

EFFECTIVE: SEPTEMBER 2006 CURRICULUM GUIDELINES

Α.	Division:	Instruction		Eff	ective Date:	September 1, 2006	September 1, 2006	
B.	Department / Program Area:	Psychiatric Nursing Diploma/Degree		Re	vision	New Course	X	
	110grum 1110u.	Diproma Degree			Revision, Section(s) vised:			
					te of Previous Revision te of Current Revision			
C:	PNUR 2330	D:	Clinical Proce	edures	III	E: 1.5		
	Subject & Course No. Des		Descript	iptive Title		Semester Credits		
F:	Calendar Description:							
	Students will continue to develop and integrate foundational skills of psychiatric nursing practice and will be introduced to advanced practice skills relevant to the clinical practice setting.							
G:	Allocation of Contact Hours to Type of Instruction		H:	Course Prerequisites:				
	/ Learning Settings Primary Methods of Instructional Delivery and/or Learning Settings: Lecture and Simulated Mode			PNUR 1230, PNUR 1201, PNUR 1221,				
					PNUR 1250, PNUR 1261			
				I:	Course Corequisites:			
					PNUR 2361, PNUR 2301, PNUR 2321,			
					PNUR 3341, PNUR			
	Number of Contact Hours: (per week / semester			_				
	for each descriptor) 2.0		J:	Course for which this Course is a Prerequisite				
				PNUR 2430, PNUR PNUR 2461	NUR 2401, PNUR 2421,			
	Number of Weeks per Semester: 15			K:	Maximum Class Size	ss Size:		
					10			
L:	PLEASE INDICATE:							
	Non-Credit							
	X College Credit Non-Transfer							
	College Credit Transfer:							
	SEE BC TRAN	SEE BC TRANSFER GUIDE FOR TRANSFER DETAILS (www.bccat.bc.ca)						

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M: Course Objectives / Learning Outcomes

In this course the student will use the Douglas College Department of Psychiatric Nursing Curricular threads (wellness – illness continuum, Professional values, Professional caring and health care delivery system) and domains (person, environment, health, psychiatric nursing) to integrate knowledge, skills and attributes related to clinical procedures when caring for the person experiencing an episodic health challenge.

N: Course Content:

- calculating intravenous flow rates
- regulating, monitoring and maintaining intravenous therapy
- changing an intravenous bag and tubing
- · discontinuing an intravenous infusion device
- sterile dressing change (simple)
- neurovascular assessment (complex)
- removing sutures and staples
- · maintaining and removing closed wound drainage devices
- bladder irrigation (continuous and intermittent)
- preparation and administration of intravenous medications via a secondary infusion set
- use and maintenance of intravenous locks
- converting an intravenous infusion to an intravenous lock device
- use and maintenance of intravenous pumps

O: Methods of Instruction

Students will learn clinical procedure skills through a variety of means including lecture, observation, audiovisual aids, demonstration, simulations and case studies. Students will have an opportunity to practice skills in a laboratory setting.

P: Textbooks and Materials to be Purchased by Students

A list of required and optional textbooks and materials is provided for students at the beginning of each semester.

O: Means of Assessment

The course evaluation is consistent with Douglas College evaluation policy. An evaluation schedule is presented at the beginning of the course.

This is a graded course.

R: Prior Learning Assessment and Recognition: specify whether course is open for PLAR

Prior Learning will be assessed on an individual basis based on the Douglas College PLAR guidelines.

Course Designer(s)	Education Council / Curriculum Committee Representative
Dean / Director	Registrar