Nursing (LPN to RN - Direct Entry)

Students who complete the RVCC Licensed Practical Nursing (LPN) Program may wish to apply for direct entry to the ASN-RN (Associate of Science Degree in Nursing) Program. There are limited spaces available and selection is based on:

- Successful completion of the RVCC LPN Program within the past two (2) years
- Current PN license
- Entry into the program is very competitive. Grade point average (GPA) for nursing courses will be considered during the admissions process.

Program: Registered Nursing **Type:** Associate of Science

Direct Entry Prerequisite Courses

Item #	Title	Credits
NURS 105R	Professional Concepts in Nursing	1
NURS 110R	LPN Nursing Care I	7
NURS 120R	LPN Nursing Care II	7
NURS 230R	LPN Nursing Care III	7
BIOL 201R	Anatomy and Physiology I	4
BIOL 202R	Anatomy and Physiology II	4
PSYC 101R	Introduction to Psychology	3
PSYC 114R	Human Development	3
ENGL 102R	College Composition	3-4
Math Elective	Math Elective	3-4

ASN - RN Third Semester

Item #	Title	Credits
ADNR 220R	Nursing Care III	9
_	BIOL 205R or Micro Elective	4

ASN -RN Fourth Semester

Item #	Title	Credits
ADNR 230R	Nursing Care IV	10
ADNR 235R	Nursing Seminar II	1
	Humanities/Fine Arts/World Language Elective	3
	Total credits:	69-71

Category Descriptions

BIOL 205R or Micro Elective

Credits: 4

Take Microbiology at RVCC or transfer in an equivalent

Credits

BIOL 205R

Masquerade as CleanCatalogAdmin Submitted by CleanCatalogAdmin on Wed, 08/07/2019 - 18:29 Microbiology CreditsProgram

This is a comprehensive study of the basic principles of microbiology. Emphasis is placed on understanding the variety and differences of microbes and their relationship to humans. A survey of the morphology, physiology, genetics and classification of bacteria, viruses and other organisms and their relationship to sanitation and infectious diseases are emphasized.

Laboratory work parallels lecture topics and includes microscopy, study of various microorganisms, biochemical analysis and biological experimentation. Laboratory exercises are highly-sequenced, outcome-driven, and require cognitive, psychomotor, and application of technical laboratory skills.

BIOL XXXR

Masquerade as jcournoyer@ccsnh.edu Submitted by jcournoyer@ccsnh.edu on Fri, 08/13/2021 - 14:10 Microbiology Elective CreditsProgram 4

Transfer in a Microbiology for Healthcare type course in lieu of BIOL205R Microbiology.

Off

Humanities/Fine Arts/World Language Elective

Credits: 3 Credits Off