

SOUTH DAKOTA BOARD OF REGENTS

ACADEMIC AFFAIRS FORMS

Revised Course Request: Unique Course (Substantive Modification)

SDSU	Heidi Mennenga	Mary Anne Krogh	11.7.2023
Institution	Form Initiator	Dean's Approval Signature	Date
	College of Nursing /		
SDSU	Nursing	Dennis D. Hedge	1/25/2024
Institution	Division/Department	Institutional Approval	Date
		Signature	

Section 1. Existing Course Title and Description

Prefix & No.	Course Title	Credits
NURS 645	CNL I: Improvement Science: A Microsystem Approach	5

Course Description

The CNL student will focus on the nursing leader role within complex healthcare systems and across various healthcare settings using evidence based knowledge for strategic leadership. The CNL student will develop skills and knowledge in integrating patient evaluation, risk assessment information, and inter-professional communication. Using information systems within clinical practice experiences, students will perform in depth analyses of microsystems, population focused programs, and strategies that promote health, improve outcomes, and facilitate the design of high-performing systems.

Section 2. Modification(s) Requested

2.1. This modification will include:

This course will focus on the clinical nurse leader role within complex healthcare systems and across various healthcare settings using evidence based knowledge for strategic leadership. Students will develop skills and knowledge in integrating patient evaluation, risk assessment information, and inter-professional communication.

 \boxtimes Credit Hours $\underline{5}$ to $\underline{3}$

☑ Course Title CNL Improvement Science: A Microsystem Approach

☒ Addition of a lab component

Prefix & No.	Course Title	Credits
NURS 645L C	CNL Improvement Science: A Microsystem Approach Practicum	2

NURS 645L Course Description

Using information systems in a practicum experience, students will perform in depth analyses of microsystems, population focused programs, and strategies that promote health, improve outcomes, and facilitate the design of high-performing systems.

If the addition of a lab/lecture component requires a change in pre-requisites or co-requisites, indicate below

Prefix & No.	Course Title	Pre-Req/Co-Req?
NURS 645L	CNL Improvement Science: A Microsystem Approach	Co-Req
	Practicum	

Will the grade for this lab/lecture component be limited to S/U (pass/fail)? ☐ Yes ☐ No					
Will section enrollment for the lab/lecture component be capped? \boxtimes Yes, max per section: 12 \square No					
Repeatable for Credit: ☐ Yes ☒ No					
Instructional Method: NURS 645: D- Discussion; NURS 645L: S- Internship/Practicum					
Delivery Method: NURS 645: S15- Online Asynchronous; NURS 645L: S01-Face-to-Face					
Effective term of the change: fall 2024					
2.2. Add justification for all changes noted above:					
The addition of a laboratory course will separate out NURS 645 (didactic- 3 credits) and NURS					
645L (practicum- 2 credits) to aid in clarity for registration and workload assignment.					
Section 3. Other Course Information					
3.1. Will this course equate (i.e., be considered the same course for degree completion) with					
any other unique or common courses in the common course database? Yes No					
Section 4. Department and Course Codes (Completed by University Academic					
Affairs)					
<u>Current</u> <u>New</u>					
☐ Change in University Department Nursing to No change					
☐ Change in Banner Department Code SNUR to No change					
☐ Change in CIP Code 51.3820 to No change					