

COURSE OUTLINE: ENP111 - CRITICAL CARE LAB

Prepared: Stephanie Collins BN, RN Approved: Bob Chapman, Dean, Health

Course Code: Title	ENP111: CRITICAL CARE LAB			
Program Number: Name	3044: ENHANCED PRACTICE			
Department:	PRACTICAL NURSING			
Academic Year:	2023-2024			
Course Description:	Students will have an opportunity to experience labs and simulations that require them to provide care for patients with complex medical-surgical conditions. Students will focus on the refinement of nursing skills, assessments and critical thinking. Learners will review the Professional and Practice Standards of the College of Nurses of Ontario and the Canadian Association of Critical Care Nurses (CACCN). This program will assist students to understand the steps needed to attain certification as Critical Care Nurse in Ontario.			
Total Credits:	3			
Hours/Week:	3			
Total Hours:	42			
Prerequisites:	There are no pre-requisites for this course.			
Corequisites:	ENP111, ENP114, ENP116			
Vocational Learning Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable.	 3044 - ENHANCED PRACTICE VLO 1 Conduct comprehensive assessments to plan individualized care supporting health promotion and disease prevention in complex and non-routine patient environments. VLO 2 Integrate evidence-informed research, theory, and critical inquiry within the context of the Canadian health-care system to inform nursing practice and advance clinical judgement in the acute care setting. VLO 5 Integrate and promote best practices and approaches in relation to the gerontological population within the Canadian healthcare system to plan and deliver nursing care in the acute care setting. VLO 6 Assess, plan, implement, and evaluate nursing care across the lifespan within the continuum of acute care. VLO 10 Advocate for client, self and the nursing profession by implementing strategies to provide safe and quality nursing care in the acute care setting. VLO 11 Integrate principles and philosophy of end of life care to support the client and their families through the experience of death and dying. 			
Essential Employability Skills (EES) addressed in this course:	 EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. EES 3 Execute mathematical operations accurately. 			

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	 EES 5 Use a variety of EES 6 Locate, select and informatio EES 7 Analyze, evalue EES 8 Show respect others. EES 9 Interact with o relationships at EES 10 Manage the use 	of thir , orga on sys Jate, a for th thers and th se of f	nize, and docum tems. and apply relevar e diverse opinion in groups or tean e achievement of time and other re	cipate and solve problems. ent information using appropriate technology at information from a variety of sources. s, values, belief systems, and contributions of as that contribute to effective working
Course Evaluation:	Passing Grade: 50%, A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.			
Books and Required Resources:	Medical-Surgical Nursing in Canada: Assessment and Management of Clinical Problems by Lewis Publisher: Elsevier Edition: 5th Ed. Clinical Nursing Skills & Techniques Publisher by Perry, Potter, Ostendorf, & Cobbett Publisher: Elsevier Edition: 1			
Course Outcomes and Learning Objectives:	Course Outcome 1 1. Students will actively participate in lab and simulation activities that require them to provide care for patients with complex medical-surgical conditions, while applying their nursing skills, assessment skills and critical thinking ability.		course. 1.3 Demonstrate nursing skills, covering a variety of topics relevant to inflammation, immune dysfunction, shock, sepsis,	
	participate in lab and simulation activities that require them to provide for patients with comple medical-surgical condition while applying their nurs skills, assessment skills	care x ons, sing	in all aspects of 1.2 The laborato deem them succ course. 1.3 Demonstrate relevant to inflar MODS, SIRS, re emergency care 1.4 Demonstrate anticipate, asses 1.5 Demonstrate selected nursing 1.6 Outline and	the lab learning experience. Ty instructor will evaluate students and must cessful to receive a passing grade in this a nursing skills, covering a variety of topics nmation, immune dysfunction, shock, sepsis, espiratory failure, ARDS, critical care nursing, , trauma and code management. a successful utilization of critical thinking to ss, and solve problems presented to students. a knowledge, application, and evaluation of skills. explain rationales for selected nursing
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	Scenario Testing 20%
Date:	December 18, 2023
Addendum:	Please refer to the course outline addendum on the Learning Management System for further information.

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