

(DEPARTMENT NAME) End Of Semester Course Data Form

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Course # and Name :	Care of Patients with Chronic Conditions	Semester:	Fall 19	Section:	Instructor:	Lucia Gomez-Vaughan

This form is to be submitted to your department at the end of each semester. One form should be filled out for every course and section being offered.

The accuracy of this form is vital for Program and Course Learning Assessment.

Grade Distribution

Beginning Enrollment:

14

																			*Percent	
Course	A's	B's	C's	D's	F's	Ι	AU	S	U	W	Total	%A's	%B's	%C's	%D's	%I's	%S's	%U's	Retention	
	6	6	0	0	2						14	43%	43%	0%	0%	0%	0%	0%	86%	
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^{*} Students earning A,B or C, S grades

Course Learning Outcomes/Competency

CLO's/ Competencies

List CLO's/Competencies Ex: 1. Demonstrate......

RUBRIC: *5=Excellent *4=Good *3=Average *2=Unsatisfactory *1= Poor

Elst CEO if Competencies	Ex. 1. Bellionstrate
 Demonstrate ethical practice in the delivery of nursing care to patients with chronic conditions. 	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.
2. Apply understanding of the principles of safe nursing care for patients with chronic conditions.	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.
3. Demonstrate knowledge of appropriate evidence-based protocols when providing nursing care to patients with chronic conditions.	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.
4. Apply understanding of appropriate health care policy, finance, and regulatory environments in the care of patients with chronic conditions.	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.
5. Communicate effectively with patients with chronic conditions and health care team members.	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.
6. Demonstrate an understanding of the technology used in the care of patients with chronic conditions.	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.
7. Utilize the nursing process to deliver nursing care to patients with chronic conditions	Lecture, group discussion, case studies, group work, practice skills in sim lab, demonstration, return demonstration, practice questions in class, & completion of ATI modules and end of module assessment.

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