Nursing, Advanced Placement - Associate in Applied Science (052ap)

A licensed practical nurse (LPN) who wishes to expand their role in the nursing field can earn an associate degree in nursing through an advanced placement process. This process permits the LPN to receive credit in escrow for certain ADN/NRS courses. Qualified applicants must have graduated from an accredited nursing school and are currently licensed to practice as an LPN. In addition, the LPN must complete the general education prerequisites comparable to the traditional ADN student.

The path for advanced placement begins **only** in the fall semester after application and acceptance into the program.

The student must declare their desire to proceed as full - or part-time on the AP application. All general courses need to be completed prior to the second year of the ADN program. Sequencing for full-time and part-time ADN students is as follows:

Semester	Fall	Spring	Fall	Spring
Full-time second-year ADN	NRS 245	NRS 244		
sequence	OB (8-weeks)	PEDS (8-weeks)		
	NRS 243	NRS 246		
	Med Surg (16-weeks)	Mental Health (8-weeks)		
		NRS 247		
		Transition into Practice		
		(16-weeks)		
	12.5 Credits	12.5 Credits		
Part-time second and third	NRS 245	NRS 244	NRS 243	NRS 247
year ADN sequence	OB (8-weeks)	PEDS (8-weeks)	Med Surg (16-weeks)	Transition into Practice
		NRS 246		(16-weeks)
		Mental Health (8-weeks)		
	3.5 Credits	6.5 Credits	9 Credits	6 Credits

Program Contacts at Sauk Valley Community College

- Academic Advising, 815-835-6354
- Pamela A. Eubanks, MSN, RN. Dean of Health Professions, 815-835-6376

Advanced Placement path:

- 1. Complete the College's general admission procedure.
- 2. Submit a transcript from a school of practical nursing (and copy of valid license).
- 3. Complete the following courses with a grade of "C" or above:
 - BIO109 Human Anatomy & Physiology I (4 Semester Hours)
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BIO110 - Human Anatomy & Physiology II (4 Semester Hours)

• CHE102 - Introduction to Chemistry (3 Semester Hours)

OR

CHE103 - Introduction to Chemistry (4 Semester Hours)

OR

ONE YEAR HS CHEMISTRY WITH A GRADE OF "C" OR HIGHER WITHIN THE LAST 5 YEARS

- ENG101 Composition I (3 Semester Hours)
- FYE101 First Year Experience (1 Semester Hours)
- MAT078 Prep. Math for Non-STEM Majors (4 Semester Hours)

OR

MAT081 - Intermediate Algebra (4 Semester Hours)

OR

MAT PLACEMENT AT COLLEGE LEVEL (MAT 115/240) USING AN APPROVED, VALID PLACEMENT OPTION

OR

HIGHER (MAT 240 RECOMMENDED FOR BSN COMPLETION)

- NRS143 Pharm for Nursing I (1 Semester Hours)
- NRS144 Pharm for Nursing II (1 Semester Hours)
- NRS152 Med Surg Nursing I, Modified (6 Semester Hours)
- PHL101 Intro to Logic/Formal Reason (3 Semester Hours)

OR

PHL102 - Introduction to Philosophy (3 Semester Hours)

OR

PHL103 - Ethics and Social Policy (3 Semester Hours)

OR

PHL104 - World Religions (3 Semester Hours)

• PSY103 - Introduction to Psychology (3 Semester Hours)

4. Skill Level Assessment.

The applicant must complete second semester nursing skills assessments as outlined in the Nursing Skills Booklet.

5. Credits in escrow.

The applicant will receive a total of 13 hours credits: Ten (10) hours for the ADN first semester NRS 140 course; and three (3) NRS elective credits upon admission to the advanced placement program.

Note:

All requirements must be completed by the end of the Spring or Summer semester of the year before the applicant wishes to apply to the program.