

PURDUE UNIVERSITY NORTHWEST

College of Nursing - Online RN-BSN Program

Transfer Articulation – Associate Degree in Nursing for Prairie State College

| Purdue University Northwest | Credit Hours | Prairie State College | Credi Hours |
|--------------------------------------------------------------------------------------------------------------|--------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| | _ | Requirements (17 credit hours): | |
| | | logy, Chemistry, Math, Pharmacology. Any combination | of credit |
| | 1 | o credit or developmental courses cannot be applied. | |
| BIOL 213 Human Anatomy & Physiology I | 4 | BIOL 221* Human Anatomy & Physiology I | 4 |
| BIOL 214 Human Anatomy & Physiology II | 4 | BIOL 211* Human Anatomy & Physiology II | 4 |
| BIOL 221 Intro to Microbiology | 4 ' | BIOL 222* Microbiology | 4 |
| College Level Biol/Math/Sci/Chem/Pharm | 5 | NUR 101* Basic Care Concepts (7 Cr Hr) NUR 102* Acute Care Concepts (8 Cr Hr) NUR 201* Family Care Concepts (11 Cr Hr) NUR 202* Advanced Care Concepts (11 Cr Hr) (Use 5 credit hours from the above courses to meet math/pharm requirements) | 5 |
| Hum./SS may include but are not limited to: Hum be any college level course for credit that has no | nan Growth 8 ot been applie | ree Electives Requirement (30 credit hours): Dev, Sociology, Child Psych, Nutrition or other. Free ele d to any other requirement within the student's curricu courses cannot be applied. | |
| PSY 120 Elementary Psychology | 3 | Area E: PSYCH 102* Introduction to Psychology | 3 |
| COM 114 Fund. of Speech Communication | 3 | Area A: COMM 101* Principles of Communication | 3 |
| Social Science or Humanities elective | 3 | Area B: Humanities and Fine Arts* | 3 |
| Social Science or Humanities elective | 3 | Student Preferred Choice: Area B or E | 3 |
| Social Science or Humanities elective | 3 | Student Preferred Choice: Area B or E | 3 |
| Social Science or Humanities elective | 3 | Student Preferred Choice: Area B or E | 3 |
| Free Elective 1 | 3 | <u> </u> | 7 |
| Free Elective 2 | 3 | Student Preferred Choices: Area B, C, D, or E | |
| Free Elective 3 | 3 | - | 5 |
| Free Elective 4 | 3 | Extra ASN Nursing Credits* | |
| | | ics Requirement (9 credit hours): s and college level statistical methods course | |
| College level writing compo | | Area A: ENG 101* Composition I | 3 |
| | 3 | 7 (Cd 7 (Cd 7 Cd 101 Cd 11) Cd 11) Cd 11 | |
| ENGL 104 English Composition 1 ENGL 105 English Composition 2 | 3 | Area A: ENG 102 Composition II | 3 |
| ENGL 104 English Composition 1 | | | |
| ENGL 104 English Composition 1 ENGL 105 English Composition 2 SOC 382 Statistics for Sociology Lower Divisi | 3 3 on Nursing R | Area A: ENG 102 Composition II | 3 |

^{*}Courses are a part of the student's ADN curriculum.

Nursing Coursework

1. Courses specified by title at partnering college have already been articulated as acceptable transfer to PNW to meet requirements. Courses may transfer in to PNW as *undistributed credit* (UND or XXX) – these courses are accepted toward program requirements.

(surplus credit - 5 credits to be applied toward

towards Free Electives)

Math/Science requirement and 5 credits to be applied

2. Courses that are listed by title are part of the student's curriculum based on the Prairie State College 2019–2020 Catalog.

30

- Students can also look up course for course transfer credit equivalencies to see what following link: https://ssb-prod.pnw.edu/dbServer_prod/bzwtxcrd.p_select_info
- 4. Nursing credit taken beyond the required 30 credits can be applied to Free Electives if needed
- 5. 2.3 minimum cumulative GPA required; students must have a C or better in all transfer coursework
- 6. Indiana State Board of Nursing Requirement 848IAC 1-2-17 states Math and/or Sciences may be integrated into nursing courses therefore lower division nursing credit, when applicable, may be applied to the 17 credit hours of Math/Science/Pharmacology Requirement.

40