was approved effective Fall Semester 2012. (pages 148-149).
- 2. Revised prerequisites, Communication Arts (COMM) 3000, "Qualitative Communication Research Methods, (QUALITATIVE COMM RSCH MTHDS 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 150-152).
- 3. Revised course title, and prerequisites, Communication Arts (COMM) 3200, "Introduction to Public Relations, (INTRO TO PUBLIC RELATIONS 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2012 with the prerequisite changed to read COMM 2110, ACED 2400 or CS 1000 or course equivalent, and either COMM 1100 or COMM 1110. (pages 153-155).
- 4. Revised prerequisites, Communication Arts (COMM) 3400, "Organizational Communication, (ORGANIZATIONAL COMMUNICATION 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 156-158).
- 5. Revised prerequisites, Communication Arts (COMM) 3800, "Quantitative Communication Research Methods, (QUANTITATIVE COMM RSCH MTHDS 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 159-161).
- 6. Reactivated course, revised title, credit hours, and description, Communication Arts (COMM) 4610, "Special Topics in Communication Studies, (SPECIAL TOPICS IN COMM 1-3 credit hours, 1-3 lecture hours, 0 lab hours, and 1-3 contact hours), was approved effective Fall Semester 2012 with the description changed to read ...explore topics outside the... (pages 162-164).
- 7. Revised credit hours and description, Communication Arts (COMM) 7999, "Thesis, (THESIS 3 credit hours, 3 lecture hours, 0 lab hours, and 3 contact hours), was approved effective Fall Semester 2012 with the description changed to read ...thesis undertaken during the final semesters of study. Students...repeated for up to 6 hours of credit. (pages 165-167). ***Pending Graduate Executive Committee approval***
- 8. Revised course description, Mass Media (MDIA) 4030, "Selected Topics in Mass Media, (SELECTED TOPICS IN MASS MEDIA 1-3 credit hours, 1-3 lecture hours, 0 lab hours, and 1-3 contact hours), was approved effective Fall Semester 2012 with the description changed to read ...media. The course introduces alternative approaches to the study of themes, applications, trends, and issues in Media, and provides an opportunity... (pages 168-170).
- 9. Revised course description, Mass Media (MDIA) 4600, "Digital Media Production, (DIGITAL MEDIA PRODUCATION 4 credit hours, 2 lecture hours, 4 lab hours, and 6 contact hours), was approved effective Fall

- Semester 2012 with "post production" changed to "post-production" in the description. (pages 171-173).
- 10. Revised credit hours and description, Music (MUSC) 1131, "Functional Piano I, (FUNCTIONAL PIANO I 1 credit hour, 0 lecture hours, 2 lab hours, and 2 contact hours), was approved effective Fall Semester 2012 with the description changed to read Prerequisite: Music or Music Education major only. The first course in a two-semester sequence, designed to develop basic keyboard skills essential to music study.. (pages 174-176).
- 11. Revised credit hours, prerequisites, and description, Music (MUSC) 1132, "Functional Piano II, (FUNCTIONAL PIANO II 1 credit hour, 0 lecture hours, 2 lab hours, and 2 contact hours), was approved effective Fall Semester 2012 with the description changed to read Prerequisites: MUSC 1011, 1051, 1131, and Music or Music Education majors only. The second course in a two-semester sequence designed to develop basic keyboard skills essential to music study. (pages 177-179).
 - ****Items 12-26 are pending Graduate Executive Committee approval****
- 12. Revised narrative for the MMED and MMP degrees was approved effective Fall Semester 2012 with the narrative changed to read ... University, applicants must.... (pages 180-182).
- 13. Revised credit hours, Music (MUSC) 5101, "Graduate Diction I, (GRADUATE DICTION I 2 credit hours, 1 lecture hour, 2 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 183-185).
- 14. Revised credit hours, Music (MUSC) 5102, "Graduate Diction II, (GRADUATE DICTION II 2 credit hours, 1 lecture hour, 2 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 186-188).
- 15. Revised credit hours and prerequisite, Music (MUSC) 5500, "Band Literature, (BAND LITERATURE 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 189-191).
- 16. Revised credit hours and prerequisite, Music (MUSC) 5510, "Choral Literature, (CHORAL LITERATURE 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 192-194).
- 17. New course, Music (MUSC) 6050, "Aural Skills Pedagogy, (AURAL SKILLS PEDAGOGY 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012 with the prerequisite moved from the end of the description to the beginning. (pages 195-200).
- 18. Revised credit hours, Music (MUSC) 6510, "Song Literature I, (SONG LITERATURE I 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 201-203).
- 19. Revised credit hours, Music (MUSC) 6520, "Song Literature II, (SONG LITERATURE II 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 204-206).
- 20. Revised credit hours, Music (MUSC) 6540, "Piano Literature I, (PIANO LITERATURE I 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 207-209).
- 21. Revised credit hours, Music (MUSC) 6550, "Piano Literature II, (PIANO LITERATURE II 2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 210-212).
- 22. Revised credit hours, Music (MUSC) 6760, "Jazz Pedagogy, (JAZZ PEDAGOGY 2 credit hours, 1 lecture hour, 2 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 213-215).
- 23. Revised credit hours and description, Music (MUSC) 7040, "Computer Applications in Music, (COMPUTER APPLICATIONS MUSIC 2 credit hours, 1 lecture hour, 2 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 216-218).
- 24. Revised credit hours and title, Music (MUSC) 7530, "Chamber Music Literature, (CHAMBER MUSIC LITERATURE -2 credit hours, 2 lecture hours, 0 lab hours, and 2 contact hours), was approved effective Fall Semester 2012. (pages 219-221).
- 25. Revised credit hours and description, Music (MUSC) 7650, "Conducting, (CONDUCTING 2 credit hours, 1 lecture hour, 2 lab hours, and 3 contact hours), was approved effective Fall Semester 2012. (pages 222-224).
- 26. Deactivation of MUSC 5170, 6450, 6460, 6570, 6580, and 7722 was approved effective Fall Semester 2012. (pages

225-226).

E. Miscellaneous

- 1. Revised narrative for the Regents' Testing Program was approved effective Fall Semester 2012 with the narrative changed to read ... English 1102* or an approved substitute... (pages 227-229).
- 2. Revised narrative for the Prior Learning Assessment was approved effective Fall Semester 2012 with the narrative changed to read ...possibly awarded academic credit at Valdosta.... and the correction of the spelling of "International". (pages 230-232).
- 3. It was also approved that the standard practice would now be to list curriculum using only course prefix and numbers, not titles, and the catalogue editor has permission to remove titles from any catalogue copy that now has them.

Respectfully submitted,

Stanley Jones Registrar

REQUEST FOR A REVISED CATALOGUE COPY

(New Learning Outcomes, Admissions, or Other Program Policies)

Valdosta State University

Area of Change:	Core	☐ Senior	⊠ Graduate
Current Catalogu	e Page Nun	iber: 26	Proposed Effective Date for Revised Catalogue Copy: (new or revised) Fall 2012
Degree and Progr	am Name: I	N/A	

Present Requirements:

ENROLLMENT BY UNDERGRADUATES A student with senior standing at Valdosta State University, with an overall academic grade-point average of 3.0 or better, may register for graduate courses during the final two semesters of undergraduate work under the following conditions:

- 1. No more than a total of 9 semester hours may be taken for graduate credit, and no more than 6 semester hours of graduate work may be taken in a given semester.
- 2. A student registering for one or more graduate courses is limited to the normal graduate academic course load of 12 semester hours per semester.
- 3. Permission for a student to take graduate courses under this provision is granted only by the Dean of the Graduate School upon recommendation of the student's advisor. To request permission, the student's advisor must submit a request to the Dean of the Graduate School on behalf of the student. The request should contain the student's full name, student ID number, and verification that the student meets all requirements outlined.
- 4. Permission must be obtained for each semester in which the student desires to take graduate courses. Once permission is granted, the academic department must manually place the undergraduate into the approved graduate-level courses.

Proposed Requirements: (highlight changes after printing)

Add:

5. Deficiency points will apply if graduate courses taken by undergraduates are counted toward graduate degree requirements.

RECEIVED

FEB 2 3 2012

VALDOSTA STATE UNIVERSITE GRADUATE SCHOOL

Justification: (select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.)
Improving Student Learning Outcomes
Adopting Current Best Practice(s) in Field
☐ Meeting Mandates of State/Federal/Outside Accrediting Agencies
Other To provide policy for undergraduates taking graduate-level courses, supporting existing deficiency point systems.
Source of Data to Support Suggested Change:
 ✓ Indirect measures: SOIs, student, employer, or alumni surveys, etc. Student advising checklists or programs of study; transcripts. ✓ Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)
Plan for assessing the effectiveness of the change in meeting program's learning outcomes (i.e., how do these changes fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if these changes are meeting stated program outcomes?).
Data Sources:
 ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. The change is necessary to provide a policy for undergraduates taking graduate-level courses and wanting to later use the courses as credit toward graduate degrees. Advisors will review transcripts to assess courses required for degree programs. ☐ Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)

Approvals:	
Department Head:	Date:
College/Division Exec. Committee:	Date:
Dean(s)/Director(s):	Date: 2-23-2012
Graduate Exec. Comm.: (for grad program)	Date: 2-24-2012
Graduate Dean: (for grad program)	Date: 2-24-2012
Academic Committee:	Date:

REQUEST	FOR A CU	RRICULUM	CHANGE
_	Valdosta Sta	ate University	
Select Area of Change: Core Curriculum Specify: Area A,B,C,D,F	Senior Curriculu	m 🛭 Graduate Cu	rriculum Other Curriculum
Current Catalog Page Number: 57	Proposed Effect Curriculum Cl (Month/Year):	hange:	Degree & Program Name: (e.g., BFA, Art): MPA
Present Requirements: PADM 7300 Foundation Seminar PADM 7000 Human Resource Ma PADM 7060 Quantitative Method PADM 7090 Policy Analysis PADM 7110 Information Manage PADM 7140 Govern. Budget & Fi PADM 7170 Org. Theory & Beha PADM 7210 Interntership in PA PADM 7900 Capstone Seminar in Concentration Area	anagemnt 3 ls for PA 3 ement 3 inance 3 avior 3 3	after printing this PADM 7300 Found PADM 7000 Huma PADM 7060 Quant PADM 7410 Perfor PADM 7110 Inform PADM 7140 Gover PADM 7170 Org. PADM 7210 Intern	dation Seminar in PA* 3 in Resource Management 3 ititative Methods for PA 3 rmance Analysis 3 mation Management 3 rn. Budget & Finance 3 Theory & Behavior 3 iship in PA 3 one Seminar in PA 3
Justification:			,
Select one or more of the following justification. Include and/or append	_		will be beneficial, giving your
☐ Improve student learning outcome transition from school to the work for Jonathan. 2008. "Novices with the	orce but has not b	een taught in many M	IPA programs. (See Walters,
Adopting current best practice(s) Schools of Public Affairs and Admir analytic development more than the "Beyond Budgeting: Public-Service Education. (1). 95-110.)	nistration, is stror y currently do (Pu	ngly recommending thurtell, Robert M. and	hat MPA programs stress James W. Fossett. 2010.
☐ Meeting mandates of state/federa	al/outside accredi	ting agencies:	
Other:			
Source of Data to Support Sugg	gested Change:		

☐ Indirect measures: SOIs, student, employer, or alumni surveys, above), workshhops at the annual meeting of the National Associated Administration.	ation for Public Affairs and
Direct measures: Materials collected and evaluated for program portfolios, specific assignments, etc.)	assessment purposes (tests,
Plan for assessing the effectiveness of the change in meeting program's do these changes fit within the current program assessment plan and will collected and evaluated to determine if these changes are meeting stated	hat sorts of data will be
Data Sources:	
 ✓ Indirect measures: SOIs; student, employer, or alumni surveys, etc. SO surveys. ✓ Direct measures: Materials collected and evaluated for program assess portfolios, specific assignments, etc.) Course examinations, program portfol teaching the course. 	ment purposes (tests,
Approvals: Department Head: Department Head:	2/6/12 Date:
College/Division Exec. Committee: Unnic Kehards	Date: 2/9/12
Dean(s)/Director(s): Connie Richards	Date: 2/7//2
Grad. Exec. Committee: (for graduate course)	Date: 1 -24 -2012
Graduate Dean: (for graduate course)	Date: 2-24-2012
Academic Committee:	Date

REQUEST FOR A NEW COURSE

VALDOSTA STATE UNIVERSITY Valdosta State University GRADUATE SCHOOL Date of Submission: 01/08/2012 (mm/dd/yyyy) **Department Initiating Request: Faculty Member Requesting:** Political Science/Public Administration Mary Eleanor Wickersham Proposed New Course Prefix & Number: **Proposed New Course Title:** (See course description abbreviations in the catalog **Public Policy Formation** for approved prefixes) PADM 7600 **Proposed New Course Title Abbreviation:** (For student transcript, limit to 30 character spaces) **Public Policy Formation** Semester/Year to be Effective: **Estimated Frequency of Course Offering:** Summer 2012 Every two years

Lecture Hours: 3 Lab Hours: 0 Credit Hours: 3 Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) An examination of the making of public policy in the United States. Using case studies and applied analysis, students will develop a deeper understanding of the

institutions, people, and environmental conditions that influence the formation of public policies.

⊠ Elective

Requirement for Major

Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.

☑ Improving student learning outcomes: Expand policy courses in the public administration
program to meet the career needs of PA graduate students with an interest in the field of public
policy. This course adds to other new courses that will allow students to complete a
concentration in public policy as part of their MPA and DPA degree programs.
Adapting asympth hast practice(a) in field.

Ш	Add	opun	ıg c	urrent	Dest	рга	icuce	(S)	m ne	ia:		
					_	_						_

Mee	ting Mandates	of State/Feder	al/Outside	Accrediting	Agencies:
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Other:

Indicate if Course will be :

Source of Data to Support Suggested Change:

Indirect Measures: SOIs, student, employer, or alumni surveys, etc. A survey conducted among MPA and DPA students in Fall 2011 demonstrated a strong interest in additional policy courses. In a strategic planning session held in Fall 2010, the Public Administration Advisory committee recommended expansion of policy courses to meet student needs and professional demand.

Direct Measures: Materials collected and evaluated for program assessment purposes (tests,
portfolios, specific assignments, etc.)

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI will be used to measure student opinion of the class. Alumni surveys will be used to determine the usefulness and relevance of this class for public administration professionals.
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Policy memos will be used to assess the students' ability to research, analyze and defend policy choices; research papers will be used to evaluate students' ability to conduct research, identify alternatives, and defend policy choices; and discussion will allow for assessment of student understanding of the policy making process and of current policy debates.
Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals: James L. Peterson	2/6/12
Dept. Head:	Date:
College/Division Exec. Comm.: Compy Richards	Date: 2/7/12
Dean/Director: Compile fireliands	Date: 3/7//2
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

Public Policy Formation – PADM 0000
3 Credit Hours
Public Administration Program
Department of Political Science, College of Arts and Sciences
On-Line Class

Instructor Name: Mary Eleanor Wickersham, D.P.A.

Office: 106 West Hall, VSU

Office Hours: Wednesdays, 10 a.m. - noon or by appointment; appointments available by phone, e-mail,

in person, or WIMBA

E-Mail: mrwickersham@valdosta.edu

Phone: Office - 229-333-5776; Cell - 478-952-3902

Course Description

An examination of the making of public policy in the United States. Using case studies and applied analysis, students will develop a deeper understanding of the institutions, people, and environmental conditions that influence the formation of public policies.

Required Text, Materials, and Out-of-Class Activities

• Anderson, James E. 2011. *Public Policymaking: An Introduction*. Boston: Wadsworth. ISBN-12: 978-0-618-97472-6

• Readings on BlazeVIEW

Course Navigation

In order to succeed in this class, you need some basic computer skills and familiarity with Word. Once you get the hang of it, navigation is very straightforward. Use the tools on the left side of the course "home page" to find links to Assignments (paper and ruler icon), Discussions (see push pin icon), Who's Online?, email (envelope), and grades, which are the most commonly used tools. All course materials are placed by Unit in each folder. Course assignments and learning outcomes are also listed on the syllabus.

The following provides the schedule of activities. Please note that the contents of this schedule are subject to change.

Date	Learning Outcomes	Reading Materials (Links and BlazeVIEW and Text)	Discussion/Assignments	Pts.
Unit 1	Students will	Introduce Yourself	On-line Discussion:	5 pts.
	demonstrate	Exploring the Meaning of Public	Discuss some of the	(See
5-10	understanding of	Policy	competing interests and	grading
5-20	various approaches to		environmental factors that	rubric in
	policy studies through	Read: Chapter 1 in text	have influenced fuel	syllabus
	their application to a	·	economy policy-making. Do	.j
	recent policy debate.	Read: Bezdek, Roger H., and	you think this example fits	1
		Wendling, Robert M. 2005. "Fuel	into Anderson's policy-	
	Students will	Efficiency and the Economy."	making process?	
	demonstrate	American Scientist 93(2): 132-139.		
	understanding the		What type of policy do the	
	categories of public	Read: Evans, Christopher, Cheah,	CAFÉ standards represent?	
	policies through	Lynette, Bandivadekar, Anup, and	What about feebates?	
	application of	Heywood, John. "Getting More Miles		

	principles in a recent	to the Gallon." Issues in Science and	Which approach to mall me	T
	policy debate.	Technology (Winter): 71 -80.	Which approach to policy	
	policy debate.	reciniology (Whiter). 71-80.	study do you think the	
	Demonstrate	See current CAFÉ standards:	history of CAFÉ standards	Ì
	knowledge of the	http://www.afdc.energy.gov/afdc/law	represents? Try to back up	
	policy-making process	s/hilites	your opinion with facts	
	through application of	<u>27/1111/62</u>	related to this issue.	
	principles to a recent	Power Point Presentation		
	policy debate.	Fower Foint Fresentation		
Unit 2	Students will identify	Policy-Makers in the U.S.	On the Discussion	
Offic 2	governmental and	Policy-Makers in the U.S.	On-line Discussion:	5 pts.
5-21 – 5-	non-governmental	Road: Chapter 2 in tout	Health reform is a good	
27	policy-makers in a	Read: Chapter 2 in text	example of a macropolitical	
2,	recent policy debate.	Pond: The Foderalist Papers #10 and	policy change. Discuss some	
	recent policy debate.	Read: The Federalist Papers #10 and #51	of the reasons you believe	
	Students will discuss		that the health reform law	
	how the U.S.	http://www.constitution.org/fed/fed	passed in 2010, after many	
	Constitutional	era10.htm	other efforts prior to that	
	framework of	http://www.constitution.org/fed/fed	time failed. Who were the	
		era51.htm	major players in this policy	
	government helps provide opportunities	Power Point Presentation	struggle? What role might	
	and assurances of fair	Power Point Presentation	the courts play in this policy	
	· ·		debate? How does this	
	policy debate.		debate relate to the assigned	
Unit 3	Students will	Dalia and an	Federalist papers?	
Unit 3	· ·	Policy-makers in Action: The Tobacco	Assignment: Short Paper	10 pts.
5-28 - 6-3	demonstrate	Debate	Submit through assignments	
5-28 - 6-3	understanding of the	T .I. 1 2000 #4 0 1 1 5 14	tool. Tobacco policy has	
	role of various policy	Turley, J. 2000. "A Crisis of Faith:	been hotly debated, often as	
	actors through	Tobacco and the Madisonian	an individual right vs. an	
	identification of	Democracy." Harvard Journal on	expensive health risk. The	
	governmental and	Legislation 37: 433-481. (You can skip	readings this week provide	
	non-governmental	parts on gun control legislation.)	some historical background	
	participants in a		on the tobacco issue, as well	
	recent policy debate.	Jacobson, Peter D., and Soliman,	as some opinions on how	
		Soheil. 2002. "Litigation as Public	this policy debate was	
		Health Policy: Theory or Reality?"	handled. Discuss some of the	
		Journal of Law, Medicine, & Ethics 30:	policy players who were	
		224-238.	involved in the tobacco	
			debate, their values, and	
		Etter, Lauren. 2007. "Farmers	their efforts to sway elected	
		Rediscover Allure of Tobacco." The	officials. Do you agree with	
		Wall Street Journal (September 19).	Turley that the courts are not	
			the best forum of debating	
		Check out these charts at CDC:	public policy? What are	
		http://www.cdc.gov/tobacco/data_st	some of the long-term	
		atistics/tables/economics/expdcom/i	effects of the policy change	
		<u>ndex.htm</u>	regarding tobacco?	
		harattana ta ta ta ta ta		
		http://www.cdc.gov/tobacco/data_st	_	
		atistics/tables/economics/trends/inde	•	
		<u>x.ntm</u>		
		<u>x.htm</u>		

		http://www.cdc.gov/tobacco/data_st		
		atistics/tables/economics/consumpti		
		on/index.htm		
		Here's a map of cigarette taxes by		
		state:		
		http://www.tobaccofreekids.org/rese		
		arch/factsheets/pdf/0222.pdf		
11-2-4	Charles and Charles and			
Unit 4	Students will identify	Policy Problems, Agendas, and	On-line Discussion:	5 pts.
	factors that influence	Formulation	What were some of the	
6-4 - 6-10	and deter agenda		factors that made state and	
	setting.	Read Chapter 3 in text.	federal governments slow to	
			respond to Love Canal? How	
	Students will	Read on BlazeVIEW: Layzer, Judith.	did Love Canal influence	
	demonstrate through	2006. Chapter 2: "Love Canal:	Congress in passing the	
	discussion an	Hazardous Waste and the Politics of	"Superfund" Act? Does this	
	understanding of the	Fear" in The Environmental Case:	historic case fit into the	
	complexities of policy-	Translating Values into Policy.	policy-making process as	
	making, especially	Washington, D.C.: CQ Press.	described by Anderson in	
	those of a scientific or		Chapter 1?	
	technical nature.	Power Point Presentation		
	Students will		•	
	demonstrate			
	knowledge of the			
	policy-making process			
	through application of			
	principles to a recent			
	policy debate.			
Unit 5	Students will	Dellas Formas dellas Del Vossa		
Units	demonstrate through	Policy Formulation: Put Your	Assignment: Submit through	20 pts.
6-11 – 6 -		Knowledge to Work	the assignments tool. You	
	preparation of a policy	This week, you will do some research	are a staffer for a member of	
17	memo their ability to	on your own on calls for expansion of	Congress. Working with one	
	discuss and	mandated reporter laws following the	other student, prepare a	
	recommend	allegations against Penn coach Jerry	policy memo on mandated	
	alternatives and to	Sandowsky. (You might want to	reporting of child abuse,	
	formulate policy.	review the facts here and keep in	which is currently a hot topic	
		mind how this item got on the	thanks to media coverage of	
	Students will	agenda.) Policy action is taking place	the Sandowsky case. Discuss	
	demonstrate the	is at both state and federal levels.	the problem (if there is one),	
	ability to discuss,	Check out these federal proposals and	the current status of	
	critically analyze, and	any proposals in your state:	mandated reporter laws in	
	make	 S. 1877, the "Speak Up to 	the states, and any options	
	recommendations on	Protect Every Abused Kid	that you think would be	
	a policy topic through	Act," was introduced by	appropriate.	
	the preparation of a	Senators Bob Casey (R-PA)		
	policy memo.	and Barbara Boxer (D-CA)	The goal is for you to	
		and would push all states to	formulate your own policy	
		adopt laws requiring every	proposal, which might be to	
		adult to report suspected	change nothing and vote	
		physical, emotional, or	against proposals. Whatever	
,,	,	prijologij ciliotional, or	-Dame brokosais, valiateaci	L

		sexual abuse of a child.	you propose, you need to	
		 Senator Robert Menendez 	support with reasoning and	
		(D-NJ) similarly introduced	data. This should be about	İ
		the "Child Abuse Reporting	three pages. Keep the	
		Enforcement" Act, S. 1879,	writing succinct. Three or	
		which would go further and	four sentences on	
		make any adult who	alternatives should be	
		neglected to report guilty of	sufficient, with more space	
		a felony.	devoted to your	
		The National Conference of State	recommendation to your	
		Legislatures (www.ncsl.org) and	member of Congress.	
l i		Administration for Children and	member of congress.	
		Families (<u>www.acf.hhs.gov</u>) are good		
Unit 6	Students will	resources.		
Onit		Public Policy Adoption	On-line Discussion:	5 pts.
lune 19	demonstrate through	D. J.Cl. J. T. J.	What theory of decision-	
June 18 –	discussion their	Read Chapter 4 in text.	making do you think was	
June 24	understanding of		used in the decision to	
	public policy decision-	Read: Lindblom, Charles E. 1959. "The	implement the Economic	
	making theory.	Science of 'Muddling Through.'"	Stimulus Act as described in	
		Public Administration Review 19(2):	the case study in your text?	
	Students will	79-88.	What styles of decision	
	demonstrate through		making were used by policy	
	discussion their	Power Point Presentation	actors in the policy-making	
	understanding of		process? Do you think this	İ
	decision styles for		legislation was in the public	Į.
	policy-making.		interest?	
Unit 7	Students will	Public Policy Adoption: Putting Your	Assignment: Work with a	20
	demonstrate the	Knowledge to Work	partner. Both students must	points
June 25 –	ability to discuss,		submit through the	Pomits
July 1	critically analyze, and	Read: Georgia HB 87	assignment tool. You work	
_	make	,	for a legislator in the Georgia	
ì	recommendations on	Read: Quinn, Christopher. 2012.	General Assembly. There is a	
	a policy topic through	"Commissioner: Lack of Labor Hurt	lot of momentum for	
	the preparation of a	Georgia Farms." The Atlanta Journal-	expanding immigration laws	
	policy memo.	Constitution (January 3).		
	pone, memo.	Constitution (January 3).	beyond HB 87 that was	
		Read: Redmon, Jeremy, and Quinn,	passed in 2011. Your	
		Christopher. 2012. "Lawmakers Put	legislator has asked you to	
		Bull's-Eye on Illegal Immigration,	review the current policy (HB	
			87), passed in 2011, describe	
		Again." The Atlanta Journal-	any positive/effects from	
		Constitution (January 4).	that policy, and to write a	
į.	:	Dead, Debester Co. 1, 19 and	recommendation on how	
		Read: Robertson, Campbell. 2011.	he/she should move forward	
		"After Ruling, Hispanics Flee an	to amend the bill, stick with	
		Alabama Town." The New York Times	the bill, or present new	
		(October 3).	legislation. Provide some	
ſ	j		background about illegal	
			background about illegal immigrants in Georgia	
			-	
			immigrants in Georgia	

4.4			you think he/she should do.	
Unit 8 July 2 – July 8	Students will demonstrate through discussions and case review understanding and awareness of the public interest nature of public policy and the public administrator's role in managing current and future concerns. Through discussion and case review, students will demonstrate awareness of the public administrator's responsibility to consider widely-held values in making policy decisions.	Regulatory Policy-Making Much policy is made by regulatory agencies without formal Congressional/legislative approval. In this week's readings you will see some examples of ways that policy is created through regulation. Read: pages 225 – 263 in text PP Presentation 1. Read: Assistance for Children Adopted from Foster Care." http://www.childwelfare.gov/pubs/f_subsid.pdf and Read: Policy Memo to Governor Perdue Recommending Adoption Assistance Changes 2. Read: Ley, Meredith. 2011. "Georgia EPD Finds King Finishing Responsible for May Fish Kill."	you think he/she should do. Three pages will suffice. On-Line Discussion: Review all of the examples of agency-made policies in this week's readings. How do such agencies derive legitimacy for policy-making? What are some of the values public administrators should consider in making administrative public policy? Pick one of the three topics at left and, if appropriate, try to explain the reason for the policy change/action and discuss how the agency decision affects the public/sector. Do you agree/disagree with the decision?	5 pts.
	students will demonstrate awareness of the public administrator's responsibility to consider widely-held values in making	bs/f subsid.pdf. and Read: Policy Memo to Governor Perdue Recommending Adoption Assistance Changes 2. Read: Ley, Meredith. 2011. "Georgia EPD Finds King Finishing	discuss how the agency decision affects the public/sector. Do you agree/disagree with the	
Unit 9 July 9 - 15	Students will demonstrate through discussion and analysis an understanding of the relationship between the processes of policy and budgeting.	Budgeting and Public Policy Policy Implementation Read Chapters 5 and 209 – 225 in Chapter 6 in the text Read HB 33, 2011 – Zero-Based Budgeting Act Read HB 236, 1010 – Agency Accountability Act PP Presentation Check this out: http://www.usdebtclock.org/	On-line discussion: From the policy perspective, what are the advantages to zero-based budgeting? What are the disadvantages? What are some ways the budgeting process and efforts to control the budget tie into the agency's ability to make regulatory policy and implement legislative policy?	5 pts.

		based budgeting: http://www.ncsl.org/?TabID=12578 http://www.ncsl.org/default.aspx?tab id=19204		
Unit 10 July 15 - 24	Students will demonstrate through preparation of a policy memo their ability to understand, analyze, and made recommendations based on a policy evaluation.	Policy Evaluation Read Chapter 7 PP Presentation Governor's Office of Planning and Budget. 2008. "Policy Brief: Factors That Influence Incarceration." 1-20.	Assignment: Work with a partner and submit a policy memo through the assignments tool. Imagine that you work for the Governor of Georgia as a policy analyst for corrections. Review the OPB Policy Brief, paying particular attention to the graphs and charts, and comment on how state policy has affected the corrections budget. Having reviewed this evaluation, what would you recommend as next steps for the state to reduce incarcerations and recidivism?	20 pts.

Assignments and Possible Points

Short Paper – 10 points

Tobacco policy has been hotly debated, often as an individual right vs. an expensive health risk. The readings for the unit provide some historical background on the tobacco issue, as well as some opinions on how this policy debate should have been handled. Discuss some of the policy players who were involved in the tobacco debate, their values, and their efforts to sway elected officials. Do you agree with Turley that the courts are not the best forum of debating public policy? What are some of the long-term effects of the policy change regarding tobacco? The paper should be three double-spaced pages with reference to this week's readings and other materials as you deem appropriate. Please cite using the Political Science Student Writer's Manual stylebook. (Excerpts appear on the PA website, but it is recommended that you purchase this book.)

Discussions – 5 points each for a total of 60 points

Discussion posts should be short essays of two to three paragraphs (and in some cases more), depending on the questions. Essays and responses should be posted by Friday during the week's unit. The best essays will reference all the assigned readings and tie into other course material. Don't worry about full citations in the discussions, but please reference the author and page (Author, 2) within the text of the essay. Respond to the postings of at least two other students (except on the discussion following presentations, when you will need to respond to 6 others). Responding to all students is not necessary. Posting earlier improves class discussion.

Grades are calculated as follows: 2 points for a good essay, 2 points for reading at least the class average of essays and responses read, and 1 point for at least 2 good responses. "Good post" or "nice job" are

not sufficient. Your response should directly relate to what the other student's essay was about or branch off from that. Reponses should be substantive to be counted.

Partner Written Assignments – 3 Policy Memos – 20 points each for a total of 60 points

You have three policy memos to complete with a partner. I am asking you to do this work with a partner, so that you can get another person's perspective. In three pages, make the memo to the official for whom you would be working as directed in the assignment on the syllabus. This should be a formal document, that is, keep it lean and professional as if you were a policy advisor writing a formal document for presentation to an official. Provide background when appropriate (relevant facts about the problem/issue), discuss the stakeholders and their positions, summarize the pros and cons of alternatives, make a recommendation, and justify that recommendation. You will not be graded on your recommendation, but you will be graded on the components and whether you supported your recommendation. If you don't agree, then put forth both opinions.

Discussion	6 @ 5 pts.	30 pts.
Short paper	10 pts.	10 pts.
Policy memos	3 for 20 pts.	60 pts.
Total		100 pts.

90 – 100	Α
80 – 89	В
70 – 79	C
60 – 69	D
Below	F

Class Policies

- Readings: To demonstrate familiarity with the readings, reference them in the on-line discussions. Part of your grade is based on how much you participate in the readings.
- Discussion must always be civil. I will likely be engaged in the discussions, but the point is for you to learn from each other. I am not tolerant of rudeness or disrespect of other students. We will respect the thoughts and opinions and others, even when we do not agree.
- This schedule of activities is intended to be used as a guide. Changes may be necessary. Students will be informed of changes to the syllabus.
- No extra points are offered.
- Check BlazeVIEW for announcements and postings on a regular basis, at least once a week, because I almost always send out an announcement at the beginning of the week.
- Check your e-mail often.
- I strongly suggest that you compose your discussions and save them in Word and then paste into the discussion. You can check spelling and grammar this way, and you're less likely to lose them.
- Communications with the instructor should be via VSU email (<u>mrwickersham@valdosta.edu</u>) or the phone number listed above. Email is preferred.

Accommodations

Students requesting classroom accommodations or modifications due to a documented disability must contact the Access Office for Students with Disabilities located in the Farber Hall. The phone numbers are 229-245-2498 (V/VP) and 229-219-1348 (TTY). See the intro on BlazeVIEW for other access links.

Academic Integrity

Academic integrity is the responsibility of all VSU faculty and students. Cheating and plagiarism are not tolerated and will result in a failing grade, if the student is found guilty of cheating. Students are responsible for knowing and abiding by the Academic Integrity Policy as set forth in the Student Code of Conduct and the faculty member's syllabi. All students are expected to do their own work and to uphold a high standard of academic ethics.

Each graduate student is required to read and to be familiar with the section on plagiarism in the Valdosta State University *Thesis and Dissertation Guide* (available online under the Graduate School). You may also access this statement at www.valdosta.edu/mpa/students. Plagiarism will result in a failing grade for the course. In extreme cases, plagiarism will result in dismissal from the program.

Portfolio

Students seeking the M.P.A./D.P.A. have a requirement for a portfolio. If you create materials in this class that you want to include in the portfolio, it is wise to save them on your personal computer, since BlazeVIEW materials may not be accessible in the future. Establishing a portfolio now will save you hours of time later.

See BlazeVIEW for additional info.



BOARD OF REGENTS OF THE UNIVERSITY SYSTEM OF GEORGIA

DEGREE AND/OR MAJOR TERMINATION FORM

Institution: Valdosta State University

Date Submitted: February 24, 2012

Termination Effective Date: April, 2012

(Note: This date will be used to determine the month in which a Board recommendation will be made to

terminate the program.)

Degree Title and CIP Code: Specialist in Education with a major in Middle Grades Education – CIP Code:

13120301

Date Deactivated (if applicable): August 2008

Rationale:

(Note: Include a confirmation and information on whether students are currently matriculating through the program; a confirmation that any remaining students in the program have been appropriately advised and counseled concerning degree program options; and a confirmation that termination of the program will not have an adverse impact on faculty members or students).

All students enrolled in the program at the time of deactivation have graduated. Faculty members teaching in this program are now teaching in, and students are admitted to, an Educational Specialist Program in Curriculum and Instruction.



BOARD OF REGENTS OF THE UNIVERSITY SYSTEM OF GEORGIA

DEGREE AND/OR MAJOR TERMINATION FORM

Institution: Valdosta State University

Date Submitted: February 24, 2012

Termination Effective Date: March, 2012

(Note: This date will be used to determine the month in which a Board recommendation will be made to

terminate the program.)

Degree Title and CIP Code: Specialist in Education with a major in Pre-Elementary/Early

Childhood/Kindergarten Teacher Education - CIP Code: 13121001

Date Deactivated (if applicable): August 2008

Rationale:

(Note: Include a confirmation and information on whether students are currently matriculating through the program; a confirmation that any remaining students in the program have been appropriately advised and counseled concerning degree program options; and a confirmation that termination of the program will not have an adverse impact on faculty members or students).

All students enrolled in the program at the time of deactivation have graduated. Faculty members teaching in this program are now teaching in, and students are admitted to, an Educational Specialist Program in Curriculum and Instruction.



BOARD OF REGENTS OF THE UNIVERSITY SYSTEM OF GEORGIA

DEGREE AND/OR MAJOR TERMINATION FORM

Institution: Valdosta State University

Date Submitted: February 24, 2012

Termination Effective Date: March, 2012

(Note: This date will be used to determine the month in which a Board recommendation will be made to

terminate the program.)

Degree Title and CIP Code: Specialist in Education with a major in Secondary Education – CIP Code:

13120501

Date Deactivated (if applicable): August 2008

Rationale:

(Note: Include a confirmation and information on whether students are currently matriculating through the program; a confirmation that any remaining students in the program have been appropriately advised and counseled concerning degree program options; and a confirmation that termination of the program will not have an adverse impact on faculty members or students).

All students enrolled in the program at the time of deactivation have graduated. Faculty members teaching in this program are now teaching in, and students are admitted to, an Educational Specialist Program in Curriculum and Instruction.

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REQUEST FOR A REVISED CATALOGUE COPY		
(New Learning Outcomes, Adm Valdosta S	nissions, or Other Program Policies) OFFICE OF THE REGIS State University VALDOSTA STATE UNIVE	
Area of Change:	Graduate	
Current Catalogue Page Number: NA	Proposed Effective Date for Revised Catalogue Copy: (new or revised) Fall 2012	
Degree and Program Name: Bachelor or So	cience in Nursing	
Present Requirements: NA	Proposed Requirements: (highlight changes after printing) GRADE POINT AVERAGE REQUIREMENT FOR PRE-NURSING MAJORS Students entering the University directly from high school may declare a major in pre-nursing. In order to continue as a pre-nursing major, students must maintain a GPA of 2.8 or higher on all course work	
	undertaken. If in any given semester a student's overall GPA falls below 2.8, the student will have one academic term to bring it back up to or above 2.8. If the overall GPA remains below 2.8 for two consecutive semesters, the student will be requested to change majors. Any student who fails to respond to that request will automatically be transferred to an undeclared major status.	
	Students who enter the University as transfer students who wish to declare a major in pre-nursing must have a GPA of at least 2.8 on all course work undertaken. Upon acceptance as a pre-nursing major, students must maintain a 2.8 overall GPA as described above.	
	Students changing majors from another program within the University must also have at least a 2.8 overall GPA to transfer to the pre-nursing major, and will be subject to the same maintenance requirements already described.	
	(To be placed before program objectives-pg 277)	

Justification: (select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.)
☐ Improving Student Learning Outcomes
Adopting Current Best Practice(s) in Field
Meeting Mandates of State/Federal/Outside Accrediting Agencies
Other Clarify the GPA requirement for pre-nursing majors
Source of Data to Support Suggested Change:
Indirect measures: SOIs, student, employer, or alumni surveys, etc. Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)
Plan for assessing the effectiveness of the change in meeting program's learning outcomes (i.e., how do these changes fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if these changes are meeting stated program outcomes?).
Data Sources:
☐ Indirect measures: SOIs, student, employer, or alumni surveys, etc. ☐ Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)

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Approvals:	
Department Head: Steph Stidle RN, HSN, CNL	Date: 27 2013
College/Division Exec. Committee:	Date: 2/3/12
Dean(s)/Director(s): Quita & Hufft	Date: 2/16/12
Graduate Exec. Comm.: (for grad program)	Date:
Graduate Dean: (for grad program)	Date:
Academic Committee:	Date:

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REQUEST FOR A REVISED CATALOGUE COPY

(New Learning Outcomes, Admissions, or Other TRAR ERSIT

Valdosta State University VALDOSTA STATE UNIV			
Area of Change: Core Senior	Graduate		
Current Catalogue Page Number: 273	Proposed Effective Date for Revised Catalogue Copy: (new or revised) 6/16/2011		
Degree and Program Name: Basic Pre-Licen	sure BSN Program Οχ		
Present Requirements: Upon completion of the baccalaureate nursing program at Valdosta State University college of Nursing, the graduate will be able to: 1. meet the dynamic, holistic health needs of unique program and culturally diverse individuals, families, and communities throughout the life cycle; 2. collaborate, coordinate, and consult with other health care team members in assisting persons to attain and maintain optimal states of health; 3. synthesize the theoretical and empirical and experimental knowledge gained from the sciences, humanities, and nursing in competent nursing practice; 4. utilize critical thinking and effective communication to assist individuals, families, and communities to attain and maintain optimal health; 5. apply current research findings to professional nursing practice; 6. utilize leadership/management skills as a novice professional nurse; 7. facilitate community activities which plan, deliver, and evaluate health promotion assistive care and rehabilitation. 8. assume individual involvement, responsibilty, accountability for professional nursing practice; 9. demonstrate professional development in the nursing role; 10. utilize teaching/learning principles to promote optimal health for individuals, families, and communities throughout the life cycle;	Proposed Requirements: (highlight changes after printing) Upon completion of the baccalaureate nursing program in the College of Nursing at Valdosta State University, the graduate will be able to: *Synthesize theoretical, empirical, and experiential knowledge gained from the liberal arts, human and natural sciences, and nursing to develop holistic plans of care for individuals, families, and communities throughout the lifespan. *Coordinate with the interdisciplinary team to assess, plan, implement, and evaluate safe effective care. *Deliver holistic care using critical thinking, sound decision making, and effective communication *Plan, implement, and evaluate nursing care based on evidence from research and nursing practice *Apply leadership and management principles as a novice professional nurse in the effective delivery of nursing care *Integrate professional standards and ethical principles into nursing practice *Incorporate teaching/learning principles in promoting health for diverse individuals, families, and populations *Evaluate the impact of trends and issues affecting health and access to health care *Advocate for persons, groups, and communities based on awareness of ethical and legal issues affecting health care *Integrate technology in planning, delivery, and evaluation of nursing care.		

social issues/trends as well as historical influences on nursing and health care; 12. integrate the understanding of legal and ethical issues affecting nursing and holistic health care practices into professional nursing practice; and 13. utilize information technology and networking in development of the professional nursing role.			
Justification: (select one or more of the following to beneficial, giving your justification. Include and/or a			
☐ Improving Student Learning Outcomes			
Adopting Current Best Practice(s) in Field			
Meeting Mandates of State/Federal/Outside A	Accrediting Agencies		
Other BSN Program Objectives updated to re	flect recent curriculum revision		
Source of Data to Support Suggested Change:			
 ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. ☑ Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) 			
Plan for assessing the effectiveness of the change in meeting program's learning outcomes (i.e., how do these changes fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if these changes are meeting stated program outcomes?).			
Data Sources:			
☐ Indirect measures: SOIs, student, employed ☐ Direct measures: Materials collected and exportfolios, specific assignments, etc.)	r, or alumni surveys, etc. valuated for program assessment purposes (tests,		

Approvals:	·
Department Head: Start Shiller PA MSN CNL	Date: 2/1/2012
College/Division Exec. Committee:	Date: 2/13/12
Dean(s)/Director(s): Quita 4 Hufff	Date: 2/22/12
Graduate Exec. Comm.: (for grad program)	Date:
Graduate Dean: (for grad program)	Date:
Academic Committee:	Date:

RECEIVED

REQUEST FOR A REVISED COURSE OFFICE OF THE REGISTRAR Valdosta State University VALDOSTA STATE UNIVERSITY Date of Submission: 11/14/11 (mm/dd/yyyy) **Faculty Member Requesting Revision:** Department Initiating Revision: Melissa J. Benton College of Nursing Current Course Prefix, Title, & Number: (See course description abbreviations in the catalog for approved prefixes) NUTR 3300 Introduction to Nutrition, Exercise, and Health List Current and Requested Revisions: (only fill in items needing to be changed) **Current:** Requested: **Course Prefix and Number:** Course Prefix and Number: **Credit Hours: Credit Hours:** Course Title: Nutrition, Fitness, and Health Course Title: Introduction to Nutrition, Exercise, and Health Prerequisites: Prerequisites: Co-requisites: Co-requisites: Course Description: Basic nutrients and their role in fitness and health. This course focuses Course Description: An introduction to the on the effect of nutrients and foods on physical basic nutrients and their role in exercise and fitness and health. health. The course focuses on the basic nutrient groups, their effects on health, fitness, and sport, along with body composition and weight balance. **Estimated Frequency of Course Offering:** Semester/Year to be Effective: Fall 2012 Requirement for Major ⊠ Elective Indicate if Course will be: **Justification:** Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data. Improving student learning outcomes: This is not an introductory course. Removal of "Introduction" from the course title will provide students with a more realistic understanding of the scope of the course and assist them in anticipating the time commitment that will be needed during the semester. Adopting current best practice(s) in field: Health-related fitness is an outcome applicable to all populations and is a more approriate focus for this course than exercise, which is a mechanism rather than an outcome. Moreover, fitness is directly related to health and activities of daily living, while exercise is related to performance and competition.

Meeting Mandates of State/Federal/Outside Accrediting Agencies:

Other:	
Source of Data to Support Suggested Change:	
Indirect measures: SOIs, student, employer, or alumni surveys, etc.	
Direct measures: Materials collected and evaluated for program assessment purposes (test portfolios, specific assignments, etc.)	ts,
Plans for assessing the effectiveness of the course in meeting the program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?).	
outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting	
outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?).	

Approvals:		·	
Dept. Head: N/A-	Date:		
College/Division Exec. Comm.: Meeu Cuth From	Date:	2/	13/12
Dean/Director: Quita HHuggt	Date:	2/1	8/12
Graduate Exec. Comm.:		•	
(for graduate course)	Date:		
Graduate Dean:			
(for graduate course)	Date:		
Academic Committee:	Date:		

DOCTORAL DEGREES NEW PROPOSAL FORM: ONE-STEP PROCESS

REVISED FORMAL PROPOSAL

Institution:

Valdosta State University

Institutional Contact

Dr. Louis Levy, President

Date:

December 14, 2011

School/Division:

College of Nursing

Department:

Graduate Program, College of Nursing

Departmental Contact:

Dr. Anita Hufft

Name of Proposed Program/Inscription: Doctor of Nursing Practice (DNP)

Post Masters Clinical Doctorate years 1-4; Post BSN to DNP Clinical Doctorate years 5+

Degree:

Doctor of Nursing Practice-DNP

Major:

Nursing

CIP Code: 51.3808

Anticipated Starting Date: Fall 2012

Indication of Whether the Program is New and Online: New/Hybrid Program

Indication of whether the program should be listed with the SREB Electronic Campus: No

1. Program Description and Objectives:

a. Objectives of the program

The Valdosta State University College of Nursing (VSU CON) is proposing the establishment of a new degree, the Doctor of Nursing Practice (DNP). Doctoral programs in nursing fall into two principal types: research-focused and practice-focused. Practice-focused doctoral programs are designed to prepare experts in specialized advanced practice nursing, particularly on practice that is innovative and evidence-based, reflecting the application of credible research findings. The two types of doctoral programs differ in their goals and the competencies of their graduates. They represent complementary, alternative approaches to the highest level of educational preparation in nursing (American Association of Colleges of Nursing [AACN], 2006). The DNP prepares nurses for the highest level of professional practice in the profession of nursing. It is similar to the professional doctorates in medicine (MD), dentistry (DDS), pharmacy (PharmD), and physical therapy (DPT). The National Academy of Sciences report titled Advancing the Nation's Health Needs: NIH Research Training Programs (2005) notes the need for the nursing profession to develop a "non-research clinical doctorate" to prepare expert practitioners who can also serve as clinical faculty. The Institute of Medicine (IOM) and the Robert Wood Johnson Foundation (RWJF) formed a committee with the purpose of producing a report that would make recommendations for an action-oriented blueprint for the future of nursing (IOM, 2010). The joint committee's report The Future of Nursing: Leading Change, Advancing Health, recommends that nurses should achieve higher levels of education and training through an improved education system that promotes seamless academic progression (IOM, 2010).

Historically, the entry level for specialized advanced practice nursing has been the Master of Science in Nursing (MSN). Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AANC, 2004). DNP programs will eventually replace MSN programs in the education of advanced-practice nurses. Therefore, doctoral education is expected to be the only pathway through which to educate future advanced practice nurses. The VSU CON will implement the MSN-DNP path to advanced practice nursing which will provide a post-masters program for graduates of nurse practitioner and eventually transition to a degree program for Bachelor of Science in Nursing (BSN) graduates. This program will attract both BSN- and MSN-prepared nurses and prepare graduates for advanced nursing practice. Our current nurse practitioner program will transition from an MSN degree to the doctoral degree. We expect increased numbers of students due to growth of the DNP as the preferred credential and the ability to recruit BSN and MSN graduates to this option.

The VSU CON DNP program objectives are based upon the AACN DNP Essentials (AACN, 2006). The objectives for the DNP program state that upon completion of the program the graduate will be able to:

- Select and evaluate complex practice approaches--based on theoretical, ethical, and scientific knowledge--to develop and evolve the role of the DNP.
- 2. Integrate principles of systems theory to demonstrate the leadership role in development, evaluation, and management of health care systems, resulting in improved quality of care.
- Use analytical methods to critically appraise the literature and design, implement, and
 evaluate evidence-based practice that result in safe and effective clinical outcomes for
 individuals and populations.

- 4. Use information systems and patient care technologies-- applying ethical, regulatory, and legal principles--to transform patient care and healthcare systems to maximize healthcare outcomes.
- Evaluate, influence, and develop health policy at all levels to impact healthcare for individuals and populations.
- 6. Educate others about health disparities, cultural diversity, and access to quality care.
- 7. Advocate for social justice, equity, and ethical policies in all health care arenas.
- 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex healthcare delivery systems.
- 9. Implement the advanced practice nursing role according to national standards.

b. Needs the program will meet

The DNP will create the opportunity for nurses in the region to earn the terminal degree in clinical nursing practice. The DNP at VSU will offer a hybrid curriculum, which takes advantage of both face-to-face and electronic means for program delivery. The focus of this application is to (1) address the need to advance nursing science to meet the healthcare needs of a diverse, older, and under-served population with more complex health needs; (2) prepare the nursing workforce to assume leadership positions to meet the needs of an expansive rural area of South Georgia; (3) expand the numbers of nurses qualified to assume faculty roles in baccalaureate and graduate programs of nursing in Georgia; and (4) meet the demand for increased graduate offerings at VSU.

Need to advance nursing science

In the field of nursing, the master's degree is the entry level to advanced practice. The IOM Committee on Health Professions Education and Integrative Health Care (2009) states that "All health professionals should be educated to deliver patient-centered care as members of an interdisciplinary team, emphasizing evidence-based practice, quality improvement approaches, and informatics". The DNP degree is consistent with the National Academy of Sciences (2005) suggestion that nursing develop a non-research clinical doctorate to prepare advanced practice nurses to serve as expert clinicians and clinical faculty. Advanced practice nurses are recognized as nurses who have completed education and training beyond basic nursing education and have attained national certification. The nursing profession recognizes four categories of advanced practice nurses which include the nurse practitioner (NP), nurse midwife, nurse anesthetist, and clinical nurse specialist. Data from the RWJF Initiative on the Future of Nursing, at the IOM, (2011) emphasize the need to "promote health care that is safe, effective, client-oriented, timely, efficient, and equitable". The DNP would prepare advanced practice nurses to assume more effective roles in the provision of affordable health care. According to the AACN, 2009, "research from Drs. Linda Aiken, Carole Estabrooks, Christopher Friese, and others have established a clear link between higher levels of education and better patient outcomes". The DNP program prepares advanced practice nurses for careers in the highest level of nursing practice.

Meet the workforce needs

VSU serves an expansive rural area of South Georgia including 41 counties, stretching from the Atlantic Ocean to the Alabama state line. In order to explore the demand for the DNP program, VSU's Office of Strategic Research and Analysis performed a needs assessment in

September 2009. According to the Occupational Outlook Handbook for 2008-2009, (p.5) all four advanced practice specialties (clinical nurse specialists, nurse practitioners, nurse-midwives, and nurse anesthetists) will be in high demand, particularly in medically underserved areas such as inner cities and rural areas. Relative to physicians, these RNs increasingly serve as lower-cost primary care providers.

In July 2011, the CON conducted a needs assessment. This needs assessment included 78 undergraduate and graduate students actively enrolled in the programs at VSU and 48 alumni of the CON. When polled regarding their likelihood of pursuing the DNP degree, 60% reported their intention to seek the degree.

The gold standard for the educational preparation for advanced practice nurses, the DNP, expands access to essential primary healthcare services desperately needed by the citizens of South Georgia. According to *County Health Rankings* (2011) Health Outcomes rankings for the 159 counties in Georgia, approximately 71% (29 counties) of the counties within VSU's 41 county service region are ranked 79th or higher, which indicates the overall poor general health of the citizens in South Georgia. Two South Georgia counties, Lee and Camden, are exceptions, ranked between 1-39.

The DNP program at VSU will prepare graduates with the ability, and the knowledge, experience, and role socialization needed to enter the nursing workforce and design, influence, and implement health care policies that frame healthcare financing, practice regulation, access, safety, quality, and efficacy as well as to develop, implement, and evaluate clinical prevention and population health (AACN, 2006; IOM, 2001).

Expand the numbers of qualified nurses

Occupational Outlook

Extensive explanations about nursing related-careers, including employment and earnings, are featured in the *Occupational Outlook Handbook 2010-11* under Registered Nurses, Health Educators, and Medical and Health Services Managers. These websites include information on the nature of work, training, employment, job outlook, projections, and earnings for DNP graduates.

National Employment and Outlook (2008 to 2018)

For Registered Nurses, the Occupational Outlook Handbook (2010) states:

• "Employment of registered nurses is expected to grow by 22% from 2008 to 2018, much faster than the average for all occupations. Growth will be driven by technological advances in patient care, which permit a greater number of health problems to be treated, and by an increasing emphasis on preventive care" (paragraph 29).

For Health Educators, the Occupational Outlook Handbook (2010) states:

• "Employment of health educators is expected to grow by 18%, which is faster than the average for all occupations through 2018. Growth will result from the rising cost of healthcare" (paragraph 25).

For Medical and Health Services Managers, the Occupational Outlook Handbook (2010) states:

 "Employment of medical and health services managers is expected to grow 16% from 2008 to 2018, faster than the average for all occupations. The healthcare industry will continue to expand and diversify, requiring managers to help ensure smooth business operations" (paragraph 26). Table 1 contains the actual employment amounts, projected employment amounts, and percent change in employment for nursing related careers. The United States Department of Labor projects that these related careers will experience an average increase of 21.5% in employment opportunities (638,800 jobs). Links to PDFs below provide more details about each occupation's employment rates.

Table 1

Modified Projection Data from the National Employment Matrix, 2008 to 2018

Occupational Title	Employment, 2008	Projected Employment, 2018	Change, 2008-18		Detailed Statistics	
		2018	Number	Percent		
Health Educators	66,200	78,200	12,000	18.1%	[PDF]	[XLS]
Medical and Health Services Managers	283,500	328,800	45,300	16.0%	[PDF]	[XLS]
Registered Nurses	2,618,700	3,200,200	581,500	22.2%	[PDF]	[XLS
Total	2,968,400	3,607,200	638,800	21.5%		

Source: Occupational Outlook Handbook 2010-11

Georgia Labor Demand and Wages

Table 2

Current wages for occupations in which graduates with a DNP related degree could work were extracted from the 2011 Georgia Wage Survey, published by the Georgia Department of Labor, and are displayed in Table 2. Wages for the South Georgia area are typically less than the Georgia average.

Georgia Statewide Wage Survey (October 2011)

Occupation	Entry Wage (8) Per Hour	Average Wage (8) Per Hour	Median Wage (S) Per Hour	Middle 25 th %	Range 75 th %
Health Educators	20.15	34.27	32.17	24.38	45.85
Medical and Health Service	26.24	41.61	26.01	20.67	46.42
Managers	26.21	41.61	36.91	29.67	46.43
Registered Nurses	23.07	30.07	29.85	25.15	34.70
Average	23.14	35.32	32.98	26.40	42.33

Source: Georgia Department of Labor, 2011.

Meet the demand for increased graduate offerings at Valdosta State University

As a regional university in South Georgia, VSU continues to expand its programmatic outreach, to provide access to professionally-oriented doctoral programs at VSU, to exercise a leadership role in meeting the needs of the region and to applied research. VSU develops and offers programs by distance learning and at off-site locations throughout the region. Other institutions within the University System of Georgia and neighboring institutions which offer the DNP degree are a considerable distance from Valdosta and do not meet the demands identified in our needs assessment for not only electronic access but also face-to-face interaction with faculty in academic programs. Georgia Southern University (Statesboro) is 167 miles from Valdosta and Georgia College & State University (Macon) is 152 miles from Valdosta. Neighboring institutions which offer the DNP are in Florida: Florida State University (Tallahassee) 90 miles from Valdosta and the University of Florida (Gainesville) 114 miles from Valdosta. By offering the DNP in the hybrid format, VSU enables students to attend classes and interact with expert clinicians who model the professional standards of the advanced practice nurse.

c. Brief explanation of how the program is to be delivered

Based on consumer preferences, the DNP will be delivered using the weekend-college schedule which is a hybrid or Web-enhanced format with select courses online. The proposed courses will be delivered using on campus face-to-face class time as well as online instruction through a learning management system (LMS). Online courses will be evaluated using the Quality Matters Rubric (QM) to ensure that students' achieve the desired learning outcomes. Advantages to this course delivery method include increased access and convenience with online content and role socialization during classroom meetings. VSU nursing faculty have completed training and are qualified to evaluate online courses using the QM rubric. Nursing faculty serve

on the technology committees for the CON as well as for VSU. These faculty members provide training, direction, and guidance to the campus community and beyond in the effective use of technology for online instruction. The learning department offers training services to faculty which includes workshops, individual instruction, brown bag sessions, and conferences to ensure that faculty are proficient in teaching in the online environment.

d. Prioritization within the institution's strategic plan

The DNP program fits within VSU's Strategic Planning Goals, 2011-2016.

Goal 1: (recruit and retain high quality students and provide opportunities leading to academic, professional, and social success) Strategy B (develop degree programs in high need/emerging disciplines) directly supporting institutional objectives. The DNP program will enhance the educational opportunities in VSU's service area and will assist the economic development of the area. The DNP program will address the need for professional workforce development in the area of primary healthcare. The DNP at VSU will provide rural South Georgia a new opportunity in higher education, expanding VSU's commitment to improve higher educational opportunities and thereby the quality of life in its 41 county service area. This service area includes counties that do not compare favorably with the remainder of Georgia's counties or with the state as a whole on any key demographic variables related to education, employment, and self-sufficiency.

VSU is positioned to provide the educational resources required for academic success for the citizens of our region, meeting their documented needs and preferences for regionally-situated access to graduate programs in the health professions

2. Description of the program's fit with the institutional mission and nationally accepted trends in the discipline.

The establishment of a DNP program is consistent with the core characteristics of a regional university within the University System of Georgia. This program represents a) a commitment to excellence and responsiveness within a scope of influence defined by the needs of South Georgia; and b) a discipline-specific, professionally oriented doctoral-level program and a commitment to scholarly work, reflecting institutional strength and regional need.

The proposed DNP program aligns with and promotes the mission of VSU by providing an advanced nursing degree to graduates of masters programs who seek to meet the requirements for a doctoral degree. The DNP represents the preferred educational preparation of advanced practice nurses. The core of advanced practice nursing includes advanced assessment, advanced pathophysiology, pharmacology, interpretation of diagnostic tests and the management of disease along with, what is the heart and soul of nursing; health promotion for both healthy persons and those dealing with chronic illnesses. Healthcare provider shortages within the state of Georgia as well as nationally illustrate a distinct need for the DNP degree at VSU. Advanced practice nurses must be prepared to assume high-level roles in health promotion and disease management based on the most recent scientific knowledge in the fields of health behavior change, the behavioral sciences, exercise physiology, nutrition, medical anthropology, and nursing science. Factors impacting the successful development of the DNP include rapid expansion of knowledge underlying clinical practice, increased complexity of patient care, concerns about quality of care and patient safety, and shortages of nursing professionals who demand higher levels of preparation for interdisciplinary care. VSU has sufficient academic and scholarly resources for the establishment of this doctoral program.

The AACN is the national voice for America's baccalaureate and higher degree nursing education. The vision of AACN is to prepare all advanced practice nurses at the doctoral level

by the year 2015. This educational mandate has as its goal the production of the most competent nursing clinicians possible to meet the nation's healthcare needs. AACN has always advocated that education makes a difference in clinical practice, and this mandate for change is supported by the research findings documented in the IOM "The Future of Nursing: Leading Change, Advancing Health", October 2010. The IOM has recommended that the number of nurses with doctorates double by 2020. Currently 72% of schools with advanced practice nursing programs are either offering or planning to offer the DNP (AACN 2009 annual survey). An accreditation process exists to assess and affirm the quality of DNP programs and essential curricular requirements have been prescribed by the profession providing substantial and sufficient guidelines for the development of the DNP at VSU. Significant resources such as toolkits, best practices, and templates exist to guide the development of the DNP program, providing evidence of a strong nation-wide discipline specific support system of the DNP as educational standard for advanced practice nursing.

3. Description of how the program demonstrates demand and a justification of need in the discipline and geographic area (region, state, and nation) and is not unnecessary program duplication.

In order to meet the institutional mission, the CON must provide nursing education to meet the needs of current and future students of VSU. The proposed DNP program addresses need for increased numbers of primary healthcare providers for rural Southern Georgia consistent with contemporary professional standards. At the time of this proposal, three USG institutions and two private institutions offer the DNP. Ideally, all programs within the state preparing nurse practitioners should house the DNP.

Table 3

Georgia Institutions Offering a Doctor of Nursing Practice

Type of Degree	Major	Institution
	Public Inst	itutions
Doctor of Nursing Practice	Nursing	Georgia College and State University
Doctor of Nursing Practice	Nursing	Georgia Health Sciences University
Doctor of Nursing Practice	Nursing	Georgia Southern University
	Private Inst	itutions
Doctor of Nursing Practice	Nursing	Brenau University
Doctor of Nursing Practice	Nursing	Mercer University

Source: USG Degrees and Majors (2011) at:

https://app.usg.edu/dmafinal/dma_text_search.show_results_screen?p_search_value=Doctor+of +Nursing+Practice

In addition to the USG institutions listed in Table 3, three neighboring institutions award related degrees: the University of Florida (Gainesville), 114 miles away from Valdosta; Florida State University (Tallahassee), 90 miles from Valdosta; and the University of North Florida (Jacksonville), 125 miles from Valdosta.

Table 4 reveals that four of the 35 USG institutions (11.4%) currently offer a DNP degree program. The most recent enrollment in these programs, from Fall 2008, places USG enrollment at 65 graduate nursing students. From Fall 2006 to Fall 2008, the USG programs have enrolled a total of 155 students, averaging approximately 52 students per year. USG Degrees Conferred by Program and Year

Table 5 shows the number of degrees conferred by program and fiscal year. Of the four USG institutions, only Georgia Health Sciences University has conferred a total of 72 degrees over the past five fiscal years, averaging 18 per year since FY2007. The number of degrees conferred has experienced a 44.4% increase since FY2007. Based on the degrees conferred trend, one could forecast 19 degrees conferred for FY2011.

Over the past three years, the related programs have seen a 91.2% increase in student enrollment. Based on the enrollment trend over the three fall terms, one could forecast the USG enrollment of these programs to be approximately 180 students. Due to small numbers in the fall enrollment of the past three years, this projection may be high.

Table 4

USG Enrollment in Doctor of Nursing Practice Programs, Fall 2004-Fall 2008

		En				
DNP Programs	Fall	Fall	Fall	Fall	Fall	Average
	2004	2005	2006	2007	2008	
Georgia Health Sciences University	/ N/A	N/A	34	56	53	48
Georgia Southern University	N/A	N/A	N/A	N/A	12	12
Total	N/A	N/A	34	56	65	52

Note: Kennesaw State University and Georgia College & State University programs did not have any data from Fall 2004-Fall 2008. Source: <u>USG Five-Year Enrollment Trends 2004-2008</u>.

Table 5

USG Degrees Conferred for Doctor of Nursing Practice Programs by Year, FY2006-FY2010

DND D		Ανοκασο				
DNP Program	FY2006	FY2007	FY2008	FY2009	FY2010	Average
Georgia Health Sciences University	N/A	9	27	23	13	18
Total	N/A	9		23	13	18

^{*}This CIP was changed from 51.1608 to 51.3808 in 2010. Note: Georgia Southern University, Kennesaw State University, and Georgia College & State University did not have DNP degrees conferred from FY2006-FY2010. Source: <u>USG Degrees Conferred Report, FY2006-FY2010</u>.

Potential Candidates

Based on enrollment projections for advanced practice nursing indicated in Table 6,

Master's Degrees in a Nursing Related Field Conferred Throughout USG, Fall 2006-2010, a

minimum of 80 DNP placements a year is needed to appropriately prepare graduates for practice

consistent with professional expectations. VSU CON has experienced a steady increase in MSN

enrollments in the NP track over the past four years, indicating significant growth among our students, as well as other programs in the state, for access to the DNP.

In our conversations with prospective DNP students in South Georgia and among current DNP students enrolled in current programs, students express a strong desire to have a program in South Georgia that meets their needs for personal contact, weekend scheduling to avoid conflicts with current employment responsibilities, and consistent contact with primary health care providers in their own region. The current programs in our region do not meet these needs.

Over the past five fiscal years, a total of 993 degrees have been conferred, averaging approximately 199 per year. The number of bachelor and master's degrees conferred has experienced a 44.4% increase since FY2006. Based on the degrees conferred trend, one could forecast approximately 329 master's degrees conferred in FY2011. If these students were to continue their education, they could be potential students for the DNP program if offered at VSU.

Table 6

Master's Degrees in a Nursing Related Field Conferred Throughout USG, Fall 2006-Fall 2010

Program	FY 2006		FY 2008		FY 2010	Total	Average
Family Practice Nurse Practitioner	72	63	91	80	96	402	80
Nursing Administration	9	5	19	80	2	40	8
Registered Nurse Training	81	83	121	130	136	551	110
Grand Total	162	151	231	215	234	993	199

Source: <u>USG Degrees Conferred Report, FY2006-2010.</u>

Prospective Students

Table 7 shows the results of the needs assessment of prospective DNP applicants among our currently enrolled master's students which indicates strong support of the proposed DNP. Of

the 42 graduates students enrolled in 2011, eight (8) students have definite plans to enroll in a DNP program at VSU if approved, and 48% of the students (20/42) indicate they anticipate enrolling in a DNP program within the next five years. Forty-four percent (4 out of 9) new applicants to the NP program indicate a strong desire to enroll in the DNP. Among the BSN graduates surveyed in 2011, 85% indicate they will be enrolled in graduate programs leading to the DNP within the next five years. Eighty percent of those respondents indicated they are considering continuing their education at VSU.

Table 7
Selected Responses of Interviews with Currently Enrolled and New Applicant NP Students

Question	Number	Percent
MSN: I am strongly interested in pursuing the DNP within the next five	20/42	48%
years.		
MSN-NP: I will definitely enroll in a DNP program if offered at VSU	8/27	31%
MSN: I am applying to the VSU NP program with the intent of		
eventually completing the DNP	4/9	44%
BSN: I plan to be enrolled in graduate study within five years.	76/89	90%
BSN: I plan to pursue the DNP within five years.	65/76	85%
BSN: I prefer to continue my nursing education at VSU	52/65	80%

Potential Careers and Occupations

Students who graduate with a DNP are prepared to assume scholarly practice positions as advanced practice nurses in primary health care and in acute care settings, healthcare administrators, nursing educators, and clinical health educators. DNP graduates are expected to significantly impact health policy development, public health, and professional regulatory systems through their roles in advanced practice (AACN, 2004; AACN, 2006; Carlson, 2007).

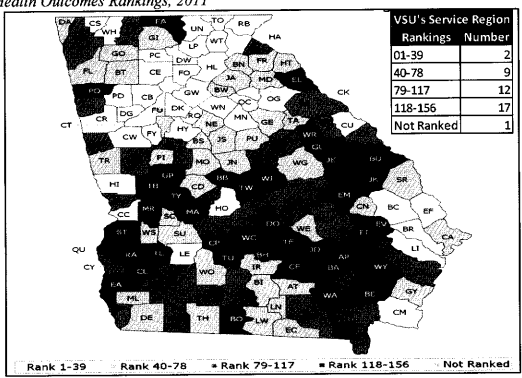
Additional preparation is needed for advanced practice nursing so that future graduates will meet national and state educational and credentialing expectations. DNP graduates-prepared as expert clinicians, policy makers, administrators, and teachers--will assist in the

education and clinical training of new nurses and the professional development of registered nurses in nursing schools, hospitals, and community agencies. Given VSU's proximity to Florida and Alabama, nurses seeking the practice doctorate from South Georgia may elect to seek education in one of those states, which could potentially impact the number of healthcare professionals within South Georgia as graduates are recruited in those states for employment. Health Data for VSU's 41 County Service Region

Table 8 shows the 2011 Health Outcomes rankings for the 159 counties in Georgia according *County Health Rankings*. Approximately 717% (29 counties) of the counties within VSU's 41 county service region are ranked 79th or higher, which indicates the overall poor general health of the citizens in South Georgia. Two South Georgia counties, Lee and Camden, are exceptions, which are ranked between 1-39.

State Health Outcomes Rankings, 2011

Table 8



Source: County Health Rankings, 2011.

Table 9 shows the health issues for VSU's service region for 2011. The majority of the counties within VSU's service region are ranked 79th or higher for both the Health Behaviors and Clinical Care health factors (53.7% for both factors). Most important within the Clinical Care factor, 44% (18 counties) are ranked in the lowest rankings for the Quality of Care provided.

Table 9

VSU's 41 County Service Region Health Factors Data for Selected Chronic Illnesses, 2011

Health Factors	Health Issues	01-39	40-78	Rankin 79-117	gs 118-156	Not Ranked	Tota Cou	al nties
········	Smoking	8	21	1	10	1		41
Health Behaviors	Diet and Exercise	3	10	11	16	1		41
	Alcohol Use	10	10	8	12	1		41
	Unsafe Sex	3	5	13	19	1		41
	Average	6	12	8	14	\$ 75	÷.	41
Clinical Care	Access to Care	11	11	12	6	1		41
	Quality of Care	8	6	8	18	11		41
	Average	10	9	10	12	1	+5	41

Source: County Health Rankings, 2011.

Table 10 displays the number of counties within VSU's 41 county services region reporting factors contributing to chronic illness; additionally, the table displays the average percent of the population affected by the factors. Obesity is one of the leading factors contributing to chronic illness within the VSU service region. As of 2011, an average of 30.9% of the VSU service region's population is classified as obese.

Table 10

Number of Counties Reporting and the Average Percent of Population with Factors that Contribute to Chronic Illness, 2011

	Smokers	Obese	Excessive Drinking	Uninsured
Average Percent	22.1%	30.9%	9.2%	22.5%
Number of Counties Reporting	25	41	33	41

Source: County Health Rankings, 2011

Table 11 shows the VSU service region's population per one primary care provider. According to *County Health Rankings* (2011), Atkinson, Baker, Echols, Quitman, and Wilcox counties have no primary care providers. Of the 41 counties, 51% (21 counties) have a ratio of 585 to 1,671 people per primary care physician. The graduates of the VSU NP track have remained in the service area to practice after graduation and most of these graduates are providing care to underserved populations in rural South Georgia.

Table 11

VSU's Service Region Population Primary Care Provider Ratio, 2011

Population	Number
585 - 1,143	11
1,144 - 1,671	10
1,672 - 2,622	9
2,623 -10,268	6

Note: Five counties within VSU's service region did not report any primary care providers. *Source: County Health Rankings, 2011.*

4. Brief description of institutional resources that will be used specifically for the program (e.g., personnel, library, equipment, laboratories, supplies & expenses, capital expenditures at program start-up and when the program undergoes its first comprehensive program review.

Personnel

VSU has developed resources to meet the needs of a DNP program through the establishment of faculty credentials, clinical partnerships, and practice models appropriate for clinical immersion experiences of our DNP students. Table 12 lists a summary of graduate faculty members in VSU's CON. VSU has a rich diversity of academic preparation among the faculty designated to teach in the DNP program. Their credentials come from varied institutions, including Arizona State University, Georgia State University, Columbia University, Nova

Southeastern University, and Texas Woman's University. Faculty members specifically prepared in DNP programs from the University of Massachusetts, the University of Florida, Georgia Southern University, and Georgia Health Sciences University have been identified to provide leadership for DNP coursework. A total of six faculty members are currently credentialed as nurse practitioners; we anticipate two additional faculty will be credentialed as nurse practitioners by 2013.

The current emphasis on scholarship productivity and faculty practice is reflected in close workload management and access to Faculty Scholarship funding for reassigned time for research and other scholarship. A successful faculty search in 2011 has resulted in the expectation that all faculty vacancies will be filled by August 2012, thus decreasing the requirement for faculty overload assignment and reallocation of resources to support the DNP program.

Through grant funding and funding from the Graduate School, the CON staffing has expanded. In 2010 five additional graduate assistants have been assigned to specific research and grant activities, supporting the work of graduate faculty to develop and implement the DNP program.

Table 12
Summary of Credentials of Graduate Faculty

Name	Degree/Credentials	Institution for Highest Degree	Notes*
Denise Atkinson	MSN, FNP-BS	Albany State University	Enrolled in post masters Psychiatric/Mental Health NP program
Melissa Benton	PhD, GCNS-BC, FACSM	University of Arizona	
Bonni Cohen	MSN, ANP-BC, CNS, FNP-BC, CHFN	University of Massachusetts	Enrolled in DNP program

Name	Degree/Credentials	Institution for Highest Degree	Notes*
Brenda Dyal	DNP , FNP-BC	University of Florida	
Myron Faircloth	DNP, FNP-BC	Georgia Southern University	
Linda Floyd	EdD, CNL	Georgia State University	Enrolled in post doctoral NP program
Anita Hufft	PhD	Texas Woman's University	Advanced Practice Forensic Nurse
James Humphrey	PhD, CNS, CNL	Georgia State University	
Selen Lauterbach	EdD, MSPH	Columbia University	
Michelle Ritter	MSN, FNP	Georgia Health Sciences University	Enrolled in DNP program
Maura Schlairet	EdD, CNL	Valdosta State University	Enrolled in post doctoral Bioethics & Health Policy MA
Maria Whyte	DHSC, ARNP	Nova Southeastern University	

^{*}reflects current institution if enrolled in DNP or other graduate coursework

The DNP program is designed for both the full time student and the working professional, requiring a part-time plan of study. The classes will be held in the weekend college format, which provides for traditional academic face-to-face combined with Learning Management System-based online learning. Currently, six graduate nursing faculty members are advanced practice nurses and are in faculty practice sites and clinical practice where DNP students can observe the competencies and clinical skills necessary for the advanced practice nurse. In addition, another nurse practitioner faculty member is prepared to assume graduate clinical teaching assignments, if needed.

Building on the existing graduate curriculum, which is delivered in hybrid format, all faculty members have experience teaching online. Sufficient resources within the CON and throughout the campus are available to support the development and delivery of DNP coursework. VSU has served as a leader in the state in developing quality online graduate level

programs, the use of Prior Learning Assessment to accelerate the progress of qualified students, and face-to-face graduate pedagogies.

Clinical Practicum Resources

VSU CON has clinical contracts with 18 dedicated clinical sites which include primary practice, specialties, as well as hospitals (see Table 13). There are 37 healthcare providers who practice at these sites and precept our students (see Table 14). These clinical settings provide consistent, quality opportunities for modeling and practice of the leadership and clinical skills required to improve healthcare outcomes at the individual and aggregate levels.

Table 13

Type and Number of Clinical Sites

Type of Clinical Site	Number of Sites
Primary Care	13
Dermatology	1
Cardiology	1
Women's Health	1
General Hospital Emergency Rooms	2
Total number of clinical sites	18

Table 14

Type and Number of Clinical Preceptors

Type of Provider	Number of Providers	
(Preceptors)		
Nurse Practitioner	23	
Physician	11	
Physician Assistant	3.	
Total number of preceptors	37	

64

Library

The Odum Library contains the nursing collections of the University.

In recent years the Odum Library has expanded its size and added new features including an Internet Café, an auditorium, computer labs, classrooms, and a new archives section. The library is designed to facilitate research and study with open stacks and assistance from reference librarians.

The Odum Library contains many resources for successful delivery of our hybrid/online program. The library provides resources for on-campus and online students. From embedded librarians to the library collection, the University provides a variety research and academic materials to support student success.

The course-embedded librarian allows an instructor and student to work directly with a specific librarian to support the research need of the students. The instructor-provided link on the Web course page allows for student access the librarian directly. The instructor works with this librarian to provide background on the types of resources and specific research needs for the course and assists with strengths and weakness assessment of the holdings specific for the nursing department has been identified as an especially significant resource for the development of evidence-based clinical projects for clinical practica.

The library collection contains over 482,000 print volumes, 1,100,808 units of microprint, and over 96,000 government documents. The library houses subscription to nearly 3,000 print periodicals. Electronic subscriptions and databases are maintained locally and in Georgia Library Learning Online (GALILEO). Complete details on Library collections and holdings can be access at the following:

Odum Library: http://books.valdosta.edu/

VSU Fact Books: http://www.valdsota.edu/sra/publications/index.htm

VSU programs receive an annual budget from the library of over \$21,000, based on enrollment numbers. The Odum Library allocation to the CON is currently \$25,650; a request will be submitted for an increase in library allocation to support the DNP program in order to obtain access to research databases and access to selected clinical publications such as the Cochrane Review, NP Practice Management, Nurse Practitioners Prescribing Reference Journal, and the Journal of the American Medical Association. In addition, the VSU budgetary process provides opportunities for the submission of strategic initiatives focusing on specific budgetary resources for academic programs.

The HUB, a faculty resource located in Odum library, is a valuable resource for all faculty members. It provides the University with a clearinghouse for collegial, professional development of teaching and learning. It is a location and a method of developing and testing instructional materials and disseminating success and best practice. The HUB Learning Cooperative is defined as "an autonomous association of persons united voluntarily to meet their common educational, social and cultural needs and goals through a jointly-owned and democratically-controlled enterprise."

Physical Space

Our current facility, Martin Hall, is outdated but provides sufficient space and physical resources to implement the DNP program. The weekend college schedule for graduate coursework expands the utilization of space for seminar, and the current graduate research space is adequate to support doctoral students.

The Board of Regents approved planning for the construction of a new Health
Sciences/Business Administration Complex, to be built on the north campus, across from the
South Georgia Medical Center. If approved by the state legislature in 2012, construction would

begin as early as 2013. The entire VSU campus has grown about 3% each year for the past six years and this growth is a significant source of sustained funding and academic vitality.

Budgeting Process at Valdosta State University

The academic unit budgets are issued at the beginning of each fiscal year and reflect the operating and personnel resources approved by the University's Planning and Budget Process. The development of the VSU budget begins with an enrollment analysis facilitated by Strategic Research and Analysis (SRA) in collaboration with Admissions and Academic Affairs. This analysis includes elements such as historic enrollment trends, acceptances, total number of available beds in student housing, number of housing applications, number of students attending orientation sessions, and ultimately the number of registered students. This enrollment estimate serves as the foundation for the budget amounts calculated in each fund below. Once the revenue budget is established, Budget Services makes recommendations regarding anticipated continuing expenditures against this revenue, including items such as state-mandated budget reductions, increases to minimum wage requirements, and increases in health contributions. The remaining revenue is allocated to several funds, based on processes described in further detail in this document.

The budget process at VSU goes beyond the base operating budgets to include a variety of funding pools designed to meet our instructional and scholarly mission. Budget Services recommends to the Planning and Budget Council allocation of those monies to various funding "pools" based on a variety of data-driven factors. These pools are separate line items in the Education and General budget, and are subject to open budget processes.

Strategic Focus Pool – The majority of resources allocated within the Education and General Fund enable the University to meet its routine operating demands in order to fulfill the

academic mission. However, even in challenging fiscal times, forward-thinking institutions provide opportunities for new program development and innovative endeavors. The Strategic Focus pool is designed to foster growth that is specifically targeted towards one or more areas the university community has identified as key priorities (recruitment, retention, scholarship, financial resources, and new academic initiatives). The DNP Program Proposal for funding to support library acquisitions, additional FTE in second year, and reinstitution of the Assistant Dean position will be requested through the Strategic Focus 2013 application process, consistent with the mission of VSU and the expectation for growth in professional doctoral programs. *Other special funding pools* will be accessed through budget proposal to support graduate stipends (3 per year), to attract and retain increased graduate student enrollment. *Faculty* Personnel Funding* allocates proportion of new tuition revenues from the Education and General fund to Academic Affairs specifically to meet instructional personnel needs. This funding will be accessed to support the appointment of part time clinical faculty in order to reassign current graduate faculty, who usually teach across programs, to the DNP program.

The Division of Information Technology (DIT) provides support to the University's mission of teaching and learning, research, and service by expanding access to a sound, secure, and sustainable technology infrastructure in terms of business intelligence, instructional technology, information systems, networking, and client support. The DIT is responsive the needs of the CON maintaining our smart classrooms, regularly replacing or renewing faculty and staff computers on a three-four year rotation, and helping us manage the technology interface. Advanced software required for the DNP program will be funded through the CON technology budget, with revenues migrating from selected masters level allocations as other tracks (maternal child, adult health generalist, nursing administration, and care manager) are

retired. Members of the IT staff serve on the Technology Advisory Committee of the CON, assisting in the development of a strategic plan for technology, developing cost/benefit analyses of technology purchases, and recommending better ways to use the technology available to us on the VSU campus. As members of our IT Advisory Committee they have been part of the planning for resources for the DNP program.

The **Distance Learning Department** provides support for all Learning Management System (LMS) users, faculty support in design, development, and implementation of online and hybrid courses, professional development for faculty and staff in LMS and distance learning technologies, development of training materials, and assistance to faculty and staff.

Capital Expenditures at Program Start-up and when the Program Undergoes its First Comprehensive Review.

The substantive change report must be submitted to CCNE no earlier than 90 days prior to implementation or occurrence of the change, but no later than 90 days after implementation or occurrence of the change. The substantive change report is submitted by the chief nurse administrator and must document the nature and scope of the substantive change. The report also must document how, if at all, the change affects the program's compliance with the accreditation standards. The fee to add a new program level applies to any program that holds accreditation by CCNE (e.g., baccalaureate), and adds a new program level (e.g., master's or DNP). CCNE invoices for the new program fee in advance of the on-site evaluation (CCNE, 2011).

5. Curriculum: List the entire course of study required and recommended to complete the degree program. Provide a sample program of study that would be followed by a representative student.

The DNP program was developed to meet the goals of educating nurses for advanced practice consistent with contemporary professional expectations, to provide a high level of education with emphasis on interdisciplinary partnerships with other healthcare professionals and leadership in the healthcare arena. A review of doctoral programs in Georgia and across the United States revealed that most programs were offered in formats reflecting recommendations by AACN (2006) for program length. The DNP program at VSU is designed to be completed in 7 to 8 semesters of part time study, with students taking 6 credit hours per semester with the exception of semester 1- when students take 4 credit hours of course work. Table 15 illustrates a sample program of study that would be followed by the first cohort.

Table 15
Sample Program of Study

Semester/Year	Course Number/Title	Credit Hour	Clinical Hour
	NURS 9011 Biostatistics	3	0
Fall 2012	NURS 9100 DNP Foundations Seminar	1	0
ran 2012	Total Semester Hours	4	0
	NURS 9200 Advanced Applications of Evidence-Based	3	0
	Practice		
Spring 2013	NURS 9110 Principles of Epidemiology	3	0
1	Total Semester Hours	6	0
	NURS 9210 Leadership & Role Development in Practice	3	0
Summer 2013	NURS 9120 Policy, Finance & Health Systems	3	0
	Total Hours Semester	6	0
	NURS 9130 Informatics for Advanced Practice Nursing	3	0
D-11 2012	NURS 9220 Population Health for Advanced Practice		
Fall 2013	Nursing	3	0
	Total Hours Semester	6	0
	NURS 9XXX Nursing Elective 1	3	0
	NURS 9230 Health Ethics	3	0
•	Total Hours Semester	6	0
0	OR		
Spring 2014	NURS 9XXX Nursing Elective 1	3	0
	NURS 9230 Health Ethics	3	0
	NURS 9400 DNP Clinical Project 1	3	0
	Total Hours Semester	9	0

Semester/Year	Course Number/Title	Credit Hour	Clinical Hour
	NURS 9XXX Nursing Elective II	3	0
	NURS 9400 DNP Clinical Project I	3	0
	OR		
Summer 2014	NURS 9XXX Nursing Elective II	3	0
	NURS 9410 DNP Clinical Project II	3	150
	Total Hours Semester	6	150
	NURS 9300 DNP Residency I	3	180
	NURS 9410 DNP Clinical Project II	3	150
	Total Hours Semester	6	330
Fall 2014	OR		
	NURS 9300 DNP Residency I	3	180
	NURS 9310 DNP Residency II	3	180
	Total Hours Semester	6	360
·	NURS 9310 DNP Residency II	3	180
G : 2017	Graduation 1st Cohort		
Spring 2015	Total semester credits/clinical hours	3	180
	TOTAL PROGRAM CREDIT HOURS/CLINICAL HOURS	43	510

Sample Plan of Study illustrates both options- these include program completion in 7 or 8 semesters of continuous course work.

Recommendations for post BSN DNP programs are three calendar years, or 36 months of full-time study including summers, or four years on a traditional academic calendar. Post-masters DNP programs require a minimum of 12 months of full-time, post-master's study to acquire the additional doctoral level competencies. The DNP will culminate with an Evidence-Based Clinical Project related to the student's clinical immersion experience. To meet the rigors of a clinical doctoral degree the following courses are proposed:

a. Clearly differentiate which courses exist and which are newly developed courses.

Course Name	Credit Hours	Existing or Newly Developed
NURS 9011 Biostatistics	3	New
NURS 9100 DNP Foundations Seminar	1	New
NURS 9110 Principles of Epidemiology	3	New
NURS 9120 Policy, Finance & Health Systems	3	New
NURS 9130 Informatics for Advanced Practice Nursing	3	New
NURS 9200 Advanced Applications of Evidence-Based Practice	3	New
NURS 9210 Leadership and Role Development in Practice	3	New

Course Name	Credit Hours	Existing or Newly Developed
NURS 9220 Population Health for Advanced Practice Nursing	3	New
NURS 9230 Health Ethics	3	New
Electives	6	Existing
NURS 9300 DNP Residency I	3	New
NURS 9310 DNP Residency II	3	New
NURS 9400 DNP Clinical Project I	3	New
NURS 9410 DNP Clinical Project II	3	New
Total	43	

- b. Append course descriptions for all courses (existing and new courses). Course descriptions are included in Table 16: Relationships Among DNP Courses, AACN DNP Essentials (2006) and VSU DNP Program Outcomes.
 - c. When describing required or elective courses, list all course prerequisites.

Course prerequisites are identified on each course syllabus. All course syllabi are included in Appendix A.

d. Provide documentation that all courses in the proposed curriculum have met all institutional requirements for approval.

All new courses have been approved by the CON and the University's Graduate Executive Committees. Final approval of all new courses and addition to the catalog is pending new program approval by the Board of Regents. Request for new course forms are included in the supporting documentation along with individual syllabus.

e. Append materials available from national accrediting agencies or professional organizations as they relate to curriculum standards for the proposed program.

Links to the American Association of Colleges of Nursing Essentials (2006); the Commission on

 $Collegiate\ Nursing\ Education\ Standards\ for\ the\ Accreditation\ of\ Baccalaure at e\ and\ Graduate$

Degree Nursing Programs (2009) and the National Organization of Nurse Practitioner Faculties Competencies for Nurse Practitioners (2011).

http://www.aacn.nche.edu/ccne-accreditation/standards09.pdf

http://www.aacn.nche.edu/publications/position/DNPEssentials.pdf

http://www.nonpf.com/associations/10789/files/IntegratedNPCoreCompsFINALApril2011.pdf

f. Indicate ways in which the proposed program is consistent with national standards.

The DNP courses presented in this proposal have been developed using the AACN DNP Essentials (2006) document as evidenced on Table 16.

Table 16

Relationships among DNP Courses, AACN DNP Essentials (2006) and VSU DNP Program Outcomes.

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
NURS 9011 Biostatistics	Survey of data and data types as a foundation for the scholarship of application, analysis and interpretation of data to solve practice problems and improve population health. Analysis of health data is applied to evaluation of practice outcomes and the development of practice guidelines.	III. Clinical scholarship and Analytical Methods for EBP	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.

Course Number and	Course Description	AACN Essential		U DNP Program tcome
Title				Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations.
NURS 9100 DNP Foundations Seminar	Theoretical underpinnings for the foundation of the Doctor of Nursing Practice role,	I. Scientific underpinning II. Organizational and Systems Leadership for Quality Improvement	1.	Critique and synthesize scientific, ethical, philosophical and historical
	including developing solutions regarding access to healthcare and equality issues.	and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care	2.	frameworks and theories to develop and implement the role of the DNP. Integrate principles of systems theory, to demonstrate the

Course	Course Description	AACN Essential	VSU DNP Program
Number and	Course to the course		Outcome
Title		Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and
			populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 6. Educate others about health disparities, cultural diversity and access

Course Number and	Course Description	AACN Essential	VSU DNP Program Outcome
Title			to quality care. 7. Advocate for social justice, equity, and
			ethical policies in all health care arenas. 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems.
			9. Implement the advanced practice nursing role according to national standards.
NURS 9110 Principles of Epidemiology	Application of public health models to the analysis of data to inform clinical practice in health care	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
Title			improved quality of
			care.
			3. Use analytical
			methods to
			critically appraise
			the literature;
			design, implement,
			and evaluate
			evidence-based
			practice that result
			in safe and effective
			clinical outcomes
			for individuals and
			populations.
			7. Advocate for social
			justice, equity, and ethical policies in
			all health care
			arenas.
			8. Demonstrate
			leadership skills to
			consult and
			collaborate on
			intra-professional
			and inter-
			professional teams
			to foster effective
			communication,
			enhance patient
			outcomes, and create change in
	·		complex health care
			delivery systems.
			9. Implement the
			advanced practice
			nursing role
			according to
			national standards.
NURS 9120	Interrelationships	I. Scientific	1. Critique and
Policy,	among finance,	underpinning	synthesize
Finance and	policy development,	III. Clinical scholarship	scientific, ethical,
Health	health systems	and Analytical Methods	philosophical and
Systems	organization, and	for EBP	historical

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
	health outcomes at the local, regional, state, and national levels to inform DNP practice.	II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact



Course Number and	Course Description	AACN Essential	VSU DNP Program Outcome
Title			healthcare for individuals and
			populations. 6. Educate others about health disparities, cultural diversity and access
			to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.
			8. Demonstrate leadership skills to consult and collaborate on intra-professional and inter-
			professional teams to foster effective communication, enhance patient outcomes, and create change in complex health care
			delivery systems. 9. Implement the advanced practice nursing role according to national standards.
NURS 9130 Informatics for Advanced Practice	Application of information theory and computer technology skills	III. Clinical scholarship and Analytical Methods for EBP IV. Information	Critique and synthesize scientific, ethical, philosophical and
Nursing	directed towards improving the organization and delivery of healthcare to multicultural	Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health	historical frameworks and theories to develop and implement the role of the DNP
	populations. This	Care	2. Integrate principles



Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
	course uses technology for optimizing collection, verification, and utilization of data that relate to generating knowledge for best practice.	VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.
			3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and
			populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes.
			7. Advocate for social justice, equity, and ethical policies in all health care arenas.
NURS 9200	Knowledge and	I. Scientific	Critique and
Advanced Applications of Evidence-	resources to develop and implement evidence-based	underpinning III. Clinical scholarship and Analytical Methods	synthesize scientific, ethical, philosophical and

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
Based Practice	clinical and administrative programs in nursing and health care delivery systems. Emphasis is on the evaluation of outcomes of practice, practice patterns, and systems of care.	for EBP V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to
			methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
			4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels

Course	Course Description	AACN Essential	VSU DNP Program Outcome
Number and Title			Controlle
			to impact healthcare for individuals and populations. 6. Educate others about health disparities, cultural diversity and access
			to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care
			arenas. 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards.
NURS 9230	Application of ethical	II: Organizational and	Critique and
Health Ethics	theories and rational decision-making in health care.	Systems Leadership for Quality Improvement and Systems Thinking IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health	synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 2. Integrate principles

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
THE		Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health	of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of
			care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
			6. Educate others about health disparities, cultural diversity and access to quality care.
			7. Advocate for social justice, equity, and ethical policies in all health care arenas.
NURS 9210 Leadership and Role Development in Advanced Practice Nursing	Application of leadership and management theories to the development of the DNP role. Focus is on entrepreneurship, change and interprofessional collaboration.	I. Scientific underpinning II: Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 2. Integrate principles of systems theory,

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
Title			to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of
			care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
			8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to
			national standards.
NURS 9220 Population Health for	Principles of disease management, chronic care management,	VI. Interprofessional Collaboration VII. Clinical Prevention	Critique and synthesize scientific, ethical,

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
Advanced Practice Nursing	quality, safety, and health policy to improve population health.	and Population Health VIII. Advanced Nursing Practice	philosophical and historical frameworks and theories to develop and implement the role of the DNP
			2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.
			3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
			4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence
			and develop health

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
			policy at all levels to impact healthcare for individuals and populations.
			6. Educate others about health disparities, cultural diversity and access to quality care.
			7. Advocate for social justice, equity, and ethical policies in all health care arenas.
			8. Demonstrate leadership skills to consult and collaborate on
			intra-professional and inter- professional teams to foster effective communication,
			enhance patient outcomes, and create change in complex health care
			delivery systems. 9. Implement the advanced practice nursing role according to national standards.

Course	Course Description	AACN Essential	VS	U DNP Program
Number and			Ou	iteome
Title	A 1: -4: C	I. Scientific	1	Critique and
NURS 9300 DNP	Application of design, delivery, and	underpinning	1.	synthesize
Residency I	evaluation of	II. Organizational and		scientific, ethical,
Residency 1	comprehensive,	Systems Leadership for		philosophical and
	evidenced-based care	Quality Improvement		historical
	to individuals,	and Systems Thinking		frameworks and
	aggregates, and	III. Clinical scholarship		theories to develop
	populations in an	and Analytical Methods		and implement the
	intense practice	for EBP		role of the DNP
	immersion.	IV. Information	2.	Integrate principles
		Systems/Technology		of systems theory,
		and Patient Care		to demonstrate the
		Technology		leadership role in
		V. Health Care Policy		development,
		for Advocacy in Health		evaluation and
		Care		management of
		VI. Interprofessional		health care systems,
		Collaboration		resulting in
		VII. Clinical Prevention	ļ	improved quality of
		and Population Health	2	care.
		VIII. Advanced Nursing Practice	3.	Use analytical methods to
		Practice		critically appraise
				the literature;
				design, implement,
				and evaluate
				evidence-based
				practice that result
				in safe and effective
				clinical outcomes
				for individuals and
				populations.
			4.	Use information
				systems and patient
				care technologies,
				applying ethical,
				regulatory and legal
				principles, to
				transform patient care and healthcare
				systems to maximize
				healthcare
			<u> </u>	nearmeare

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
Title			
			outcomes. 5. Evaluate, influence
			and develop health
			policy at all levels
			to impact
			healthcare for
			individuals and
			populations.
			6. Educate others
			about health disparities, cultural
			dispartites, cultural diversity and access
			to quality care.
			7. Advocate for social
			justice, equity, and
			ethical policies in
			all health care
			arenas.
			8. Demonstrate
			leadership skills to
			consult and
			collaborate on intra-professional
			and inter-
			professional teams
			to foster effective
			communication,
			enhance patient
			outcomes, and
			create change in
			complex health care
			delivery systems.
			9. Implement the advanced practice
			nursing role
			according to
			national standard
NURS 9310	Application of	I. Scientific	Critique and
DNP	practice to improve	underpinning	synthesize
Residency II	health care outcomes.	II. Organizational and	scientific, ethical,
	Supervised clinical	Systems Leadership for	philosophical and
	experience integrates	Quality Improvement	historical
	the role of the DNP	and Systems Thinking	frameworks and

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
Title	into clinical practice using leadership, consultation, advocacy, and interdisciplinary collaboration. Clinical learning is directed at strategies to improve the safety and quality of health care for diverse populations.	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	theories to develop and implement the role of the DNP 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health
			policy at all levels to impact healthcare for

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
Title			individuals and populations. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in
			all health care arenas. 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams
			to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the
			advanced practice nursing role according to national standards.
NURS 9400 DNP Clinical Project I	Development of the proposal for the DNP capstone project. This project should demonstrate the student's ability to appraise and translate theory and evidence into practice as well as to demonstrate	I. Scientific underpinning II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP IV. Information	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 2. Integrate principles
	ability to lead and practice at the highest	Systems/Technology and Patient Care	of systems theory, to demonstrate the

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
	level of professional, clinical practice.	Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient

Course	Course Description	AACN Essential	VSU DNP Program
Number and			Outcome
Title			to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.
			8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards.
NURS 9410	Focus on	I. Scientific	1. Critique and
DNP Clinical Project II	implementation, evaluation and dissemination of the DNP capstone project. This is a systematic investigation of a clinical question which demonstrates the student's ability to appraise and translate theory and evidence into practice and to demonstrate ability to lead and practice at the highest level of professional,	underpinning II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration	synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in

Course			VSU DNP Program
Number and Title			Outcome
	clinical practice.	VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice	improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
			 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for
			individuals and populations. 6. Educate others about health disparities, cultural
			diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.

Course Number and Title	Course Description	AACN Essential	VSU DNP Program Outcome
			8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards.

g. If internships or field experiences are required as part of the program, provide information documenting internship availability, as well as how students will be assigned and supervised.

Capstone Project

Doctoral students are required to complete an advanced practice project. The DNP project produces a tangible and deliverable academic product derived from the practice immersion experience and reviewed and evaluated by an academic committee. The final DNP product documents outcomes of the student's educational experiences, provides a measurable medium for evaluating the immersion experience, and summarizes the student's growth in knowledge and expertise, serving as a foundation for future clinical scholarship. Resources for immersion experiences and the capstone project are identified in the document, Clinical

Practicum Resources, above. Residency requirements and progression policies are consistent with those of the Graduate School.

h. Indicate the adequacy of foundation course offerings to support the new program.

The master's level adult gerontology nurse practitioner curriculum was revised in 2010, and then reviewed and approved by CCNE during a site visit in April 2011. All NP graduates have passed the certification exam and have found employment. The nurse practitioner curriculum is the foundation for the post-masters DNP reflected in this proposal.

6. Admissions criteria.

This DNP proposal reflects the post-masters coursework required to meet the expectations for the practice-focused doctoral program designed to prepare experts in specialized advanced nursing practice. Students desiring to enter the program who have not previously earned the master's degree and certification as an adult/gerontology nurse practitioner or Family Nurse Practitioner must complete that coursework and be certified prior to acceptance in the DNP program.

The focus on clinical practice builds upon the foundation of the Advanced Practice
Registered Nurse (APRN) role. This proposed program at VSU is directed toward Adult Health
Gerontology Nurse Practitioner (AHGNP) and Family Nurse Practitioners (FNP). All applicants'
prior course work (including documented academic clinical hours and post-graduate practice
experience) will be reviewed by a DNP Admissions Committee. The DNP Admissions
Committee will review DNP portfolios and applications.

Post-Master's DNP Admission criteria include the following:

 Master's degree in the proposed field of study (MSN) from a CCNE or NLNAC accredited program;

- 2) Minimum graduate GPA of 3.0 (on a 4.0 scale);
- 3) Minimum acceptable scores on either the Graduate Record Examination (GRE) or Miller Analogies Test (MAT):
 - a) GRE
 - i) Verbal 400 (before August 1, 2011) or 146 (if taken after August 1, 2011)
 - ii) Analytical 3.5
 - b) MAT 400
- 4) Current license/ approval to practice as an Advanced Practice Registered Nurse in the state of Georgia, along with documentation of national certification as an AGNP or FNP;
- 5) Documentation of current malpractice insurance of \$1,000,000/\$3,000,000;
- 6) American Heart Association Healthcare Provider BLS certification;
- 7) VSU medical form;
- 8) DNP application portfolio to include the following:
 - a) Essay (Statement of Goals) (double-spaced, 1,500 word limit, using APA guidelines) describing the following:
 - i) Academic expectations of the program.
 - ii) The DNP effect on the student's future career.
 - iii) The experiences (clinical, educational, or leadership) that have best prepared the student for doctoral study.
 - iv) Future goals (where do students see themselves five years post-graduation).
 - v) The most difficult issues facing students in the DNP program and how they plan to handle them?
 - b) Four Letters of Recommendation, two in each area: academic and clinical

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- c) Resume/Curriculum Vitae to include the following:
 - i) Research experience
 - ii) Publications (identify refereed)
 - iii) Professional presentations (identify refereed)
 - iv) Community service projects
- 9) International applicants must meet all admission criteria and documentation requirements as defined by the University; however, additional documentation may be required. Please review the information below for specific information and guidelines.
 - a) Test of English as a Foreign Language (TOEFL) Exam. The TOEFL exam is required for applicants whose first language is not English based on country of citizenship.
 International applicants whose first language is not English but who have earned a bachelor's degree or higher from a U.S. institution may be exempt from the TOEFL exam.
 - b) Professionals holding a clear and valid nursing license in the state of Georgia whose visas prohibit enrollment in graduate programs must submit the Certificate of Finances. The Certificate of Finance is required of any applicant requiring a student visa to enter or remain in the United States to complete his or her studies. This document is considered a part of the application for admission, and applications will not be reviewed without this document. Applicants who do not require an I-20 student visa to complete their studies are exempt from this requirement.
 - c) Evaluation of International Transcripts Applicants who have completed coursework at an institution outside of the United States must submit a course-by-course evaluation of the coursework. This transcript evaluation must be completed by an international

education credentials evaluation service, such as Josef Silny, ECE, etc. The transcript evaluation does not replace the transcript requirement. Official transcripts are still required.

- 10) Successful interview with the DNP Admissions Committee.
- 11) Complete submission of documentation:
 - a) Graduate School Admission Application
 - b) Graduate Nursing Program Admission Application.

Transfer credit: A maximum of 6 credit hours will be accepted in transfer from another accredited higher education institution. Transfer credit is not automatic and is evaluated after admission to the program. All credit hours accepted as transfer credit must be reviewed and approved by an advisor. Transfer credit must satisfy requirements for courses taught in the College of Nursing Graduate Program (e.g., minimum grade of B), be consistent with the student's approved program of study, and be from a regionally accredited college or university. Faculty members retain the right to determine course equivalency to meet program requirements and thus be accepted for transfer. Thesis and dissertation credits cannot be transferred. The student must provide documentation in support of equivalence, such as a course syllabus, transcript, term paper, and /or instructor documentation. Equivalence is determined by the Program Coordinator or Dean.

<u>Course Time Limits:</u> There is a seven-year time limit on graduate credit. If a DNP student does not complete the degree in seven years, the student may have to retake some classes that were taken at the beginning of graduate studies.

<u>Grades:</u> Students in DNP coursework must maintain a 3.0 average (B or better) in coursework to proceed in the doctoral program and be eligible to graduate. Grades in all courses applied toward

the doctorate must be B or better. Students will become academically ineligible when any of the following occur in course work of an approved program of study: 1) a grade of D, F, or WF in any course; 2) a grade of C in any two courses; or 3) the minimum 3.0 average is not achieved within the minimum number of semester hours required for the degree.

<u>Faculty Advisor</u>: Each student will be assigned a faculty advisor upon admission. The role of the faculty advisor is to mentor the student, provide advice and academic support as needed, monitor progress, and to be available for assistance as appropriate. The faculty advisor will advise the student with regard to electives and modifications to the program of study, which must be approved by the Graduate Program Coordinator to verify that desired course offerings are available in the sequence desired to ensure timely completion of all course work.

7. Availability of assistantships

Assistantships are available through the Graduate School from several funding sources. The CON has received 3 Graduate Student Strategic Assistantship (GSSA) awards from the Graduate School. The GSSA awards are VSU's most prestigious graduate assistantships and provide students with the opportunity to engage in professionally relevant activity under the mentorship of a faculty member. The awards carry a stipend of \$10,000 (\$4,000 fall, \$4,000 spring, \$2,000 summer) and a tuition waiver. Additional graduate assistantships will be funded through available grant indirect funds.

8. Student learning outcomes and other outcomes of the proposed program.

In accordance with AACN Essentials of Doctoral Education for Advanced Nursing Practice (2006), the DNP graduate will be able to:

1. Critique and synthesize scientific, ethical, philosophical, and historical frameworks, and theories to develop and implement the role of the DNP.

- 2. Integrate principles of systems theory to demonstrate the leadership role in development, evaluation, and management of health care systems, resulting in improved quality of care.
- 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practices that result in safe and effective clinical outcomes for individuals and populations.
- 4. Use information systems and patient care technologies, applying ethical, regulatory, and legal principles to transform patient care and healthcare systems to maximize healthcare outcomes.
- 5. Evaluate, influence, and develop health policy at all levels to impact healthcare for individuals and populations.
- 6. Educate others about health disparities, cultural diversity, and access to quality care.
- 7. Advocate for social justice, equity, and ethical policies in all healthcare arenas.
- 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex healthcare delivery systems.
- 9. Implement the advanced practice nursing role according to national standards.

9. Administration of the program:

- a. Indicate where the program will be housed within the academic units of the institution.

 The DNP program will be housed in the CON at VSU.
 - b. Describe the administration of the program inclusive of coordination and responsibility.

The DNP program will be managed by the Associate Dean for Graduate Programs,

Research and Evaluation in collaboration with the Graduate Coordinator. The Associate Dean,

the Graduate Coordinator, along with selected DNP faculty, will serve as the coordinating committee for the DNP.

- 10. Waiver to Degree-Credit Hour (if applicable): If the program exceeds the total credit hours normally associated with similar programs offered both within and outside of the system, provide the institution's rationale for increased credit hour requirements.

 No waiver is requested.
- 11. Accreditation: Describe disciplinary accreditation requirements associated with the program (if applicable).

VSU CON programs are accredited through the Commission on Collegiate Nursing Education (CCNE) which is "an autonomous accrediting agency, contributing to the improvement of the public's health. The Commission ensures the quality and integrity of baccalaureate, graduate, and residency programs in nursing".

The policy regarding substantive change notifications can be found in the CCNE Accreditation Procedures for Accreditation Baccalaureate & Graduate Degree Nursing Programs (Amended April 2009), and is as follows:

Irrespective of required annual reports, continuous improvement progress reports, or other reports, the program is required to notify CCNE of any substantive change affecting the nursing program. Substantive changes include, but are not limited to:

- change in degree offerings, program options, and track offerings (including the development, suspension or closing of a track);
- the addition of a new nursing degree (e.g., a master's degree), when another nursing degree (e.g., a baccalaureate degree) is accredited by CCNE

The substantive change report must be submitted to CCNE no earlier than 90 days prior to implementation or occurrence of the change, but no later than 90 days after implementation or occurrence of the change. The substantive change report is submitted by the chief nurse administrator and must document the nature and scope of the substantive change. The report also must document how, if at all, the change affects the program's compliance with the accreditation standards. Continued accreditation of the program is contingent upon the chief nurse administrator's apprising CCNE of substantive changes in a timely manner. The chief nurse administrator is encouraged to contact CCNE staff if there is a question about whether a particular change constitutes a substantive change.

12. Projected enrollment for the program (especially during the first three years of implementation). Please indicate whether enrollments will be cohort-based.

Table 17 illustrates projected enrollment for the program for the first 3 years of implementation. The first cohort will be capped at 5 students; subsequent years the number of students per semester will be capped at 10.

Table 17

Projected 3 year enrollment

	Enre	ollment at the Star	rt of the Semester	
August 2012 Cohort #1	August 2013 Cohort #2	August 2014 Cohort #3	August 2015 Cohort #4	August 2016 Cohort # 5
5	5	5		
	10	10	10	
		10	10	10
			10	10
				10

Projected enrollments for part-time study are cohort-based. A new cohort of five students will be admitted the first two years of the program, after which a maximum of 10 students will be admitted each August and graduate after seven semesters of course work. A maximum of 30 students will be enrolled at any one time after the fourth year.

13. Faculty

a. Provide an inventory of faculty directly involved with the administration of the program.

Table 18 provides information about the nursing faculty directly involved in the administration of the DNP program. Faculty members teaching in the DNP program include those faculty members with VSU Graduate Faculty Status who have graduate teaching experience in advanced practice nursing and doctoral nursing education, those with the DNP degree, those with NP certification and another terminal degree, and those faculty members who are enrolled in DNP programs and completed a minimum of 18 credit hours post masters in their DNP coursework.

Table 18

Nursing Faculty Involved with DNP Program

Faculty Name	Rank	Highest Degree	Degrees Earned	Academic Discipline	Current Workload
Hufft, Anita	Professor	PhD	BSN, MN, PhD	Nursing	3 instructional 9 administration
Dyal, Brenda	Assistant Professor	DNP	DNP MSN BSN	Nursing	9 instructional 3 faculty practice
Faircloth, John Myron	Instructor	DNP	DNP MSN BSN	Nursing	12 instructional
Whyte, Maria	Assistant Professor	DHSc	DHSs MSN BSN AND	Nursing	3 Graduate Coordinator 6 faculty practice 3 instructional

Faculty Name	Rank	Highest Degree	Degrees Earned	Academie Discipline	Current Workload
Cohen, Bonni	Instructor	MSN	MSN BSN ADN	Nursing	9 Instructional 3 NP coordinator

Explanation of how workload will be impacted by the new program: Current teaching assignments by the DNP faculty will be covered by part-time clinical faculty and existing faculty. Current assignments represent work overload necessitated by vacant positions that are currently being filled. Once these positions are filled, course reassignments will cover the DNP program coursework through the first two years of program growth. We anticipate 6-8 students per year the first two years of program implementation. If enrollment expands to 10-12 students per year the College of Nursing will be in position to document tuition revenues consistent with need for an additional FTE.

Expected responsibilities in the program: Faculty members teaching in the DNP program will have instructional duties and serve on Capstone Projects as both Chair and committee members. Expected committee work will include instruction, mentoring, guidance, and feedback. Faculty will be expected to be in attendance for scheduled synchronous meetings and events. The program coordinator will provide advisement for all applicants through acceptance into the DNP program and assign them to faculty advisors.

Total Number of Faculty: 25

b. If it will be necessary to add faculty in order to begin the program, give the desired qualifications of the persons to be added, with a timetable for adding new faculty and plan for funding new positions.

No new positions are required to begin the DNP program.

14. External Reviews: Provide a list of five to eight reviewers, external to the system, from aspirational or comparable programs/institutions. This list should include an explanation of why the reviewers were suggested. This list should not include individuals for whom the department or institution has consulted during the process of program proposal development.

AACN provided a short list of names of qualified potential external reviewers. Additional Schools of Nursing were contacted for recommendations of potential reviewers.

Recommendations were provided based on the criteria of: 1) school type; 20 program type; 3) location (if possible).

Potential External Reviewers:

Dr. Lynn Babington Associate Professor, Northeastern University <u>l.babington@neu.edu</u> 617-373-4603

Dr. Patricia Burns
Professor (Former Dean), University of South Florida
pburns@health.usf.edu
813-974-7863

Dr. Sheila Haas Professor, Niehoff School of Nursing, Loyola University, Chicago shaas@luc.edu 773-508-3303

Dr. Jo Snider Associate Professor, Department Chair, Health Care Environments and Systems University of Florida, College of Nursing smidemj@ufl.edu 352-273-6359

Dr. Marcia Stanhope Professor, University of Kentucky marcia.stanhope@uky.edu 859-257-9335

15. Fiscal, Facilities, Enrollment Impact, and Estimated Budget

a. Provide a narrative that explains how current institutional resources will be expended specifically for this program. Provide a narrative that explains how the institution will fiscally support the establishment of the new program through the redirection of existing resources and/or acquisition of new resources. Indicate whether the institution will submit a request for new funds as part of its budget request. The narrative

also needs to explain the basis for the institution's projections with regard to anticipated EFT, head count, student enrollment, estimated expenditures, and projected revenues.

Qualified faculty members have been selected from the VSU CON to administer the DNP program. Each faculty carries the equivalent of 12 credit hours, consisting of teaching, administrative reassigned time, faculty practice, and scholarly reassigned time. No faculty will be required to work overload. It is anticipated that during the initial two years of the DNP program implementation there will be no requirement for additional FTE. Once the enrollment exceeds 20 students, an additional FTE will be required.

	First Year FY	Second Year FY	Third Year FY	Fourth Year FY
I. ENROLLMENT PROJECTIONS				k, military k military
Student Majors	5	15	25	30
Shifted from other programs	0	0	0	0
New to the institution	5	10	10	10
Total Majors	5	15	25	30
Course Sections Satisfying Program Requirements				
Previously existing	1	6	12	14
New	5	6	2	0
Total Program Course Sections				
Credit Hours Generated by Those Courses				
Existing enrollments	0	80	210	240
New enrollments	80	180	160	160
Total Credit Hours	80	260	370	400
DEGREES AWARDED	0	0	5	10

	First Year	Second	Third Year	Fourth
	FY	Year	FY	Year
		FY		FY
II. EXPENDITURES	EFT	EFT	EFT	EFT
II. EM ENDITORES	Dollars	Dollars	Dollars	Dollars
Personnel – reassigned or existing				
positions (figures in red indicate				
reassignment within current work plan				
– no additional funding needed)				
Faculty FTE	1.3	2.0	2.0	2.0
<u> </u>	\$104,000	\$160,000	\$160,000	\$160,000
Part-time Faculty	0	0	0	0
Graduate Student Strategic Assistantship	3	3	3	3
	\$30,000	\$30,000	\$30,000	\$30,000
Graduate Assistants	1	1	1	1
	\$12,000	\$12,000	\$12,000	\$12,000
Administrators	.25 FTE	.25 FTE	.25 FTE	.25 FTE
	\$20,000	\$20,000	\$20,000	\$20,000
Support Staff	.25 FTE	.25 FTE	.25 FTE	.25 FTE
	\$10,000	\$10,000	\$10,000	\$10,000
Fringe Benefits	\$42,880	\$60,800	\$60,800	\$60,800
Other Personnel Costs	0	0	0	0
Total Existing Personnel Costs	\$188,880	\$262,800	\$262,800	\$262,800
Personnel – new positions (12 month)		1000		
Faculty	0	0	(1 FTE) \$80,000	0
Part-time Faculty(2,500 X 12 sections	0	\$30,000	0	0
year)				
Graduate Assistants	0	(1)	(1)	0
		\$12,000	\$12,000	
Administrators	0	(.50 FTE) \$40,000	0	0
Support Staff	0	0	0	0
Fringe Benefits	0	\$12,800	\$25,600	0
Other personnel costs	0			
Total New Personnel Costs	0	\$94,800	\$117,600	0
Start-up Costs (one-time expenses)				
Library/learning resources	1500	1500	1500	1500
Equipment	2000	2000	2000	2000
Other	3000	3000	3000	3000
Physical Facilities: construction or major				
renovation				
Total One-time Costs	6500	6500	6500	6500
Operating Costs (recurring costs - base	budget)			
Supplies/Expenses				

	First Year FY	Second Year FY	Third Year FY	Fourth Year FY
Travel				
Equipment				
Library/learning resources				
Other				
Total Recurring Costs				
GRAND TOTAL COSTS				
III. REVENUE SOURCES				
Source of Funds			-21.	
Reallocation of existing funds				
New student workload (total credit hours)				
New Tuition	17,360	54,250	80,290	84,630
Federal funds				
Other grants				
Student fees	14,325	42,975	62,075	66,850
Other				
New state allocation requested for budget				
hearing	0	0	0	0
Nature of Funds				
Base budget				
One-time funds				
GRAND TOTAL REVENUES	\$31,685	\$97,225	\$142,365	\$151,480

16. Supplemental Applied Doctoral Degree Criteria for Non-Research Universities (if applicable): If the proposed program has been developed by a non-research university in terms of University System of Georgia sector differentiation for institutions, then the following supplemental criteria will need to be submitted along with the new proposal.

Supplemental Criteria for Applied Doctoral Degrees – Points of Clarification

Please describe how the institution meets each of the qualifying principles below:

a. Proposals must clearly demonstrate high and sustained market demand for the professional degree.

The needs assessment clearly identifies the need for advanced practice nurses in primary health care of adults. In addition, the need for doctorally prepared advanced practice nurses in

nurse practitioner and other advanced practice roles has been mandated by the discipline, as documented in statements by the AACN.

b. The proposing institution must clearly demonstrate readiness to implement the degree program and be prepared to cover all startup costs. Proposals must clearly demonstrate that the program's infrastructure is sustainable by having available faculty resources and other support attributes.

The VSU CON has sufficient numbers of faculty prepared to deliver the DNP. Two faculty have experience teaching at the doctoral level. Four faculty have served on external doctoral dissertation committees and two faculty currently have DNP degrees themselves. An additional three faculty are currently enrolled in DNP programs and will be available to collaborate in the clinical capstone projects of DNP students. Two faculty (Ms. Ritter and Ms. Atkinson) are positioned to assume masters level NP coursework teaching responsibilities, freeing other faculty to teach DNP coursework. The primary source of FTE to support the initiation of the DNP program will be based on reassignment of faculty from BSN coursework. Part-time clinical faculty will be targeted to assume teaching responsibilities.

c. The proposed doctoral degree curriculum must be of high quality, including a significant requirement for independent, original research.

The CON has made a transition to the focus on the scholarship of practice, as demonstrated by the revisions to the promotion and tenure criteria and the adoption of a strong statement identifying exemplars for scholarship of practice. The DNP program capstone project is a foundation for collaborative scholarship among faculty and students. In addition, graduate faculty are active in programs of scholarship and are required to publish at least one peer reviewed manuscript per year. Faculty scholarship is also grounded in faculty practice, in which

faculty scholar-practitioners participate in program evaluation, clinical trials, clinical case studies and the review, development and evaluation of clinical guidelines.

d. A program may not be proposed if there is a cost-effective and high-quality alternative delivery approach that could be offered through a proximate institutional partnership and/or hosting arrangement.

Current collaborative strategies have not been effective in transitioning, recruiting or enrolling DNP students. The needs assessment clearly demonstrates the need for a program at VSU in which students participate in face-to-face instruction.

e. The institution must demonstrate a history of success in delivering undergraduate and/or master's degrees in the discipline(s) of the proposed doctorate.

VSU CON has successfully delivered nursing education since 1968. Our programs have been accredited and approved by the Georgia Board of Nursing.

f. The institution must demonstrate that establishment of the program will not diminish its commitment to existing undergraduate and master's degree programs offered.

Our current commitment to the BSN will be sustained and, if a new building is approved that allows for expansion of our physical resources, it is anticipated that the BSN Second Degree program will be expanded. Our graduate programs will focus on the preparation of Clinical Nurse Leaders at the master's level and NPs at the master's and doctoral levels. In addition, we are committed to the development of selected certificate programs in nursing education, psychiatric/mental health, and other areas of high demand.

Facilities Information for New Academic Programs Proposed Location for the Program: Floor area required for the program (gross and net square feet): Type of spaces required: ■ Number of classrooms ■ Number of labs ■ Number of offices ■ Other spaces Place an "X" beside the appropriate selection: Existing facility will be used as is (area square footage): Existing facility will require modification (area square footage): Projected renovation cost: Estimated relocation cost: Total funding required: Source of Funding: Construction of new facilities will be required (area square footage): Estimated construction cost: Estimated total project cost: Proposed source of funding: List any infrastructure impacts that the program will have (i.e., parking, power, HVAC, etc.) and indicated estimated cost and source of funding. Other comments:

Note: A system office Facilities Project Manager (Office of Facilities) may contact you with further questions separate from the review of the new academic program.

References

- American Association of Colleges of Nursing. (2009). Fact Sheet: Creating a More Highly Qualified Nursing Workforce Washington, DC: Author. http://www.aacn.nche.edu/media-relations/NursingWorkforce.pdf
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- Commission of Collegiate Nursing Education. (2011). Nursing Education Fee Structure. Washington, DC: Author. http://www.aacn.nche.edu/ccne-accreditation/FEESTR.pdf
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- IOM (Institute of Medicine). (2011). The Future of Nursing: Leading Change, Advancing Health. Washington, DC: The National Academies Press.
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- United States. Bureau of Labor Statistics, Dept. of Labor. "Librarians." Occupational Outlook Handbook, 2008-09 Edition. Washington: GPO, 2008. 270-73. U.S Bureau of Labor Statistics.
- Valdosta State University Office of Strategic Research and Analysis. Information for the College of Nursing Regarding an Addition of the Doctor of Nursing Practice Degree (2011).



REQUEST FOR A NEW PROGRAM

VALDOSTA STATE UNIVERSITY GRADUATE SCHOOL

Valdosta State University The Formal Proposal must be approved at all levels of faculty governance (department, college or division, Graduate Executive, Academic Committee, Faculty Senate) before being submitted to the University System of Georgia. Degree and Program Name: **Proposed Effective Date:** Fall 2012 DNP and Doctor of **Nursing Practice** Requirements: (attach new or revised course proposals separately) see attached: 13 new course syllabi along with request for new course forms for each Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Please include and/or append relevant supporting data. Improving Student Learning Outcomes Adopting Current Best Practice(s) in Field Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2006). DNP programs will eventually replace MSN programs in the education of advanced-practice nurses. Therefore, doctoral education is expected to be the only pathway through which to educate future advanced practice nurses. Meeting Mandates of State/Federal/Outside Accrediting Agencies Other The DNP prepares nurses for the highest level of professional practice in the profession of nursing. It is similar to the professional doctorates in medicine (MD), dentistry (DDS), pharmacy (PharmD), and physical therapy (DPT). The National Academy of Sciences report titled Advancing the Nation's Health Needs: NIH Research Training Programs (2005) notes the need for the nursing profession to develop a "non-research clinical doctorate" to prepare expert practitioners who can also serve as clinical faculty. The Institute of Medicine (IOM) and the Robert Wood Johnson Foundation (RWJF) formed a committee with the purpose of producing a report that would make recommendations for an action-oriented blueprint for the future of nursing (IOM, 2010). The joint committee's report The Future of Nursing: Leading Change, Advancing Health, recommends that nurses should achieve higher levels of education and training through an improved education system that promotes seamless academic progression (IOM, 2010). Source of Data to Support Suggested Change: Indirect measures: SOIs, student, employer, or alumni surveys, etc. □ Direct measures: Materials collected and evaluated for program assessment purposes

(tests, portfolios, specific assignments, etc.) Per program evaluation pla quantitative data (Student course grades, standardized tests, samples	of
instrumentation used for evaluation of student performance, progress	ion data,
retention data every semester.	
Assessment Plan for the proposed program:	
·	
Data Sources:	
Indirect measures: SOIs, student, employer, or alumni surveys, etc. student, employer and alumni surveys as per CON program evaluation pla	
Direct measures: Materials collected and evaluated for program asset (tests, portfolios, specific assignments, etc.) Per program evaluation pla	ssment purposes n: Analysis of
quantitative data (Student course grades, standardized tests, samples	of
instrumentation used for evaluation of student performance, progress retention data every semester. Certification and job placement data of	sion data,
with employer satisfaction.	graduates, arong
D 4 (L 4 C	Capraio (formal
Date that formal proposal was submitted to the University System of proposal form available at http://www.usg.edu/academic programs/	new programs/)
Approvals:	
Dept. Head: Mario Why	Date: 2/23/12
College/Division Exec. Comm.:	Date: 2/23/12
Dean/Director: and Dufft	Date: 223 12
Graduate Exec. Comm.:	Date: O Ou Oo 1
(for graduate program)	2-24-4015
Graduate Dean (for graduate program):	Date: 2-24-2012 Date: 2-24-2012
Academic Committee:	Date:
	i

Form last updated: January 21, 2010

REC	UEST FOR A Valdosta Sta	A NEW COU te University	RSE		
Date of Submission: 02/14/201	2 (mm/dd/yyyy)				
Department Initiating Requesting	t:	Faculty Meml Dr. Brenda Dy	per Requesting:		
Proposed New Course Prefix & Number: (See course description abbreviations in the catalog for approved prefixes) NURS 9011		Proposed New Course Title: Biostatistics Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) Biostatistics			
Semester/Year to be Effective Fall/2012	:	Estimated Free Yearly	equency of Course Offering:		
Indicate if Course will be :	Requirement f	for Major 🔲	Elective		
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3		
Proposed Course Description co-requisites, cross listings, spe words or fewer is preferred.) Su application, analysis and interpropulation health. Analysis of I development of practice guideli	cial requirements arvey of data and retation of data to nealth data is app	s for admission of data types as a following solve practice p	or grading. A description of fifty foundation for the scholarship of problems and improve		
Justification: Select one or mo beneficial, giving your justifica	re of the following tion. Include and	ng to indicate wh I/or append relev	ny the requested change will be want supporting data.		
☐ Improving student learning Nursing DNP Essentials (AAC) use analytical methods to critic evidence-based practice that respopulations.	N) (2006), the gra cally appraise the	aduate of the VS literature and de	ican Association of Colleges of U DNP program will be able to esign, implement, and evaluate outcomes for individuals and		
Adopting current best practice(s) in field: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).					
☐ Meeting Mandates of State ☐ Other:	/Federal/Outside	Accrediting Age	encies:		
Source of Data to Support Su	ggested Change	:			
☐ Indirect Measures: SOIs, st	udent, employer,	, or alumni surve	eys, etc.		
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)					



Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ⊠ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer and alumni survey per CON program evaluation plan.
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals:	
Dept. Head: Maia why	Date: 2/23/12
College/Division Exec. Comm.:	Date: 2/23/2
Dean/Director: Of Sufft	Date: 2/23//2
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

COURSE NUMBER

NURS 9011

COURSE TITLE

Biostatistics

COURSE CREDITS

3-0-3

CONTACT HOURS

Week End College Hybrid Delivery

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION

Survey of data and data types as a foundation for the scholarship of application, analysis and interpretation of data to solve practice problems and improve population health. Analysis of health data is applied to evaluation of practice outcomes and the development of practice guidelines.

COURSE FACULTY

Anita G. Hufft PhD, RN ahufft@valdosta.edu Martin Hall, Room 224 (229) 333-5959 – office

COURSE OBJECTIVES: Upon completion of the course the learner will be able to:

Course Objectives:	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relate
identify and format appropriate data to generate evidence for nursing practice;	3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care	I. Scientific underpinning II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology

Г		and healthcare systems to maximize	and Patient Care
		healthcare outcomes.	Technology
		indialoui o divolitios.	V. Health Care Policy
			for Advocacy in Health
			Care
1			
			VI. Interprofessional Collaboration
			VII. Clinical
ĺ			Prevention and
l			Population Health
			VIII. Advanced
1			Nursing Practice
2.	design databases that	3. Use analytical methods to	I. Scientific
	generate meaningful	critically appraise the literature;	underpinning
	evidence for nursing	design, implement, and evaluate	II. Organizational and
1	practice;	evidence-based practice that result	Systems Leadership for
	p	in safe and effective clinical	Quality Improvement
1		outcomes for individuals and	and Systems Thinking
		populations.	IV. Information
		populations.	Systems/Technology
			and Patient Care
			Technology
			V. Health Care Policy
			- I
			for Advocacy in Health
			Care
			VI. Interprofessional
			Collaboration
			VII. Clinical
			Prevention and
			Population Health
			VIII. Advanced
			Nursing Practice
3.	analyze and interpret	2. Integrate principles of systems	I. Scientific
	data from practice as a	theory, to demonstrate the	underpinning
		leadership role in development,	II. Organizational and
	best practices;	evaluation and management of	Systems Leadership for
	•	health care systems, resulting in	Quality Improvement
		improved quality of care.	and Systems Thinking
		3. Use analytical methods to	III. Clinical scholarship
		critically appraise the literature;	and Analytical
1		design, implement, and evaluate	Methods for EBP
		evidence-based practice that result	IV. Information
		in safe and effective clinical	Systems/Technology
		outcomes for individuals and	and Patient Care
			Technology
		populations.	
		4. Use information systems and	V. Health Care Policy

		patient care technologies, applying	for Advocacy in Health
		ethical, regulatory and legal	Care
		principles, to transform patient care	VI. Interprofessional
		and healthcare systems to maximize	Collaboration
1		healthcare outcomes.	VII. Clinical
		5. Evaluate, influence and develop	Prevention and
		health policy at all levels to impact	Population Health
1		healthcare for individuals and	VIII. Advanced
İ		populations.	Nursing Practice
4.	predict and analyze	1. Critique and synthesize	I. Scientific
	outcomes, examining	scientific, ethical, philosophical and	underpinning
	patterns of population	historical frameworks and theories	II. Organizational and
	behavior	to develop and implement the role	Systems Leadership for
		of the DNP	Quality Improvement
		4. Use information systems and	and Systems Thinking
		patient care technologies, applying	III. Clinical scholarship
		ethical, regulatory and legal	and Analytical
		principles, to transform patient care	Methods for EBP
		and healthcare systems to maximize	IV. Information
1		healthcare outcomes.	Systems/Technology
		5. Evaluate, influence and develop	and Patient Care
		health policy at all levels to impact	Technology
l		healthcare for individuals and	V. Health Care Policy
		populations.	for Advocacy in Health
			Care
	•		VI. Interprofessional
			Collaboration
			VII. Clinical
			Prevention and
			Population Health
			VIII. Advanced
			Nursing Practice

Evaluation: Course grade will be based upon the following:

Component	% Grade
Critical Question Set 1	10%
Test 1	20%
Critical Question Set 2	20%
Test 2	20%
Population Data Analysis Paper	20 %
Submission of online course evaluation and self evaluation	10%

Recommended Textbooks and references:

American Psychological Association. (2010). Publication Manual of the American Psychological Association (6th Ed.). Washington, DC: Author.

Course Expectations:

This course has been designed with the learning needs of the students as the priority for decisions regarding assignments, scheduling and evaluation strategies. A variety of student activities are used to present opportunities for students to achieve learning objectives and to demonstrate competency related to those objectives. Students are encouraged to participate actively in online discussions, asking questions and probing faculty and fellow students for intellectual responses supporting the acquisition of knowledge. Critical Question sets may be completed with consultation from other students, but each student is responsible for the knowledge and competencies embedded in each question set.

Please note: This course focuses on knowledge of biostatistics and probability theory as applied to analysis of quantitative data as evidence for nursing practice. This course is based on learning outcomes attained in master's level nursing research and statistics coursework, expanding on the concepts of measurement, data collection strategies, and data analysis. Students will be expected to supplement required readings with <u>published quantitative nursing research literature and other published resources on biostatistics and epidemiology</u>.

The average graduate student will earn a "B" in this course and will demonstrate acquisition of essential knowledge and abilities required to pass this course through attendance at the on campus seminars, completion of all required assignments, participation in class discussions, both on campus and online, and achievement of a "B" average on all written work.

The excellent student will earn an "A" in this course and evidence superior performance and application through active involvement in seminars, active interaction in online assignments, and completion of all required assignments on time. Evidence of outstanding performance includes articulation of theoretical knowledge at a high level, acquisition of literature and other resources outside of the minimum required assignments, and ability to stimulate class discussion, both on campus and online, beyond the minimal requirements assigned. The "A" student will demonstrate excellent communication skills, and seek out learning opportunities beyond the minimal expectations identified in the syllabus.

- Each student is required to complete an online evaluation of the course and to submit a self evaluation; these are expected components of the course. The faculty will provide feedback summarizing the student evaluations of the course along with how recommended changes will be incorporated in the course. Your ideas, suggestions and observations are very important!!!
- Unless otherwise instructed, all assignments are expected to be the individual work of the student. Students are referred to the policy on Academic Dishonesty, located in the Graduate Catalog, available online. Any student who is determined by a faculty member to be cheating or plagiarizing, either on examination or assignments, will have the work confiscated and given a zero grade. Academic misconduct extends to those who give inappropriate assistance as well as those who accept it. Academic misconduct may be grounds for dismissal from the nursing program.

Reviewed 2/9/12 BDyal; MWhyte

All students have the right to a teaching/learning environment that fosters intellectual
growth and professional socialization. Respect for students includes listening to students,
valuing what students have to say, prioritizing student needs and focusing on student
preferences. This faculty wants your input and ideas about how to make this course a
satisfying and productive experience for you! Do not hesitate to offer the instructor
suggestions for improving your learning experience.

Bibliography used in the preparation of this course:

- Abraham, I.L., Nadzam, D.M. & Fitzpatrick, J.J. (1989). Statistics and quantitative methods in nursing. Philadelphia: WB Saunders.
- Dempsey, P.A. & Dempsey, A.D. (1992). Nursing research with basic statistical applications (3rd ed.). Boston: Jones and Bartlett.
- Doran, D.M. (Ed.) (2011). Nursing outcomes: The state of the science. Sudbury, MA: Jones & Barlett.
- Mertler, C.A. & Vannatta, R.A. (2002). Advanced and multivariate statistical methods: Practical application and interpretation (2nd ed.). Los Angeles, CA: Pyrczak Publishing.
- Munro, B.H. & Page, E.B. (1993). Statistical methods for health care research. Philadelphia: JB Lippincott.
- Pyrczak, F. (1989). Statistics with a sense of humor: Workbook and Guide. Los Angeles: Pryczak Publishing.
- Pyrczak, F. (1995). Making sense of statistics: A conceptual overview. Los Angeles: Pryczak Publishing.
- Terry, A.J. (2012). Clinical research for the doctor of nursing practice. Sudbury, MA: Jones & Bartlett.
- Valanis, B. (1999). Epidemiology in health care (3rd ed.). Stamford, CT: Appleton & Lange.
- Wassertheil-Smoller, S. (2004). *Biostatistics and epidemiology* (2nd ed.). New York: Springer-Verlag.

ADA STATEMENT: Students requesting classroom accommodations or modifications due to a documented disability must contact the Access Office for Students with Disabilities located in the Farber Hall. The phone numbers are 245-2498 (V/VP) and 219-1348 (TTY).

HIPAA STATEMENT: The Health Insurance Portability and Accountability Act of 1996 (HIPAA) requires health care providers to abide by the regulations for privacy and confidentiality of protected health information and covers all individually identifiable health information whether the information is electronic, paper or spoken. All students are provided HIPAA guidelines and instructions for conduct regarding protection of patient/client information in each course and are responsible for implementing HIPAA standards and procedures as specified in each clinical setting in which the student is placed. Violation of HIPAA may result in dismissal from the nursing program.

REQUEST FOR A NEW COURSE Valdosta State University			
Date of Submission: 02/14/2012 (mm/dd/yyyy)			
Department Initiating Request: College of Nursing		Faculty Member Requesting: Dr. Brenda Dyal	
Proposed New Course Prefix & Number: (See course description abbreviations in the catalog for approved prefixes) NURS 9100		Proposed New Course Title: DNP Foundations Seminar Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) DNP Foundations	
Semester/Year to be Effective: Fall/2012	•	Estimated Fred Once per year	quency of Course Offering:
Indicate if Course will be:	Requirement f	or Major 🔲	Elective
Lecture Hours: 1	Lab Hours: 0		Credit Hours: 1
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Theoretical underpinnings for the foundation of the Doctor of Nursing Practice role, including developing solutions regarding access to healthcare and equality issues.			
Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.			
Improving student learning outcomes: Based upon the AACN DNP Essentials, the VSU DNP graduate will be able to: Select and evaluate complex practice approachesbased on theoretical, ethical, and scientific knowledgeto develop and evolve the role of the DNP.			
Adopting current best practice(s) in field: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).			
Meeting Mandates of State/Federal/Outside Accrediting Agencies:			
Other:			
Source of Data to Support Suggested Change:			
 ✓ Indirect Measures: SOIs, student, employer, or alumni surveys, etc. ✓ Direct Measures: Materials collected and evaluated for program assessment purposes (tests, 			
portfolios, specific assignments, etc.)			

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
☐ Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals:	
Dept. Head: Maia Why	Date: 423/12
College/Division Exec. Comm.:	Date: 2/23/12
Dean/Director: Os Aufft	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-201
Academic Committee:	Date:

COURSE NUMBER

NURS 9100

COURSE TITLE

DNP Foundations Seminar

COURSE CREDITS

1-0-1

CONTACT HOURS

Week End College Hybrid Delivery

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION

Theoretical underpinnings for the foundation of the Doctor of Nursing Practice role, including developing solutions regarding access to healthcare and equality issues.

COURSE FACULTY

Dr. J. Myron Faircloth, DNP, F.N.P-BC, Instructor

Martin Hall 200

ifaircloth@valdosta.edu

229-333-7301

Office hours for visits, calls, or e-mail are posted weekly

COURSE OBJECTIVES: Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
1. Delineate the DNP	Critique and synthesize	I. Scientific underpinning
scope of practice	scientific, ethical, philosophical	II. Organizational and
·	and historical frameworks and	Systems Leadership for
	theories to develop and implement	Quality Improvement and
	the role of the DNP.	Systems Thinking
·	2. Integrate principles of systems	III. Clinical scholarship
	theory, to demonstrate the	and Analytical Methods for
	leadership role in development,	EBP
	evaluation and management of	IV. Information
	health care systems, resulting in	Systems/Technology and
	improved quality of care.	Patient Care Technology
	3. Use analytical methods to	V. Health Care Policy for

critically appraise the literature; Advocacy in Health Care design, implement, and evaluate VI. Interprofessional evidence-based practice that result Collaboration in safe and effective clinical VII. Clinical Prevention outcomes for individuals and and Population Health populations. VIII. Advanced Nursing 4. Use information systems and Practice | patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 8. Demonstrate leadership skills to consult and collaborate on intraprofessional and inter-professional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards 1. Critique and synthesize Advocate the benefits I. Scientific underpinning scientific, ethical, philosophical of a practice-focused II. Organizational and and historical frameworks and doctorate Systems Leadership for theories to develop and implement **Ouality Improvement and** the role of the DNP. Systems Thinking 8. Demonstrate leadership skills to IV. Information consult and collaborate on intra-Systems/Technology and Patient Care Technology professional and inter-professional teams to foster effective V. Health Care Policy for communication, enhance patient Advocacy in Health Care outcomes, and create change in VI. Interprofessional complex health care delivery Collaboration VII. Clinical Prevention systems.

		9. Implement the advanced	and Population Health
		practice nursing role according to	VIII. Advanced Nursing
		national standards	Practice
3.	Evaluate factors	2. Integrate principles of systems	I. Scientific underpinning
	impacting access to	theory, to demonstrate the	II. Organizational and
	quality health care.	leadership role in development,	Systems Leadership for
	•	evaluation and management of	Quality Improvement and
		health care systems, resulting in	Systems Thinking
	•	improved quality of care.	III. Clinical scholarship
		3. Use analytical methods to	and Analytical Methods for
		critically appraise the literature;	EBP
		design, implement, and evaluate	IV. Information
		evidence-based practice that result	Systems/Technology and
		in safe and effective clinical	Patient Care Technology
	•	outcomes for individuals and	V. Health Care Policy for
		populations.	Advocacy in Health Care
l		4. Use information systems and	VI. Interprofessional
ļ	•	patient care technologies, applying	Collaboration
		ethical, regulatory and legal	VII, Clinical Prevention
			and Population Health
i		principles, to transform patient care	VIII. Advanced Nursing
		and healthcare systems to maximize healthcare outcomes.	Practice
			Practice
		5. Evaluate, influence and develop	
		health policy at all levels to impact	
		healthcare for individuals and	
		populations.	
	•	6. Educate others about health	·
		disparities, cultural diversity and	
	•	access to quality care.	
		7. Advocate for social justice,	
		equity, and ethical policies in all	
		health care arenas.	
		8. Demonstrate leadership skills to	
		consult and collaborate on intra-	
İ		professional and inter-professional	
		teams to foster effective	
		communication, enhance patient	
	•	outcomes, and create change in	
		complex health care delivery	
		systems.	•
		9. Implement the advanced	
		practice nursing role according to	
L		national standards	
4.	Analyze role of	2. Integrate principles of systems	I. Scientific underpinning
	technology,	theory, to demonstrate the	II. Organizational and
	organizational	leadership role in development,	Systems Leadership for
		<u> </u>	

leadership, health policy development, and scholarship in the DNP prepared APRN

evaluation and management of health care systems, resulting in improved quality of care.

- 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
- 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes.
- 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations.
- Advocate for social justice, equity, and ethical policies in all health care arenas.
- 8. Demonstrate leadership skills to consult and collaborate on intraprofessional and inter-professional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems.
- 9. Implement the advanced practice nursing role according to national standards

Quality Improvement and **Systems Thinking** III. Clinical scholarship and Analytical Methods for **EBP** IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing **Practice**

TOPICAL OUTLINE

- 1. Influencing factors of the clinical doctorate
- 2. The application of the DNP essentials into the clinical role.
- 3. The personal leadership and scholarship in the DNP role.
- 4. DNP Theoretical foundations
- 5. Evidence based practice in the DNP role.
- 6. Healthcare policy and politics in the health care setting and access to services
- 7. Emerging health issues and marketing of the DNP role
- 8. DNP professional expectations

REQUEST FOR A NEW COURSE Valdosta State University			
Date of Submission: 02/14/2012 (mm/dd/yyyy)			
Department Initiating Request: College of Nursing Proposed New Course Prefix & Number: (See course description abbreviations in the catalog for approved prefixes) NURS 9110		Faculty Member Requesting: Dr. Brenda Dyal Proposed New Course Title: Principles of Epidemiology Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces)	
Semester/Year to be Effective: Fall/2012		Principles of Epidemiology Estimated Frequency of Course Offering: Once Yearly	
	Requirement f	<u>_</u> _	Elective
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Application of public health models to the analysis of data to inform clinical practice in health care			
Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data. ☐ Improving student learning outcomes: The VSU DNP graduate will be able to use analytical methods to critically appraise the literature and design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. ☐ Adopting current best practice(s) in field: ☐ Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004). ☐ Other:			
Source of Data to Support Suggested Change: Indirect Measures: SOIs, student, employer, or alumni surveys, etc.			
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)			

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals:	
Dept. Head: Maria Why	Date: 2/23/12
College/Division Exec. Comm.:	Date: 0/3/12
Dean/Director: Of Neift	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-292
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

COURSE NUMBER:

9110

COURSE TITLE:

Principles of Epidemiology

COURSE CREDITS:

3-0-3

CONTACT HOURS:

Weekend College Format

Hybrid delivery

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION

Application of public health models to the analysis of data to inform clinical practice in health care.

COURSE FACULTY

Maria D Whyte DHSc, FNP-BC Martin Hall Rm 214

Administrative Suite Office 229-333-5960

Office hours by Appointment

mwhyte@valdosta.edu

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which	AACN DNP Essentials to
	the objective relates	which the objective relates
1. Describe key features and applications of descriptive and analytic epidemiology for DNP practice	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.	II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing

Course Objective	DNP Program Outcome to which	AACN DNP Essentials to
Course Objective	the objective relates	which the objective relates
	the objective relates	<u> </u>
2. Critique epidemiological research in terms of the appropriate use and interpretation o the methods and findings; cross- sectional, cohort, case-control, and intervention studies	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes	Practice III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
3. Interpret epidemiological methods and findings to propose evidence-based population based care	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 9. Implement the advanced practice nursing role according to national standards.	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
4. Use epidemiologica data and findings to inform health policy and recommend changes in population health	1. Critique and synthesize scientific, ethical, philosophical and historical	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
	systems. 9. Implement the advanced practice nursing role according to national standards.	
5. Apply principles of epidemiology, change theory and interprofessional communication to improve healthcare outcomes for populations	 Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

TOPICAL OUTLINE

- I. History of Epidemiology
- II. Disease Transmission and Study of Disease
- III. Epidemiological Models
- IV. Measurement of Disease Occurrence
 - A. Calculate and interpret mean, median, mode, ranges, variance, standard deviation, and confidence interval.
 - B. Calculate and interpret ratios, proportions, incidence rates, mortality rates, prevalence, and years of potential life lost.
 - C. Prepare and apply tables, graphs, and charts such as arithmetic-scale line, scatter diagram, pie chart, and box plot.
- V. Validity and Reliability of Diagnostic and Screening Tests
- VI. Natural History of Disease and Quantification of Prognosis
- VII. Randomized Trials for the Selection of Evidence-based Interventions
- VIII. Cohort Studies to Determine Etiology and Risk Factors for Disease
- IX. Case Control and Cross-Sectional Studies to Determine Etiology and Risk Factors for Disease
- X. Estimation of Risk: Absolute and Relative, Odds Ratios, and Attributable Risk
- XI. Establishment of Association and Causation
- XII. Genetic and Environmental Factors
- XIII. Application of Epidemiology in Health Services Evaluation
- XIV. Application of Epidemiology in the Development of Evidence-based Public Policy and Culturally Relevant Community Interventions
 - A. Describe the processes, uses, and evaluation of public health surveillance.
 - B. Describe the steps of an outbreak investigation.

REQUEST FOR A NEW COURSE Valdosta State University				
Date of Submission: 02/14/2012 (mm/dd/yyyy)				
Department Initiating Request: College of Nursing Faculty Member Requesting: Dr. Brenda Dyal				
Proposed New Course Prefix & Number:		Proposed New Course Title:		
(See course description abbreviations in the catalog for approved prefixes)		Policy, Finance & Health Systems		
NURS 9120			Course Title Abbreviation: script, limit to 30 character spaces) & Health Sys	
Semester/Year to be Effective: Fall 2012		Estimated Fre Once Yearly	quency of Course Offering:	
Indicate if Course will be:	Requirement f	or Major	Elective	
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3	
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Interrelationships among finance, policy development, health systems organization, and health outcomes at the local, regional, state, and national levels to inform DNP practice.				
Justification: Select one or more beneficial, giving your justificat				
Improving student learning outcomes: The DNP program at VSU will prepare graduates with the ability, and the knowledge, experience, and role socialization needed to enter the nursing workforce and design, influence, and implement health care policies that frame healthcare financing, practice regulation, access, safety, quality, and efficacy as well as to develop, implement, and evaluate clinical prevention and population health (AACN, 2006; IOM, 2001).				
Adopting current best practice(s) in field: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).				
Meeting Mandates of State/Federal/Outside Accrediting Agencies:				
Other:				
Source of Data to Support Suggested Change:				
Indirect Measures: SOIs, student, employer, or alumni surveys, etc.				
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)				



Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☐ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

 $^{{\}bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Maria White	Date: 2/23/12
College/Division Exec. Comm.:	Date: 2/23/12
Dean/Director: at Nufft	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

COURSE NUMBER

NURS 9120

COURSE TITLE

Policy, Finance and Health Systems

COURSE CREDITS

3-0-3

CONTACT HOURS

Weekend College Hybrid Course

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION

Interrelationships among finance, policy development, health systems organization, and health outcomes at the local, regional, state, and national levels to inform DNP practice.

COURSE FACULTY

Dr. J. Myron Faircloth, DNP, F.N.P-BC, Instructor

Martin Hall 200

jfaircloth@valdosta.edu

229-333-7301

Office hours for visits, calls, or e-mail are posted weekly

COURSE OBJECTIVES: Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
Analyze the impact of economic factors on the development of local, state, and national health policy	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature;	Leadership for Quality Improvement and Systems Thinking

		design, implement, and evaluate	Collaboration
		evidence-based practice that	VII. Clinical Prevention and
	• *	result in safe and effective	Population Health
		clinical outcomes for individuals	VIII. Advanced Nursing Practice
		and populations.	, iii, i ta , anood i , anonog i i dono
		4. Use information systems and	
		patient care technologies,	
1		,	
		applying ethical, regulatory and	
		legal principles, to transform	
		patient care and healthcare	
		systems to maximize healthcare	
		outcomes.	
		5. Evaluate, influence and	
		develop health policy at all	
		levels to impact healthcare for	·
		individuals and populations.	
	•	6. Educate others about health	
		disparities, cultural diversity and	
		access to quality care.	
•		7. Advocate for social justice,	
		equity, and ethical policies in all	
		health care arenas.	
		8. Demonstrate leadership	
		skills to consult and collaborate	
		on intra-professional and inter-	
		professional teams to foster	•
		effective communication,	
		·	
1		enhance patient outcomes, and	
1	•	create change in complex health	
1		care delivery systems.	
1		9. Implement the advanced	
		practice nursing role according	
<u> </u>		to national standards	
2.		2. Integrate principles of systems	
1		theory, to demonstrate the	II. Organizational and Systems
	health care policy in the	leadership role in development,	Leadership for Quality
	United States.	evaluation and management of	Improvement and Systems
		health care systems, resulting in	Thinking
		improved quality of care.	III. Clinical scholarship and
		4. Use information systems and	Analytical Methods for EBP
		patient care technologies,	IV. Information
		applying ethical, regulatory and	Systems/Technology and Patient
		legal principles, to transform	Care Technology
		patient care and healthcare	V. Health Care Policy for
		systems to maximize healthcare	Advocacy in Health Care
		1 -	VI. Interprofessional
		outcomes.	vi. interprofessional
		•	

5. Evaluate, influence and develop health policy at all VII. Clinical Prevention	
1	
h jë së da a barte er sa	and
levels to impact healthcare for Population Health	
individuals and populations. VIII. Advanced Nursing	Practice Practice
6. Educate others about health	
disparities, cultural diversity and	
access to quality care.	
7. Advocate for social justice,	
equity, and ethical policies in all	
health care arenas.	
8. Demonstrate leadership	
skills to consult and collaborate	
on intra-professional and inter-	
professional teams to foster	
l l	
effective communication,	
enhance patient outcomes, and	
create change in complex health	
care delivery systems.	
9. Implement the advanced	
practice nursing role according	
to national standards	
3. Analyze the 3. Use analytical methods to II. Organizational and Sy	stems
cost/benefit ratio in critically appraise the literature; Leadership for Quality	
healthcare delivery design, implement, and evaluate Improvement and System	ıs
systems. evidence-based practice that Thinking	
result in safe and effective III. Clinical scholarship a	
clinical outcomes for individuals Analytical Methods for E	BP
and populations. IV. Information	_
4. Use information systems and Systems/Technology and	Patient
patient care technologies, Care Technology	
applying ethical, regulatory and VI. Interprofessional	
legal principles, to transform Collaboration	
patient care and healthcare VII. Clinical Prevention	and
systems to maximize healthcare Population Health	
outcomes. VIII. Advanced Nursing	Practice
5. Evaluate, influence and	
develop health policy at all	
levels to impact healthcare for	
individuals and populations.	
6. Educate others about health	
disparities, cultural diversity and	
access to quality care.	
7. Advocate for social justice,	
equity, and ethical policies in all	
health care arenas.	
8. Demonstrate leadership	

_			
l		skills to consult and collaborate	·
١.		on intra-professional and inter-	
		professional teams to foster	
		effective communication,	
		enhance patient outcomes, and	
l		create change in complex health	
l		care delivery systems.	
l		9. Implement the advanced	
l		practice nursing role according	
l		to national standards	
4.	Evaluate and Utilize	2. Integrate principles of	I. Scientific underpinning
"	financial models in the	systems theory, to demonstrate	III. Clinical scholarship and
1	budgeting process	the leadership role in	Analytical Methods for EBP
	budgeting process	development, evaluation and	V. Health Care Policy for
1		management of health care	Advocacy in Health Care
		systems, resulting in improved	VI. Interprofessional
-		quality of care.	Collaboration
		3. Use analytical methods to	VII. Clinical Prevention and
		critically appraise the literature;	Population Health
		design, implement, and evaluate	VIII. Advanced Nursing Practice
	•	evidence-based practice that	, 111, 114, 411000 1, 4110116 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		result in safe and effective	
		clinical outcomes for individuals	
		and populations.	
		4. Use information systems and	
		patient care technologies,	
1		applying ethical, regulatory and	
		legal principles, to transform	
		patient care and healthcare	
		systems to maximize healthcare	
1		outcomes.	
1		5. Evaluate, influence and	
1		develop health policy at all	·
		levels to impact healthcare for	
]		individuals and populations.	
1		6. Educate others about health]
]		disparities, cultural diversity and	. 1
1	•	access to quality care.	1.
1		7. Advocate for social justice,	
		equity, and ethical policies in all	
1		health care arenas.	
		8. Demonstrate leadership	
		skills to consult and collaborate	
		on intra-professional and inter-	
	•	professional teams to foster	
		effective communication,	
Щ		viccure communication,	

	enhance patient outcomes, and	
	create change in complex health	
	care delivery systems.	
	9. Implement the advanced	,
	practice nursing role according	
·	to national standards	
5. Discuss conflicts of	1. Critique and synthesize	I. Scientific underpinning
interest in the delivery		
policy and economics	and historical frameworks and	Leadership for Quality
of health care	theories to develop and	Improvement and Systems
or hearth care	implement the role of the DNP.	Thinking
	2. Integrate principles of systems	
	theory, to demonstrate the	Advocacy in Health Care
	leadership role in development,	VI. Interprofessional
	evaluation and management of	Collaboration
	health care systems, resulting in	VII. Clinical Prevention and
	improved quality of care.	Population Health
	3. Use analytical methods to	VIII. Advanced Nursing Practice
 	critically appraise the literature;	
	design, implement, and evaluate	
	evidence-based practice that	
	result in safe and effective	
	clinical outcomes for individuals	
	and populations.	·
	4. Use information systems and	
	patient care technologies,	•
	applying ethical, regulatory and	·
	legal principles, to transform	
	patient care and healthcare	•
	systems to maximize healthcare	
	outcomes.	
	5. Evaluate, influence and	
	develop health policy at all	
	levels to impact healthcare for	
	individuals and populations.	
	6. Educate others about health	·
	disparities, cultural diversity and	
	access to quality care.	1
·	7. Advocate for social justice,	·
	equity, and ethical policies in all	
	health care arenas.	·
	8. Demonstrate leadership	
	skills to consult and collaborate	
	on intra-professional and inter-	·
·	professional teams to foster	
	effective communication,	
	pricouve communication,	

	· · · · · · · · · · · · · · · · · · ·	lankanaa nationt autoomaa and	
		enhance patient outcomes, and	
		create change in complex health	
		care delivery systems.	
		9. Implement the advanced	·
		practice nursing role according	
	<u> </u>	to national standards	
6.	Evaluate the role of the	2. Integrate principles of systems	_
	DNP in health policy	theory, to demonstrate the	Leadership for Quality
	affecting communities	leadership role in development,	Improvement and Systems
	and the profession.	evaluation and management of	Thinking
		health care systems, resulting in	III. Clinical scholarship and
		improved quality of care.	Analytical Methods for EBP
1		4. Use information systems and	V. Health Care Policy for
		patient care technologies,	Advocacy in Health Care
	•	applying ethical, regulatory and	VI. Interprofessional
		legal principles, to transform	Collaboration
		patient care and healthcare	VII. Clinical Prevention and
1		systems to maximize healthcare	Population Health
1		outcomes.	VIII. Advanced Nursing Practice
1		5. Evaluate, influence and	•
	•	develop health policy at all	
1	•	levels to impact healthcare for	
		individuals and populations.	
		6. Educate others about health	
		disparities, cultural diversity and	
	•	access to quality care.	
		7. Advocate for social justice,	
		equity, and ethical policies in all	
		health care arenas.	
		8. Demonstrate leadership	
]		skills to consult and collaborate	
		on intra-professional and inter-	
		professional teams to foster	
		effective communication,	•
		enhance patient outcomes, and	
		create change in complex health	
	4	care delivery systems.	
		9. Implement the advanced	
		practice nursing role according	
		to national standards	

TOPICAL OUTLINE

- 1. Health policy, issues and trends
- 2. Local state and federal legislative and regulatory processes
- 3. Medicare, Medicaid, private insurance, and managed care organizations
- 4. Financing of health care and the allocation of resources

5. Finance and policy issues special populations health issues

REQUEST FOR A NEW COURSE Valdosta State University				
Date of Submission: 02/14/2012 (mm/dd/yyyy)				
Department Initiating Request: College of Nursing		Faculty Member Requesting: Dr. Brenda Dyal		
Proposed New Course Prefix & Number:		Proposed New Course Title:		
(See course description abbreviations in the catalog for approved prefixes) NURS 9130		Informatics for Advanced Practice Nursing		
		Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) Informatics Advanced Practice		
Semester/Year to be Effective: Fall/2012		Estimated Fr Once Yearly	requency of Course Offeri	ng:
Indicate if Course will be :	Requirement f	or Major	Elective	
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3	
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Application of information theory and computer technology skills directed towards improving the organization and delivery of healthcare to multicultural populations. This course uses technology for optimizing collection, verification, and utilization of data that relate to generating knowledge for best practice.				
Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.			ll be	
☐ Improving student learning outcomes: The VSU DNP graduate will be able to use information systems and patient care technologies applying ethical, regulatory, and legal principlesto transform patient care and healthcare systems to maximize healthcare outcomes.				
Adopting current best practi	ice(s) in field:			•
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).				
Other:				
Source of Data to Support Suggested Change:				
☐ Indirect Measures: SOIs, student, employer, or alumni surveys, etc.				
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)				



Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals:	
Dept. Head: Maino Wha	Date: 2/23/12
College/Division Exec. Comm.: Alexander Dela	Dates 2/23/)2
Dean/Director: Of Sufft	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2/2#/17
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

COURSE NUMBER:

NURS 9130

COURSE TITLE:

Informatics for Advanced Practice Nursing

COURSE CREDITS:

3-0-3

CONTACT HOURS:

Weekend College Format

Hybrid delivery

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION

Application of information theory and computer technology skills directed towards improving the organization and delivery of healthcare to multicultural populations. This course uses technology for optimizing collection, verification, and utilization of data that relate to generating knowledge for best practice.

COURSE FACULTY

Bonni Cohen MSN, NP-C, CHFN Martin Hall Rm 270 Office 229-333-7195 Office hours by Appointment bscohen@valdosta.edu

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
1. Apply information theories and models to the process of improving access, cost and quality of healthcare	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient	III. Clinical scholarship and Analytical Methods for EBP VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
	care and healthcare systems to maximize healthcare outcomes. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	the objective relates
2. Utilize databases and informatics to generate evidence from practice and to retrieve and analyze data that can decrease the risk for health care disparities.	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
3. Develop and evaluate technologies to disseminate consumer health information that is readable, relevant, and sensitive to diverse cultures	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

Course Objective	DNP Program Outcome to	AACN DNP Essentials to which
	which the objective relates care and healthcare systems to maximize healthcare outcomes. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	the objective relates
4. Advance the use of selected healthcare informatics technologies in the management of healthcare systems	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
5. Analyze the processes of securing patient privacy and confidentiality and system security related to the use of information, information	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care
technology, communication networks, and patient	leadership role in development, evaluation and management of health care systems, resulting in	VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health

Course Objective	DNP Program Outcome to	AACN DNP Essentials to which
	which the objective relates	the objective relates
care technology	improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	VIII. Advanced Nursing Practice

- I. Health Systems Informatics: Costs and Barriers
- II. National Health Information Network (NHIN)- a New Challenge for Public Health in the 21st century
- III. Introduction to Information Science and Technology 1: Computers, Databases, and Information systems
- IV. Introduction to Information Science and Technology 2: Networks
- V. Introduction to Information Science and Technology 3: Standards
- VI. Introduction to Information Science and Technology 4: Information System Design
- VII. Clinical Information Systems: EMR, Prescribing, Monitoring Patient Access,
 Appointments and Follow-up

REQUEST FOR A NEW COURSE Valdosta State University			
Date of Submission: 02/14/2012 (mm/dd/yyyy)			
Department Initiating Request: College of Nursing		Faculty Memb Dr. Brenda Dya	er Requesting:
Proposed New Course Prefix		Proposed New Course Title:	
(See course description abbreviations in the catalog for approved prefixes) NURS 9200		Advanced Applications of Evidence Based Practice	
NORS 7200		Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) Advanced Applications of EBP	
Semester/Year to be Effective Fall/2012	:	Estimated Fre Once Yearly	quency of Course Offering:
Indicate if Course will be:	Requirement f	or Major 🔲	Elective
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Knowledge and resources to develop and implement evidence based clinical and administrative programs in nursing and health care delivery systems. Emphasis is on the evaluation of outcomes of practice, practice patterns, and systems of care.			
	Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.		
☐ Improving student learning outcomes: The VSU DNP graduate will be able to develop, implement, evaluate and disseminate findings from evidence-based practice and research to improve healthcare outcomes			
Adopting current best practice(s) in field:			
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).			
Other:			
Source of Data to Support Su	ggested Change:	:	
☐ Indirect Measures: SOIs, student, employer, or alumni surveys, etc.			
 ☑ Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) 			

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

 $^{{\}bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Maria Why	Date: 2/33/12
College/Division Exec. Comm.:	Date: 2/23 BL
Dean/Director: At Suff	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR OF NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

9200

COURSE TITLE

Advanced Applications of Evidence Based Practice

COURSE CREDITS

3-0-3

CONTACT HOURS

Weekend College Hybrid delivery

PLACEMENT IN THE CURRICULUM:

PREREQUISITES: Accepted as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION: Knowledge and resources to develop and implement evidence based clinical and administrative programs in nursing and health care delivery systems. Emphasis is on the evaluation of outcomes of practice, practice patterns, and systems of care.

COURSE FACULTY:

Maria D Whyte DHSc, FNP-BC Martin Hall Room 214 Administrative Suite Office 229-333-5960 Office hours by Appointment mwhyte@valdosta.edu

COURSE OBJECTIVES:

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN Essentials of DNP standard to which the objective relates
Use analytic methods for the appraisal of existing literature and other evidence to determine and implement evidence for practice.	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

		result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes.	
2.	Plan and execute processes to evaluate outcomes of practice, practice patterns, and systems of care within DNP practice settings, health care organizations, or communities	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 6. Educate others about health disparities, cultural diversity and access to quality care. 9. Implement the advanced practice nursing role according to national standards.	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
3.	Initiate quality improvement methodologies to promote safe, timely, effective, efficient, equitable, and patient-centered care.	2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 9. Implement the advanced practice nursing role according to national standards.	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
4.	Apply resource findings to develop practice guidelines and improve practice and the practice environment.	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

	<u></u>	
5. Use information technology and research methods to facilitate the research process.	leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 9. Implement the advanced practice nursing role according to national standards. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
Participate in collaborative	patient care and healthcare systems to maximize healthcare outcomes	I. Scientific underpinning
_		
knowledge-generating	theory, to demonstrate the	III. Clinical scholarship and

resea	rch.	leadership role in development,	Analytical Methods for EBP
1		evaluation and management of	VI. Interprofessional
1		health care systems, resulting in	Collaboration
		improved quality of care.	VIII. Advanced Nursing
		5. Evaluate, influence and	Practice
		develop health policy at all levels	
		to impact healthcare for	
		individuals and populations.	
		8. Demonstrate leadership skills	
		to consult and collaborate on	
		intra-professional and inter-	
		professional teams to foster	
•		effective communication,	
		enhance patient outcomes, and	
		create change in complex health	
	•	care delivery systems.	
	•	9. Implement the advanced	
		practice nursing role according to	•
		national standards.	
6. Disse	eminate findings from	6. Educate others about health	I. Scientific underpinning
evide	ence-based practice	disparities, cultural diversity and	III. Clinical scholarship and
and re	esearch to improve	access to quality care.	Analytical Methods for EBP
healtl	hcare outcomes	7. Advocate for social justice,	VI. Interprofessional
		equity, and ethical policies in all	Collaboration
		health care arenas.	VIII. Advanced Nursing
		8. Demonstrate leadership skills	Practice
		to consult and collaborate on	÷
	•	intra-professional and inter-	
		professional teams to foster	
		effective communication,	
		enhance patient outcomes, and	•
		create change in complex health	
		care delivery systems.	•
		9. Implement the advanced	
		practice nursing role according to	
		national standards.	

- I. Differences in expectations for the DNP in practicing EBP
- II. Philosophical and Theoretical Foundations for Evidence Based Practice
- III. Developing Evidence-Based Practice
- IV. Implementing Evidence-Based Practice
- V. Evaluating Evidence-Based Practice
- VI. Organization/Institution Theory and Models
- VII. Clinical Change

VIII. Dissemination of Evidence-Based Practice

REQUEST FOR A NEW COURSE			
Valdosta State University			
Date of Submission: 02/14/2012 (mm/dd/yyyy)			
Department Initiating Request:		Faculty Memb	
College of Nursing		Dr. Brenda Dya	······································
Proposed New Course Prefix &		Proposed New	Course Title:
(See course description abbreviatio for approved prefixes)	ns in the catalog	Leadership and Role Development for	
NURS 9210		Advanced Practice Nursing	
		, -	Course Title Abbreviation: script, limit to 30 character spaces) le for APN
Semester/Year to be Effective: Fall/2012		Estimated Free Once Yearly	quency of Course Offering:
Indicate if Course will be :	Requirement f	or Major 🔲	Elective
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3
Proposed Course Description: co-requisites, cross listings, spec words or fewer is preferred.) Ap development of the DNP role. F collaboration.	cial requirements plication of lead	s for admission or ership and manag	r grading. A description of fifty gement theories to the
Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.			
☐ Improving student learning outcomes: The VSU DNP graduate will be able to demonstrate leadership skills to consult and collaborate on intra-professional and inter-professional teams to foster effective communication, enhance patient outcomes, and create change in complex healthcare delivery systems.			
Adopting current best practice(s) in field:			
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).			
Other:			
Source of Data to Support Sug	-		
☐ Indirect Measures: SOIs, student, employer, or alumni surveys, etc.			
Direct Measures: Materials collected and evaluated for program assessment purposes (tests,			

portfolios, specific assignments, etc.)
Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ⊠ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer and alumni survey per CON program evaluation plan.
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

 $^{{\}bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Maine Whya	Date: 2/25/12
College/Division Exec. Comm.:	Date: 2/23/4
Dean/Director: All Hufft	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR OF NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9210

COURSE TITLE

Leadership and Role Development for Advanced Practice Nursing

COURSE CREDITS

3-0-3

CONTACT HOURS

Weekend college Hybrid course

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION

Application of leadership and management theories to the development of the DNP role. Focus is on entrepreneurship, change and interprofessional collaboration.

COURSE FACULTY

Dr. J. Myron Faircloth, DNP, F.N.P-BC, Instructor

Martin Hall 200

jfaircloth@valdosta.edu

229-333-7301

Office hours for visits, calls, or e-mail are posted weekly

COURSE OBJECTIVES: Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
Analyze leadership and management theories for application to advanced nursing practice.	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 2 Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.	I. Scientific underpinning II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and Analytical Methods for EBP VI. Interprofessional Collaboration VIII. Advanced Nursing Practice

	2 II 1. (1 1 41 1 . 4 .	
	3 Use analytical methods to	·
	critically appraise the	•
·	literature; design, implement,	
	and evaluate evidence-based	
	practice that result in safe and	·
	effective clinical outcomes for	
	individuals and populations.	
	8. Demonstrate leadership	
	skills to consult and	·
	collaborate on intra-	
	professional and inter-	
	professional teams to foster	
	effective communication,	
	enhance patient outcomes, and	
	create change in complex	
	health care delivery systems.	
·	9. Implement the advanced	
	practice nursing role according	
	to national standards.	
2. Incorporate assessment of	2 Integrate principles of	I. Scientific underpinning
leadership and management	systems theory, to demonstrate	II. Organizational and Systems
competencies in a personal	the leadership role in	Leadership for Quality
plan for role development.	development, evaluation and	Improvement and Systems
1	management of health care	Thinking
	systems, resulting in improved	III. Clinical scholarship and
1	quality of care.	Analytical Methods for EBP
· ·	3 Use analytical methods to	VI. Interprofessional
	critically appraise the	Collaboration
· ·	literature; design, implement,	VIII. Advanced Nursing
	and evaluate evidence-based	Practice Practice
	practice that result in safe and	
·	effective clinical outcomes for	
	individuals and populations.	·
	8. Demonstrate leadership	
	skills to consult and	
·	collaborate on intra-	•
	professional and inter-	
	professional teams to foster	
	effective communication,	
	enhance patient outcomes, and	
	create change in complex	
	health care delivery systems.	
	9. Implement the advanced	·
	practice nursing role according	
	to national standards.	
3. Incorporate principles of	2 Integrate principles of	I. Scientific underpinning

entrepreneurship to the	systems theory, to demonstrate	II. Organizational and Systems
development of models for	the leadership role in	Leadership for Quality
autonomous advanced nursing	development, evaluation and	Improvement and Systems
practice.	management of health care	Thinking
1	systems, resulting in improved	III. Clinical scholarship and
	quality of care.	Analytical Methods for EBP
	8. Demonstrate leadership	VI. Interprofessional
	skills to consult and	Collaboration
	collaborate on intra-	VIII. Advanced Nursing
	professional and inter-	Practice
	professional teams to foster	·
	effective communication,	
	enhance patient outcomes, and	
	create change in complex	
	health care delivery systems.	
	9. Implement the advanced	
	practice nursing role according	
1	to national standards.	
4. Employ a) strategic	1. Critique and synthesize	I. Scientific underpinning
planning, b) communication to	scientific,	II. Organizational and Systems
affect change, c) the	ethical, philosophical and	Leadership for Quality
application of critical business	historical frameworks and	Improvement and Systems
concepts and d) systematic	theories to develop and	Thinking
project planning and	implement the role of the DNP	III. Clinical scholarship and
implementation as the	2 Integrate principles of	Analytical Methods for EBP
foundation for advanced	systems theory, to demonstrate	VI. Interprofessional
nursing practice.	the leadership role in	Collaboration
	development, evaluation and	VIII. Advanced Nursing
	management of health care	Practice Practice
	systems, resulting in improved	
+	quality of care.	
	3 Use analytical methods to	
	critically appraise the	
	literature; design, implement,	
	and evaluate evidence-based	
	practice that result in safe and	·
	effective clinical outcomes for	r
1	individuals and populations.	
	8. Demonstrate leadership	
	skills to consult and	
	collaborate on intra-	
	professional and inter-	
	professional teams to foster	·
	effective communication,	,
	enhance patient outcomes, and	
	create change in complex	

health care delivery systems.	
9. Implement the advanced	
practice nursing role according	
to national standards.	

- I. Overview of leadership
 - a. Leadership theories
 - b. Characteristics of Leadership
 - c. Leadership styles
- II. Management principles
 - a. Planning
 - b. Organizing
 - c. Influencing
 - d. Controlling
- III. Leadership and the Professional Nursing Role
 - a. Transition and the place of nursing in contemporary health care delivery systems
 - b. Power and conflict
 - i. Sources of power and influence
 - ii. Functions and Goals of nursing power in health care
 - c. Outcomes of effective leadership
- IV. Role development in DNP nursing practice
 - a. Leader in care team
 - b. Leader in policy
 - c. Leader in community health advocacy
- V. Entrepreneurship and the advanced nursing role
 - a. Concepts of entrepreneurship
 - i. Opportunity
 - ii. Innovation
 - iii. Critical events in planning and execution
 - iv. Passion for a concept or goal
 - b. Entrepreneurial skills and nursing
 - i. Personal and professional goal setting
 - ii. Reflective practice and assessment of competencies
 - iii. Adapting the business plan to nursing ventures/meeting unmet health care

REQUEST FOR A NEW COURSE Valdosta State University Date of Submission: 02/14/2012 (mm/dd/yyyy) **Faculty Member Requesting:** Department Initiating Request: Dr. Brenda Dyal College of Nursing **Proposed New Course Prefix & Number: Proposed New Course Title:** (See course description abbreviations in the catalog Population Health for Advanced Practice for approved prefixes) Nursing **NURS 9220 Proposed New Course Title Abbreviation:** (For student transcript, limit to 30 character spaces) Population Health for APN **Estimated Frequency of Course Offering:** Semester/Year to be Effective: Once Yearly Fall/2012 ☐ Elective Requirement for Major Indicate if Course will be: Credit Hours: 3 Lecture Hours: 3 Lab Hours: 0 Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Principles of disease management, chronic care management, quality, safety, and health policy to improve population health. Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data. Minimum Improving student learning outcomes: The VSU DNP graduate will be able to critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP; integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care; use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations; and, use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. Adopting current best practice(s) in field: Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004). Other:

Source of Data to Support Suggested Change:
☐ Indirect Measures: SOIs, student, employer, or alumni surveys, etc.
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)
Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☐ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survey per CON program evaluation plan.
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

 $^{{\}bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Mario What	Date: 2/23/12
College/Division Exec. Comm.:	Date 2/23/2
Dean/Director: all Hufft	Date: 2/13/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR IN NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9220

COURSE TITLE

Population Health for Advanced Practice Nursing

COURSE CREDITS

3-0-3

CONTACT HOURS

100% online course

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

<u>COURSE DESCRIPTION</u> Principles of disease management, chronic care management, quality, safety, and health policy to improve population health.

COURSE FACULTY

Brenda Dyal, DNP, FNP-BC Martin Hall, Room 260 Office 229-333-5394 Cell 386-688-2820 Office hours by appointment bsdyal@valdosta.edu

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
1. analyze appropriate scientific data for clinical prevention and population health;	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.	VI: Interprofessional Collaboration for Improving Patient and Population Health Outcomes VII: Clinical Prevention and Population Health for Improving the Nation's Health

	3. Use analytical methods to	
	critically appraise the literature;	·
	design, implement, and evaluate	· ·
	evidence-based practice that	
	result in safe and effective	·
	clinical outcomes for	
	individuals and populations.	
	4. Use information systems and	
	patient care technologies,	·
	applying ethical, regulatory and	
	legal principles, to transform	
	patient care and healthcare	·
	systems to maximize healthcare	·
0 11	outcomes.	VII I
2. synthesize	1. Critique and synthesize	VI: Interprofessional Collaboration
concepts of health	scientific, ethical, philosophical	for Improving Patient and Population
promotion, risk	and historical frameworks and	Health Outcomes
reduction, illness	theories to develop and	VII: Clinical Prevention and
prevention, and	implement the role of the DNP.	Population Health for Improving the
cultural diversity and	7. Advocate for social justice,	Nation's Health
sensitivity;	equity, and ethical policies in	
•	all health care arenas.	·
•	8. Demonstrate leadership	
	skills to consult and collaborate	
	on intra-professional and inter-	· i
	professional teams to foster	ļ
·	effective communication,	
	enhance patient outcomes, and	
	create change in complex health	·
	care delivery systems.	
	9. Implement the advanced	
	practice nursing role according	
	to national standards	
3. evaluate the links	1. Critique and synthesize	VI: Interprofessional Collaboration
among practice,	scientific, ethical, philosophical	for Improving Patient and Population
organizational,	and historical frameworks and	Health Outcomes
population, fiscal,	theories to develop and	VII: Clinical Prevention and
and policy issues for	implement the role of the DNP.	Population Health for Improving the
and poncy issues for achievement of	1 *	Nation's Health
health-related	2. Integrate principles of	Nation 5 Meann
	systems theory, to demonstrate	
organizational or	the leadership role in	·
public policy goals;	development, evaluation and	
	management of health care	
	systems, resulting in improved	
	quality of care.	
	3. Use analytical methods to	

·	critically appraise the literature;	
	design, implement, and evaluate	
	evidence-based practice that	
	result in safe and effective	
	clinical outcomes for	
	individuals and populations.	
	5. Evaluate, influence and	
	develop health policy at all	
	levels to impact healthcare for	
·	individuals and populations.	
	7. Advocate for social justice,	
	equity, and ethical policies in	
	all health care arenas.	
	8. Demonstrate leadership	
	skills to consult and collaborate	
	on intra-professional and inter-	
	professional teams to foster	
	effective communication,	
	enhance patient outcomes, and	
	create change in complex health	
·	care delivery systems.	
4. define actual and	1. Critique and synthesize	VII: Clinical Prevention and
emerging problems	scientific, ethical, philosophical	Population Health for Improving the
and plan the design,	and historical frameworks and	Nation's Health
implementation and	theories to develop and	VIII: Advanced Nursing Practice
evaluation of	implement the role of the DNP.	VIII. / Idvancod I varsnig I Idonoo
aggregate level health	2. Integrate principles of	÷
interventions;	systems theory, to demonstrate	
interventions,	the leadership role in	
	development, evaluation and	·
	management of health care	
	systems, resulting in improved	
	quality of care.	
	3. Use analytical methods to	
,	critically appraise the literature;	
	design, implement, and evaluate	
	evidence-based practice that	
	result in safe and effective	
	clinical outcomes for	
	individuals and populations.	
	4. Use information systems and	
	patient care technologies,	
	applying ethical, regulatory and	
	legal principles, to transform	·
	patient care and healthcare	
	systems to maximize healthcare	
1		

	T	
	outcomes.	
	5. Evaluate, influence and	
i	develop health policy at all	
	levels to impact healthcare for	
	individuals and populations.	
	6. Educate others about health	
	disparities, cultural diversity	
	and access to quality care.	
	7. Advocate for social justice,	
	equity, and ethical policies in	
	all health care arenas.	
	8. Demonstrate leadership	
•	skills to consult and collaborate	
	on intra-professional and inter-	
	professional teams to foster	
	effective communication,	
	enhance patient outcomes, and	
	create change in complex health	
·	care delivery systems.	
	9. Implement the advanced	
	1 -	
,	practice nursing role according to national standards	
	* · · · · · · · · · · · · · · · · · · ·	VII. T. (
5. conduct	1. Critique and synthesize	VI: Interprofessional Collaboration
comprehensive	scientific, ethical, philosophical	for Improving Patient and Population
organizational,	and historical frameworks and	Health Outcomes
systems, and/or	theories to develop and	VII: Clinical Prevention and
community	implement the role of the DNP.	Population Health for Improving the
assessments to	2. Integrate principles of	Nation's Health;
identify aggregate	systems theory, to demonstrate	VIII: Advanced Nursing Practice
health or system	the leadership role in	
needs;	development, evaluation and	·
	management of health care	
	systems, resulting in improved	
	quality of care.	
	3. Use analytical methods to	
	critically appraise the literature;	
•	design, implement, and evaluate	
	evidence-based practice that	
	result in safe and effective	
	clinical outcomes for	
÷	individuals and populations.	
	4. Use information systems and	
	patient care technologies,	
	applying ethical, regulatory and	
	legal principles, to transform	
	patient care and healthcare	
	L	<u> </u>

systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards

(AACN, 2006)

- I Concepts of population health
 - a. Healthy People 2020
 - b. Population based care
 - c. Evidence-based clinical prevention and population health
 - d. Health behavior
 - e. Processes of behavior change
 - f. Interventions for clinical prevention and population health
 - g. Chronic care management
 - h. Health disparities
 - i. Cultural competency
 - i. The aging population
 - k. Health screening
 - l. Disease management
 - m. Health promotion
 - n. Illness prevention
 - o. Risk reduction
 - p. The interdisciplinary healthcare team
- II The science of population health
 - a. Strategies to improve population health
 - b. Translating best practices into clinical settings
 - c. Infectious diseases
 - d. Emergency/disaster preparedness
 - e. Quality and safety
 - i) healthcare delivery
 - ii) healthcare processes

III The business of population health

- a. ROI of prevention vs sick care
 - i) employee wellness programs
 - ii) health benefits programs- the cost of occupational health
 - iii) identify the stakeholders for intra- and inter organizational population health
 - iv) identify the value of integrating health care services in the community, including worksites and health care institutions

IV The politics of population health

- a. Policy and regulation to advance the population health agenda
- b. The economic imperative of health promotion
- c. Making health policy to support chronic care management, quality and safety and public health
- d. Ethical considerations of health policy
- e. Health determinants that influence distribution of population health interventions

REQUEST FOR A NEW COURSE Valdosta State University				
Date of Submission: 02/14/2012 (mm/dd/yyyy)				
Department Initiating Reques College of Nursing	t:	Faculty Memb Dr. Brenda Dya	oer Requesting:	
Proposed New Course Prefix & Number: (See course description abbreviations in the catalog for approved prefixes) NURS 9230		Proposed New Course Title:		
		Health Ethics		
		Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) Health Ethics		
Semester/Year to be Effective: Fall/2012		Estimated Fre Once Yearly	quency of Course Offering:	
Indicate if Course will be:	Requirement f	or Major	Elective	
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3	
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Application of ethical theories and rational decision-making in health care.				
Justification: Select one or more beneficial, giving your justificat		•		
Improving student learning outcomes: The VSU DNP graduate will be able to critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP; educate others about health disparities, cultural diversity and access to quality care; and, advocate for social justice, equity, and ethical policies in all health care arenas.				
Adopting current best practi	ice(s) in field:		·	
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).				
Other:				
Source of Data to Support Sus	gested Change:			
Source of Data to Support Suggested Change: Indirect Measures: SOIs, student, employer, or alumni surveys, etc.			ys, etc.	
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)				

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ⊠ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals:	
Dept. Head: Mario Whys	Date: 2/23/12
College/Division Exec. Comm.:	Date: 2/23/12
Dean/Director: Of Neift	Date: 2/23/(2
Graduate Exec. Comm.: (for graduate course):	Date: 2/24/12
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR IN NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9230

COURSE TITLE

Health Ethics

COURSE CREDITS

3-0-3

CONTACT HOURS

Weekend College Hybrid delivery

PLACEMENT IN THE CURRICULUM

PREREQUISITES AND/OR CO-REQUISITES: Acceptance as Doctoral Student at VSU or with Permission of Graduate Coordinator

COURSE DESCRIPTION Application of ethical theories and rational decision-making in health care.

COURSE FACULTY

Brenda Dyal, DNP, FNP-BC

Martin Hall, Room 260 Office 229-333-5394 Cell 386-688-2820

Office hours by appointment

bsdyal@valdosta.edu

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
distinguish moral, ethical, and legal foundations in the construction of logical arguments for healthcare decision making and policy	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	II: Organizational and Systems Leadership for Quality Improvement and Systems Thinking V: Health Care Policy for Advocacy in Health Care VIII. Advanced Nursing Practice

	 	
2. evaluate ethical issues based on professional standards related to health policy decisions;	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	II: Organizational and Systems Leadership for Quality Improvement and Systems Thinking
3. evaluate effective strategies for managing the ethical dilemmas inherent in patient care, the health care organization, and research;	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	II: Organizational and Systems Leadership for Quality Improvement and Systems Thinking VI. Interprofessional Collaboration
4. analyze nursing and health related literature for ethical themes related to health and illness;	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	V: Health Care Policy for Advocacy in Health Care
5. advocate for social justice, equity, and	Critique and synthesize scientific, ethical,	V: Health Care Policy for Advocacy in Health Care

ethical policies	philosophical and historical	VI. Interprofessional
within all healthcare	frameworks and theories to	Collaboration
arenas;	develop and implement the	
	role of the DNP.	
	6. Educate others about health	
	disparities, cultural diversity	
	and access to quality care.	
	7. Advocate for social justice,	
	equity, and ethical policies in	
	all health care arenas.	

(AACN, 2006)

- I. Ethical theories and associated concepts
 - a) concepts
 - b) moral value judgments
 - c) moral rules or ideals
 - d) principals of biomedical ethics
 - e) deontology
 - f) utilitarianism
 - i. act
 - ii. rule
 - c) rights- duties and obligations in healthcare
 - d) casuist
 - e) virtue
- II. Ethical principles
 - a) autonomy
 - b) justice
 - c) beneficence
 - d) respect for autonomy
- III. Rational problem-solving and ethical issues
- IV. The patient-healthcare provider relationship
- V. Ethical principles and theories of genetics
- VI. Ethical principles and theories issues of:
 - a) reproduction,
 - b) death and dying,
 - c) public health
- VII. The community and the individual as moral agents
- VIII. Application of ethical theories and principles to current issues in healthcare

REC	QUEST FOR A Valdosta Sta			RSE
Date of Submission: 02/14/201	2 (mm/dd/yyyy)			
Department Initiating Request: College of Nursing Proposed New Course Prefix & Number: (See course description abbreviations in the catalog for approved prefixes) NURS 9300		Faculty Member Requesting: Dr. Brenda Dyal Proposed New Course Title: DNP Residency I Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) DNP Residency I		
				Semester/Year to be Effective Fall/2012
Indicate if Course will be:	Requirement f	or Major	I	Elective
Lecture Hours: 0	Lab Hours: 12	2		Credit Hours: 3
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Application of design, delivery, and evaluation of comprehensive, evidenced-based care to individuals, aggregates, and populations in an intense practice immersion.				
Justification: Select one or mo beneficial, giving your justifica				
Improving student learning outcomes: The VSU DNP graduate will be able to demonstrate leadership skills to consult and collaborate on intra-professional and inter-professional teams to foster effective communication, enhance patient outcomes, and create change in complex healthcare delivery systems, and implement the advanced practice nursing role according to national standards.				
Adopting current best practice(s) in field:				
 ✓ Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004). ✓ Other: 				
	,			
Source of Data to Support Su	-			m oto
Indirect Measures: SOIs, student, employer, or alumni surveys, etc.				
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)				

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survey per CON program evaluaiton plan.
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

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 $^{{\}bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Maria Why	Date: 2/23/12
College/Division Exec. Comm.:	Date 2/23/12
Dean/Director: Of Neifft	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR OF NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9300

COURSE TITLE

DNP Residency I

COURSE CREDIT

0-12-3

CONTACT HOURS

180 hours of clinical

Weekend College Format

Hybrid delivery

PLACEMENT IN CURRICULUM

PREREQUISITES: NURS 9011; NURS 9100; NURS 9110; NURS 9120; NURS 9130; NURS 9200; NURS 9210; NURS 9220; NURS 9230

<u>COURSE DESCRIPTION</u> Application of design, delivery, and evaluation of comprehensive, evidenced-based care to individuals, aggregates, and populations in an intense practice immersion.

FACULTY

Bonni Cohen MSN, ANP-BC, FNP-BC

Martin Hall, Room 270 Office 229-333-7195

Office hours by appointment bscohen@valdosta.edu

COURSE OBJECTIVES

Upon completion of this course, the graduate student will be able to:

Cool completion of this course, the grantent transmit is a second			
Course Objective	DNP	AACN DNP Essentials to which	
	Program Outcome to which	the objective relates	
	the objective relates		

- 1. Use a scientific foundation and process of inquiry to evaluate the evidence base related to a clinical problem
- 1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP.
- 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.
- 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.

 6. Educate others about health

disparities, cultural diversity and access to quality care.

I. Scientific underpinning
III. Clinical scholarship and
Analytical Methods for EBP
VIII. Advanced Nursing Practice

- 2. Develop, implement and evaluate an evidence-based solution to an identified clinical problem
- 1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP.
- 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.
- 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes.
- 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations.
- 9. Implement the advanced practice nursing role according to national standards.

- II. Organizational and Systems Leadership for Quality Improvement and Systems Thinking III. Clinical scholarship and
- III. Clinical scholarship and Analytical Methods for EBP
- VI: Interprofessional Collaboration for Improving Patient and Population Health Outcomes
- VII. Clinical Prevention and Population Health
- VIII. Advanced Nursing Practice

3.	Provide leadership
	in system change
	required for a
	solution of a
	clinical problem(s)

- 1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP.
- 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.
- 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations.
- 7. Advocate for social justice, equity, and ethical policies in all health care arenas.
- 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems.
- 9. Implement the advanced practice nursing role according to national standards.

VI. Interprofessional Collaboration VIII. Advanced Nursing Practice

- 4. Demonstrate advanced clinical competencies in a selected area of specialized practice
- 1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP.
- 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.
- 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations.
- 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes.
- 6. Educate others about health disparities, cultural diversity and access to quality care.
- 7. Advocate for social justice, equity, and ethical policies in all health care arenas.
- 9. Implement the advanced practice nursing role according to national standards.

I. Scientific underpinning
II. Organizational and Systems
Leadership for Quality Improvement
and Systems Thinking
VIII. Advanced Nursing Practice

REQUEST FOR A NEW COURSE			
Valdosta State University			
Date of Submission: 02/14/2012 (mm/dd/yyyy)			
Department Initiating Request: College of Nursing		Faculty Memb	oer Requesting:
Proposed New Course Prefix		Proposed New	
(See course description abbreviation	ons in the catalog	DNP Resdiency II	
for approved prefixes) NURS 9310			Course Title Abbreviation: script, limit to 30 character spaces) II
Semester/Year to be Effective Fall/2012		Estimated Fre Once Yearly	quency of Course Offering:
Indicate if Course will be:	☑ Requirement f	or Major 🔲	Elective
Lecture Hours: 0	Lab Hours: 12	2	Credit Hours: 3
co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Application of practice to improve health care outcomes. Supervised clinical experience integrates the role of the DNP into clinical practice using leadership, consultation, advocacy, and interdisciplinary collaboration. Clinical learning is directed at strategies to improve the safety and quality of health care for diverse populations.			
Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.			
☐ Improving student learning outcomes: The VSU DNP graduate will be able to implement the advanced practice nursing role according to national standards.			
Adopting current best practice(s) in field:			
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).			
Other:			
Source of Data to Support Su	ggested Change	:	
☐ Indirect Measures: SOIs, st	udent, employer,	or alumni surve	ys, etc.
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)			

Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survey per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

 ${\bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Mario White	Date: 2/23/12
College/Division Exec. Comm.:	Date: 0/23/12
Dean/Director: ax Huff	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course): (for graduate course):	Date: 2-24-202
Graduate Dean: (for graduate course):	Date: 2 - 24 - 2012
Academic Committee:	Date:

Form last updated: January 6, 2010

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR OF NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9310

COURSE TITLE

DNP Residency II

COURSE CREDITS

0-12-3

CONTACT HOURS

180 hours of clinical

Hybrid delivery

Weekend College Format

PLACEMENT IN THE CURRICULUM

PREREQUISITES: NURS 9011; NURS 9100; NURS 9110; NURS 9120; NURS 9130; NURS 9200; NURS 9210; NURS 9220; NURS 9230

<u>COURSE DESCRIPTION</u> Application of practice to improve health care outcomes. Supervised clinical experience integrates the role of the DNP into clinical practice using leadership, consultation, advocacy, and interdisciplinary collaboration. Clinical learning is directed at strategies to improve the safety and quality of health care for diverse populations.

COURSE FACULTY

Bonni Cohen MSN, ANP-BC, FNP-BC, CHFN

Instructor

Martin Hall, Room 270 Appointment by email <u>bscohen@valdosta.edu</u>

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
1. Conduct comprehensive organizational and or community assessment to identify aggregate health or systems needs	3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and	I. Scientific underpinning II. Organizational and Systems Leadership V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health

Course Objective	DNP Program Outcome to which	AACN DNP Essentials to
Course Objective	DNP Program Outcome to which the objective relates	which the objective relates
	populations. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	
2. Analyze emerging clinical patterns and problems within a practice setting, healthcare organization or community to improve healthcare outcomes.	3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 6. Educate others about health disparities, cultural diversity and access to quality care.	II. Organizational and Systems Leadership III. Clinical scholarship and Analytical Methods for EBP VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health
3. Develop advanced leadership, consultation and advocacy skills to mobilize interdisciplinary teams to solve highly complex clinical problems in a culturally diverse population	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations.	I. Scientific underpinning II. Organizational and Systems Leadership III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice
	6. Educate others about health disparities, cultural diversity and	

Course Objective	DNP Program Outcome to which	AACN DNP Essentials to
•	the objective relates	which the objective relates
4. Evaluate practice patterns with national benchmarks to determine variances in clinical outcomes and population trends	access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 8. Demonstrate leadership skills to consult and collaborate on intraprofessional and inter-professional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 7. Advocate for social justice, equity, and ethical policies in all health care arenas.	I. Scientific underpinning II. Organizational and Systems Leadership III. Clinical scholarship and Analytical Methods for EBP VII. Clinical Prevention and Population Health
5. Demonstrate the use of legal and ethical principles to inform advanced practice nursing to solve clinical problems and improve outcomes for a diverse population	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying	III. Clinical scholarship and Analytical Methods for EBP IV. Information Systems/Technology and Patient Care Technology V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

Course Objective	DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
	ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations.	

REQUEST FOR A NEW COURSE Valdosta State University			
Date of Submission: 02/14/2012	(mm/dd/yyyy)		
Department Initiating Request: College of Nursing		Faculty Memb Dr. Brenda Dya	oer Requesting:
Proposed New Course Prefix &		Proposed New	
(See course description abbreviations for approved prefixes)	s in the catalog	DNP Clinical Project I	
NURS 9400			Course Title Abbreviation: script, limit to 30 character spaces) oject I
Semester/Year to be Effective: Fall/2012		Estimated Fre Once Yearly	quency of Course Offering:
Indicate if Course will be:	Requirement f	or Major	Elective
Lecture Hours: 3	Lab Hours: 0		Credit Hours: 3
Proposed Course Description: (a co-requisites, cross listings, special words or fewer is preferred.) Focus project. This project should demogration into practice as well as to professional, clinical practice. Justification: Select one or more	al requirements us on the develonstrate the stud to demonstrate	s for admission oppment of the prolent's ability to a ability to lead an	or grading. A description of fifty oposal for the DNP capstone ppraise and translate theory and d practice at the highest level of
beneficial, giving your justification Improving student learning our relevant, clearly stated, measurable synthesize current evidence from a question and resolution, develop a problem, and present proposal and professional audience. Adopting current best practices	on. Include and utcomes: The Vale, evidence-barresearch, theor an evidence-bard a plan for imp	I/or append relevent of the second of the se	ant supporting data. Ate will be able to develop a P) question, analyze and want sources pertinent to the ddress the identified issue or
	` `	A corediting A ga	noies. Resed unon
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).			
Course of Data to Course of Course	rostod Chamari		
Source of Data to Support Suggested Change: Indirect Measures: SOIs, student, employer, or alumni surveys, etc.			



Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)
Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survery per CON program evaluation plan
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.
Other:

^{**}Attach a course syllabus with course outcomes/assessments and general education outcomes/assessments.**

Approvals:	
Dept. Head: Maria Whyte	Date: 2/23/12
College/Division Exec. Comm.:	Date: 2/23/12
Dean/Director: Of Nugget	Date: 2/23/12
Graduate Exec. Comm.: (for graduate course):	Date: 2-24 - 201 L
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

Form last updated: January 6, 2010

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR OF NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9400

COURSE TITLE

DNP Clinical Project I

COURSE CREDITS

3-0-3

CONTACT HOURS

Arranged

PLACEMENT IN THE CURRICULUM DNP Scholarly Project and Experience Core

<u>PREREQUISITES:</u> NURS 9100; NURS 9110; NURS 9120; NURS 9130; NURS 9011; NURS 9200; NURS 9210; NURS 9220; NURS 9230

<u>COURSE DESCRIPTION</u> Focus on the development of the proposal for the DNP capstone project. This project should demonstrate the student's ability to appraise and translate theory and evidence into practice as well as to demonstrate ability to lead and practice at the highest level of professional, clinical practice.

COURSE FACULTY

Brenda Dyal, DNP, FNP-BC Martin Hall, Room 260

Office 229-333-5394 Cell 386-688-2820

Office hours by appointment

bsdyal@valdosta.edu

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective		DNP Program Outcome to which the objective relates	AACN DNP Essentials to which the objective relates
1.	Develop a relevant, clearly stated, measurable, evidence-based practice (EBP) question	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care. 3. Use analytical methods to	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP V. Health Care Policy for Advocacy in Health Care VI. Interprofessional Collaboration VII. Clinical Prevention and Population Health VIII. Advanced Nursing Practice

		critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 4. Use information systems and patient care technologies, applying ethical, regulatory and legal principles, to transform patient care and healthcare systems to maximize healthcare outcomes. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 6. Educate others about health disparities, cultural diversity and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards.	
sy fi th re p	Analyze and synthesize current evidence from research, heory and other elevant sources pertinent to the question and esolution	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP. 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care.	I. Scientific underpinning II. Organizational and Systems Leadership III. Clinical scholarship and Analytical Methods for EBP

			·
		3. Use analytical methods to	
		critically appraise the literature;	
İ		design, implement, and evaluate	
		evidence-based practice that	
		result in safe and effective	•
		clinical outcomes for individuals	
		and populations.	
1	Develop an	Critique and synthesize	I. Scientific underpinning
١٠.	evidence-based	scientific, ethical, philosophical	II. Organizational and Systems
		and historical frameworks and	
	proposal to		Leadership
	address the	theories to develop and	III. Clinical scholarship and
	identified issue	implement the role of the DNP.	Analytical Methods for EBP
	or problem.	2. Integrate principles of systems	V. Health Care Policy for
		theory, to demonstrate the	Advocacy in Health Care
	•	leadership role in development,	VI. Interprofessional
		evaluation and management of	Collaboration
	• .	health care systems, resulting in	VII. Clinical Prevention and
1		improved quality of care.	Population Health
		3. Use analytical methods to	VIII. Advanced Nursing Practice
		critically appraise the literature;	
		design, implement, and evaluate	
		evidence-based practice that	
	•	result in safe and effective	,
1		clinical outcomes for individuals	
		and populations.	
		7. Advocate for social justice,	
		equity, and ethical policies in all	
		health care arenas.	
		8. Demonstrate leadership skills	
		to consult and collaborate on	,
			•
	•	intra-professional and inter-	
		professional teams to foster	
		effective communication,	
		enhance patient outcomes, and	
		create change in complex health	
		care delivery systems.	
		9. Implement the advanced	
		practice nursing role according to	·
		national standards.	
4.	Present proposal	1. Critique and synthesize	I. Scientific underpinning
	and a plan for	scientific, ethical, philosophical	II. Organizational and Systems
	implementation	and historical frameworks and	Leadership
	and evaluation of	theories to develop and	III. Clinical scholarship and
	its impact to a	implement the role of the DNP.	Analytical Methods for EBP
	professional	2. Integrate principles of systems	V. Health Care Policy for
	audience.	theory, to demonstrate the	Advocacy in Health Care
Щ.		months of desirenteement and	

leadership role in development, VI. Interprofessional evaluation and management of Collaboration health care systems, resulting in VII. Clinical Prevention and improved quality of care. Population Health 3. Use analytical methods to VIII. Advanced Nursing Practice critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations. 5. Evaluate, influence and develop health policy at all levels to impact healthcare for individuals and populations. 6. Educate others about health disparities, cultural diversity and access to quality care. 8. Demonstrate leadership skills to consult and collaborate on intra-professional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to

TOPICAL OUTLINE:

- I. Introduction
 - A. Statement of the problem

national standards.

- B. Significance of project for nursing and health care
- C. Theoretical foundation
- D. Clinical question
- II. Critical Review of Pertinent Literature
 - A. Include theoretical, methodological, and empirical research as applicable
 - B. Include rating of level and strength of any empirical evidence using an established evidence-based rating system
 - C. Synthesize empirical support for proposed project
- III. Methods
 - A. Description of population

- B. Outcomes (description of measures and, if appropriate, their reliability and validity or sensitivity/specificity profile)
- C. Procedures for implementation
 - D. Plans for data analysis or evaluation
 - E. Protection of human subjects

DECLIECT FOR A NEW COLUCE			
REQUEST FOR A NEW COURSE Valdosta State University			
Date of Submission: 02/14/20	l2 (mm/dd/yyyy)		
Department Initiating Request: College of Nursing		Faculty Member Requesting: Dr. Brenda Dyal	
Proposed New Course Prefix	& Number:	Proposed New	
(See course description abbreviation for approved prefixes)	ons in the catalog	DNP Clinical Project II	
NURS 9410		Proposed New Course Title Abbreviation: (For student transcript, limit to 30 character spaces) DNP Clinical Project II	
Semester/Year to be Effective Fall/2012	:	Estimated Fre Once Yearly	quency of Course Offering:
Indicate if Course will be:	Requirement f	or Major 🔲	Elective
Lecture Hours: 0	Lab Hours: 10	0	Credit Hours: 3
Proposed Course Description: (Follow current catalogue format and include prerequisites or co-requisites, cross listings, special requirements for admission or grading. A description of fifty words or fewer is preferred.) Implementation, evaluation and dissemination of the DNP capstone project. This is a systematic investigation of a clinical question which demonstrates the student's ability to appraise and translate theory and evidence into practice and to demonstrate ability to lead and practice at the highest level of professional, clinical practice.			
Justification: Select one or more of the following to indicate why the requested change will be beneficial, giving your justification. Include and/or append relevant supporting data.			
Improving student learning outcomes: The VSU DNP graduate will be able to critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP, integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved quality of care, use analytical methods to critically appraise the literature; design, implement, and evaluate evidence-based practice that result in safe and effective clinical outcomes for individuals and populations, and demonstrate leadership skills to consult and collaborate on intra-professional and inter-professional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems.			
Adopting current best practice(s) in field:			
Meeting Mandates of State/Federal/Outside Accrediting Agencies: Based upon recommendations made to nursing education at a national level, education programs should transition from master's education to doctoral education for advanced practice nurses by 2015 (AACN, 2004).			
Other:			

Source of Data to Support Suggested Change:			
☐ Indirect Measures: SOIs, student, employer, or alumni surveys, etc.			
Direct Measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.)			
Plans for assessing the effectiveness of the course in meeting program's learning outcomes (i.e., how does this course fit within the current program assessment plan and what sorts of data will be collected and evaluated to determine if the course is meeting stated program or course outcomes?)			
Data Sources: ☑ Indirect measures: SOIs, student, employer, or alumni surveys, etc. SOI, employer, and alumni survey per CON program evaluation plan			
Direct measures: Materials collected and evaluated for program assessment purposes (tests, portfolios, specific assignments, etc.) Per program evaluation plan: Analysis of quantitative data (Student course grades, standardized tests, samples of instrumentation used for evaluation of student performance, progression data, retention data every semester.			
Other:			

 $^{{\}bf **Attach~a~course~syllabus~with~course~outcomes/assessments~and~general~education~outcomes/assessments.**}$

Approvals:	
Dept. Head: Maria Whyse	Date: 2/23//25
College/Division Exec. Comm.:	Date: 2/23)
Dean/Director: Office of the state of the st	Date: 2/23/12
Graduate Exec. Comm.: Off Maco	Date: 2-24-2012
Graduate Dean: (for graduate course):	Date: 2-24-2012
Academic Committee:	Date:

Form last updated: January 6, 2010

VALDOSTA STATE UNIVERSITY COLLEGE OF NURSING DOCTOR OF NURSING PRACTICE PROGRAM COURSE SYLLABUS

COURSE NUMBER

NURS 9410

COURSE TITLE

DNP Clinical Project II

COURSE CREDITS

0-10-3

CONTACT HOURS

150 Clinical Hours

PLACEMENT IN THE CURRICULUM

PREREQUISITES NURS 9400 DNP Clinical Project I

<u>COURSE DESCRIPTION</u> Implementation, evaluation and dissemination of the DNP capstone project. This is a systematic investigation of a clinical question which demonstrates the student's ability to appraise and translate theory and evidence into practice and to demonstrate ability to lead and practice at the highest level of professional, clinical practice.

COURSE FACULTY

Brenda Dyal, DNP, FNP-BC

Martin Hall, Room 260 Office 229-333-5394 Cell 386-688-2820

Office hours by appointment

bsdyal@valdosta.edu

COURSE OBJECTIVES

Upon completion of the course the learner will be able to:

Course Objective	DNP Program Outcome to	AACN DNP Essentials to
	which the objective relates	which the objective relates
1. implement data collection designed to gather evidence to answer the evidence-based practice (EBP) question developed in NURS 8400;	1. Critique and synthesize scientific, ethical, philosophical and historical frameworks and theories to develop and implement the role of the DNP 2. Integrate principles of systems theory, to demonstrate the leadership role in development, evaluation and management of health care systems, resulting in improved	I. Scientific underpinning III. Clinical scholarship and Analytical Methods for EBP VI. Interprofessional Collaboration

	quality of care.	
	3. Use analytical methods to	
	critically appraise the	
	literature; design, implement,	
•	and evaluate evidence-based	
	practice that result in safe and	
	effective clinical outcomes for	
·	individuals and populations.	
	8. Demonstrate leadership	
·	skills to consult and	
	collaborate on intra-	•
	professional and inter-	
	professional teams to foster	
	effective communication,	
	enhance patient outcomes, and	
	create change in complex	
	health care delivery systems.	
2. synthesize findings,	2. Integrate principles of	I. Scientific underpinning
draw conclusions	systems theory, to demonstrate	II. Organizational and
and suggest a	the leadership role in	Systems Leadership
resolution for the	development, evaluation and	III. Clinical scholarship and
question;	management of health care	Analytical Methods for EBP
4	systems, resulting in improved	VI. Interprofessional
	quality of care.	Collaboration
	3. Use analytical methods to	
	critically appraise the	
	literature; design, implement,	
	and evaluate evidence-based	
	practice that result in safe and	
	effective clinical outcomes for	
	1	
	individuals and populations.	
	5. Evaluate, influence and	•
	develop health policy at all	
	levels to impact healthcare for	
1	individuals and populations.	
	7. Advocate for social justice,	
	equity, and ethical policies in	
	all health care arenas.	
	8. Demonstrate leadership	
	skills to consult and	
	collaborate on intra-	
	professional and inter-	
	professional teams to foster	
	effective communication,	
	enhance patient outcomes, and	
	create change in complex	
L		

		4 14 11	
		health care delivery systems.	
1		9. Implement the advanced	
1		practice nursing role according	
		to national standards.	
3.	describe the	3. Use analytical methods to	I. Scientific underpinning
	limitations of the	critically appraise the	II. Organizational and
	suggested	literature; design, implement,	Systems Leadership
	resolution;	and evaluate evidence-based	III. Clinical scholarship and
	•	practice that result in safe and	Analytical Methods for EBP
l		effective clinical outcomes for	,
		individuals and populations.	
Ι.		5. Evaluate, influence and	
		develop health policy at all	
		levels to impact healthcare for	
		individuals and populations.	
1		6. Educate others about health	
		disparities, cultural diversity	
١.		and access to quality care	
		8. Demonstrate leadership	
		skills to consult and	·
		collaborate on intra-	
	*	professional and inter-	
		professional teams to foster	
		effective communication,	·
		enhance patient outcomes, and	
ĺ		create change in complex	
		health care delivery systems.	
		9. Implement the advanced	
		practice nursing role according	
		to national standards.	
1			I. Scientific underpinning
4.	present the project	2. Integrate principles of	II. Organizational and
	and a plan for	systems theory, to demonstrate	1 ~
	implementation and	the leadership role in	Systems Leadership
	evaluation of its	development, evaluation and	VI. Interprofessional Collaboration
	impact to a	management of health care	Conadoration
	professional	systems, resulting in improved	
ŀ	audience;	quality of care.	
		3. Use analytical methods to	
		critically appraise the	
		literature; design, implement,	
		and evaluate evidence-based	
		practice that result in safe and	
		effective clinical outcomes for	
		individuals and populations.	
		5. Evaluate, influence and	
<u> </u>		develop health policy at all	L

		levels to impact healthcare for	
		individuals and populations.	
1		6. Educate others about health	
		disparities, cultural diversity	
		and access to quality care.	
		7. Advocate for social justice,	
		equity, and ethical policies in	
l		all health care arenas.	
l		8. Demonstrate leadership	
l		skills to consult and	
l		collaborate on intra-	- -
		professional and inter-	
1		professional teams to foster	·
		effective communication,	
		enhance patient outcomes, and	
		create change in complex	
1			
		health care delivery systems.	
		9. Implement the advanced	
	•	practice nursing role according	
<u> </u>		to national standards.	T C : ('C' - 1::
5.	investigate ways to	1. Critique and synthesize	I. Scientific underpinning
	further disseminate	scientific, ethical,	II. Organizational and
	the results of the	philosophical and historical	Systems Leadership
	capstone project	frameworks and theories to	VI. Interprofessional
		develop and implement the	Collaboration
		role of the DNP	
		2. Integrate principles of	·
		systems theory, to demonstrate	
		the leadership role in	
		development, evaluation and	
1		management of health care	
	•	systems, resulting in improved	
	•	quality of care.	,
		3. Use analytical methods to	
		critically appraise the	
		literature; design, implement,	
		and evaluate evidence-based	
1		practice that result in safe and	
1		effective clinical outcomes for	
1		individuals and populations.	
		5. Evaluate, influence and	
ĺ		develop health policy at all	
		levels to impact healthcare for	
1		individuals and populations.	
1		6. Educate others about health	
L	·	disparities, cultural diversity	

and access to quality care. 7. Advocate for social justice, equity, and ethical policies in all health care arenas. 8. Demonstrate leadership skills to consult and collaborate on intraprofessional and interprofessional teams to foster effective communication, enhance patient outcomes, and create change in complex health care delivery systems. 9. Implement the advanced practice nursing role according to national standards.

TOPICAL OUTLINE:

- I. Results
 - A. Specific results
 - B. Validity of results
- II. Discussion and Conclusions
 - A. Summary of results
 - B. Clinical implications of results/impact on practice
 - C. Limitations and suggestions for improvement
 - D. Suggestions for future clinical projects or research
 - E. References
- III. Appendices (May not contain all options)
 - A. Summary matrix review of individual research tables
 - B. Theoretical models (schematics)
 - C. Methods models (schematics)
 - D. Other as applicable