

RN to Clinical Nurse Leader (Post ADN or Diploma)

Plan of Study, part-time, revised 4/24

42 credits, 56 clinical hours. 500 CNL immersion hours

		Pre-requisite/
SUMMER YEAR 1 (6 CREDITS)	CREDITS	co-requisite*
NUIP 4200: Pathophysiology	4-0-0-4	·
GNUR 6060: Culture & Health (or summer year 2)	2-0-0-2	
FALL YEAR 1 (10 CREDITS)		
GNUR 6054: Research & Biostatistical Process for Health Care	4-0-0-4	
GNUR 6056: Health Policy: Local to Global (or summer semester year 2)	3-0-0-3	
Graduate Elective (if Community Health was completed during ADN program)	?-?-?-3	
SPRING YEAR 1 (7 CREDITS)		
GNUR 5260: Care Environment Management I & Leading Teams	3-0-0-3	
GCNL 5230: Theory for Research and Nursing Practice	1-0-0-1	
GNUR 6010: Advanced Pathophysiology	3-0-0-3	NUIP 4200
SUMMER YEAR 2 (3 CREDITS: 56 clinical hours)		
GCNL 5150: Clinical Practice & Decision Making: Community Health Nursing	2-0-1-3	
(* If course was completed during ADN program, 3 credits of Graduate Nursing		
electives must be completed in Fall Year 1.)		
FALL YEAR 2 (9 CREDITS: 140 CNL immersion hours)		
GCNL 5240: Leadership Seminar: Microsystem Analysis & Capstone Development	1-0-2-3	Taken final fall
011110 5070 0 5 1 1 1 1 1	250050	semester
GNUR 5270: Care Environment Management II	2.5-0-0.5-3	GNUR 5260
GNUR 6058: Nursing, Ethics and the Larger Healthcare Arena	3-0-0-3	
SPRING YEAR 2 (10 CREDITS: 360 CNL immersion hours)		
GCNL 5250: CNL in the Health Care System	1-0-2-3	Prerequisite: GCNL
*An additional 24 CNL immersion hours will be completed in the form of a		5240
Professional Portfolio.		Corequisite: GCNL
		5991
GCNL 5991: CNL Role Immersion & Capstone	1-0-4-5	Successful
		completion of all
		required courses in
		the previous
CNUID COES, Enidomialogy 9 World Hookk for an incompany of the	2002	semesters.
GNUR 6052: Epidemiology & World Health (or spring semester year 1)	3-0-0-3	
TOTAL CREDIT HOURS	42	

Each SON course is identified by a 4-digit academic credit nomenclature: the first digit denotes the classroom hours, the second digit denotes the lab hours, the third digit denotes the clinical hours (1 credit = 56 hours), and the fourth digit denotes the total credits earned.