

EFFECTIVE: SEPTEMBER 2006 CURRICULUM GUIDELINES

A.	Division:	Instruction	Effective Date:	September 1, 2006	
B.	Department / Program Area:	Psychiatric Nursing Diploma/Degree	Revision	New Course	X
	-		If Revision, Section(s) Revised: Date of Previous Revision: Date of Current Revision:		

C: PNUR 1230

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G:	Allocation of Contact Hours to Type of Instruction / Learning Settings Primary Methods of Instructional Delivery and/or Learning Set10.02 0 0 10.02 160.32Learni	H:	Course Prerequisites: PNUR 1130, PNUR 1101, PNUR 1141, PNUR 1121
		I:	Course Corequisites: PNUR 1261, PNUR 1201, PNUR 1221, PNUR 1250
		J:	Course for which this Course is a Prerequisite PNUR 2330, PNUR 2301, PNUR 2321, PNUR 3341, PNUR 2351, PNUR 2361

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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 domain (person, environment, health, psychiatric nursing) to integrate knowledge, skills and attributes related to clinical procedures when caring for the person experiencing an on-going health challenge. Course Content: • chest auscultation · measuring intake and output • care of indwelling catheter • application of condom drainage • O₂ therapy (low flow system, nasal cannula, simple face mask, high flow system) • administration of oral, topical, inhalant, nebulizing medications • preparation and administration of subcutaneous injections preparation and administration of intradermal injections • care of the body after death isolation techniques • simple neurovascular assessment • care of client in seclusion/restraint • neurological assessment • preparation and administration of: IM/Z track injections medication via s.c. "butterfly" • pre and post operative care including ECT, surgical and diagnostic treatments • surgical asepsis • donning sterile gloves · collection of urine via urinary catheter • care and maintenance of nasogastric feeding tube • providing nutrition and medication via feeding tubes (nasogastric and gastric) • use and care of feeding pumps • pediatric medication administration 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. 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. Means of Assessment This 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 is assessed on an individual basis based on the Douglas College PLAR guidelines.

Course Designer(s)

Education Council / Curriculum Committee Representative

Dean / Director

Registrar

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