			Lake Land									
COLIDSE NILIMBED.		PNC-054C	Course Inform			Nursing Clir	nical III					
COURSE NUMBER: PNC-054C  SEM CR HRS: 2.0 Lecture:		TITLE: (30 Characters Max		Practical Nursing Clinical III  Lab: 0.0 ICC			CB Lab: 6.0		ECH:	6.0		
Course Level:			Career/Technical  Dev Ed/ Not in Degree Audit		Clinical Practicum:	6.0	Work-b Learni	ased	0.0	WBL ECH:	0.0	
COURSE PCS # 12 - 51.3901			IAI Code		N/A			Contact Hours (Minutes/Week)				
Repeatable (Y/N):	N	Pass/Fail (Y/N):	Y Variable Credit (Y/N):	N	Min:	Max:		16 Wks	300	8 Wks	600	
Prerequisites:		PNC-049 or equivalent, PNC-0	050, PNC-052, PNC-053	•								
Corequisites:		Must be concurrently enrolled	with PNC-054 and pass both	courses	in the same semes	ster						
Catalog Description: (40 Word Limit)		This clinical course is a continu provide health promotion, ma preparation for entering the w	intenance and restoration for								to	
List the Major Course Segments			(Units)		Contact Lecture Hours		Contact Lab Hours		Clinical Practicum		Work-based Learning	
Leadership and professionalism							12 12					
Immunity, inflammation and infection  Gas exchange								2				
Perfusion						2						
Clotting				TOTAL	0	0	0 96		(	)		
				TOTAL	0	U		7	O		)	
			EVALUA1	ION								
QUIZZES  EXAMS EXAMS				ORAL PRES PAPERS								
LAB WORK PROJECTS			COMP FINAL			OTHER 🗹						
PU VOLUME/EDIT	AUTH JBLISH TON/I	TLE: Pharmacology: A Patient- IOR: McCuistion, Vuljoin, DiMa HER: Elsevier URL: 11th edition ATE: 2023		Mosb Skidm Elsevi	y's NRSG DRUG Re ore-Roth	ference						
	TI	TLE: Cooper and Nursing Sup	ply Kit									
MAJOR CO	OUR	SE SEGMENT	HOL	JRS			LEAR	NING (	OUTCO	MES		
Leadership and professionalism			12		The student will be able to:  1. Summarize ethical and professional principles as applied to nursing and health care. 2. Design a professional resume. 3. Critique similarities and differences in the curriculum of the LPN/LVN, ADN, diploma, BSN, MSN and PhD nursing programs. 4. Demonstrate appropriate medication administration techniques. 5. Demonstrate appropriate use of informatics and technology in the clinical setting and simulation.							
Immunity, inflammation and infection			12			1. Demonstrate assessment of the client with altered immunity. 2. Interpret diagnostics in planning care for clients with various inflammatory conditions. 3. Distinguish between illness conditions of altered immunity, inflammation and infection. 4. Develop nursing interventions related to altered immunity, inflammation and infection.						

DATE
REQUIRED COURSE

ELECTIVE COURSE

AHD DIVISION

NEW COURSE
REVISION

Gas exchange	24	Prepare the care of clients undergoing diagnostic test to evaluate oxygenation.     Compare the nursing assessment and interventions indicated for a client with varying oxygenation issues.     Demonstrate oropharyngeal and deep suctioning to promote gas exchange.     Collaborate with a respiratory therapist in addressing the concept of gas exchange.
Perfusion	24	1. Compare nursing assessment and interventions for a client with angina vs. myocardial infarction. 2. Plan the preparation and care of clients undergoing cardiac diagnostic tests. 3. Distinguish between assessment findings for chronic and acute arterial and venous disorders. 4. Organize methods of cardiovascular health promotion in the community.
Clotting	24	1. Organize the components of the hematologic system and describe their role in oxygenation and hemostasis. 2. Plan nursing care for clients undergoing common therapeutic measures for disorders of the hematologic system. 3. Assess specific anatomic and physiologic factors that affect the vascular system and tissue oxygenation. 4. Organize nursing care related to tests and procedures used to diagnose selected vascular disorders. 5. Construct a plan of nursing care for clients with selected vascular disorders.
	96	

Outcomes*	At the successful completion of this course, students will be able to:
Course Outcome 1	Perform appropriate communication strategies to enhance client care and interprofessional collaboration.
Course Outcome 2	Construct nursing care plans to plan care for clients with a variety of healthcare situations.
Course Outcome 3	Demonstrate ethical and professional behaviors in the academic and clinical settings.
Course Outcome 4	Demonstrate comprehensive knowledge of nursing science while making clinical judgments.
Course Outcome 5	Perform selected nursing skills safely and accurately.
Course Outcome 6	Manage informatics and technology in the academic and clinical settings.
Primary Laker Learning Competency	Critical Thinking: Students connect knowledge from various disciplines to formulate logical conclusions.
Secondary Laker Learning	
Competency	Professional Skills & Ethics: Students demonstrate professional skills and ethical accountability.

<sup>\*</sup>Course and program outcomes will be used in the software for outcomes assessment and should include at least 1 primary and 1 secondary Laker Learning Competency. Limit to 3-5.