

## Fact Sheet for Transition Nursing – LPN to ADN

### Program Ready Coursework:

- BIO 210 – Anatomy and Physiology I
- BIO 211 – Anatomy and Physiology II
- ENG 101 – English Composition I
- MAT 120 – Probability and Statistics or MAT 110 College Algebra\*
- PSY 201 – General Psychology
- Humanities or Fine Arts Elective – See list in College Catalog

\*Students planning to pursue a BSN after completion of the ADN program should enroll in MAT 120. MAT 120 is required by 4 year BSN programs.

### Minimum GPA and Course Grade Requirements:

- Minimum of 2.5 in Program Ready Coursework
  - Program Ready GPA Calculator can be found at [https://websrv.ptc.edu/program\\_ready\\_gpa\\_calc](https://websrv.ptc.edu/program_ready_gpa_calc)
- Minimum 2.0 Overall PTC GPA
- Minimum grade of C in all General Education Coursework
- Possess and maintain an unencumbered, active Practical Nursing license
- No unsuccessful attempts in a Transition Nursing program as a licensed PN

### Testing Requirement:

- NLN Foundation of Nursing Exam - NLN scores expire after 3 years
- Students may only take NLN one time within the three year period. If multiple scores are submitted, only the earliest score within three years will be considered.
- 65% within 3 years
- If you have NLN scores from another school, email a copy of those scores to [graham.b@ptc.edu](mailto:graham.b@ptc.edu)

### Program Location and Duration

- Greenwood Campus (Fall Start)
- Laurens Campus (Summer Start)
- Three semesters after program admission
- Program is 4-5 days a week, in person, during the day. Clinicals may be nights and weekends.

### Program Application Process:

- Acceptance into PTC's Associate Degree Program is competitive and limited to 40 students:
- Students **apply August 1 – 16 for Fall start on Greenwood Campus, Late Term-10 weeks (September)**
- Students **apply February 1 – 16 for Summer start on Laurens Campus, Full Term-10 weeks (May)**  
**(new application date effective 2021)**
- See **Program Application Worksheet** on the website for breakdown of points.