

## Associate Degree Nursing • Associate in Applied Science

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### OCCUPATIONAL PROGRAM

Total Credit Hours: 64

Colleague Code: AAS.ADN

Curriculum Code: ADN 204

### Recommended Course Sequence:

First Semester: [ADN 110](#), [ADN 111](#), [ADN 112](#), [BIO 175](#)

Second Semester: [ADN 120](#), [BIO 176](#), [PSY 101](#)

Third Semester: [ADN 230](#), [ADN 231](#), [BIO 220](#), [EGL 101](#)

Fourth Semester: [ADN 240](#), [ADN 241](#), [ADN 242](#), [EGL 102](#), [SOC 101](#)

### Program Information:

- This program is designed for students interested in becoming registered nurses.
- Students who complete the program are eligible to sit for the National Council Licensure Examination for Registered Nurses (NCLEX-RN).
- Career cluster includes registered professional nurse (R.N.) in acute care hospital, medical clinic, mental health facility, nursing home, school, industry and community health agency.
- All nursing students must earn a minimum grade of C in all nursing courses. Students who fail to achieve a C in a nursing course may repeat the course one time. If they fail to earn a minimum grade C on the second attempt, they will be dismissed from the program. Failure to earn a minimum grade of C in a second nursing course, even though the first course may have been successfully repeated, is also grounds for dismissal. Only one re-admission is allowed.
- [BIO 175](#), [BIO 176](#), [BIO 220](#), [PSY 101](#) and [SOC 101](#) must be successfully completed with a minimum grade of C. If a minimum grade of C is not earned the course must be retaken.
- All science courses must have been completed with a minimum grade of C within the last five years.
- Please check the course descriptions for prerequisites to BIO courses.
- Students must have a current physical, show proof of immunizations and pass a drug screen and fingerprint background check prior to the start of the program.
- Students must show proof of CPR certification for health care providers from either the American Heart Association or the American Red Cross Professional Rescuer at the start of the program and maintain certification throughout the program.
- Students who are current LPNs should refer to the [LPN to ADN Transition Requirements](#) for entrance into the ADN program.
- This applied science program of study must be taken in its entirety to meet degree requirements.
- This course is conducted on a limited-enrollment basis. Admission to this program involves additional procedures.
- This program has been articulated with Benedictine University at Springfield, Chamberlain College of Nursing, Indiana Wesleyan, Methodist College of Nursing and Millikin University as a 2 + 2 program if taken in its entirety.
- This program has been articulated with St. John's College as a dual admission program if taken in its entirety.

### For Program Information Contact:

Health Professions Department at 217.786.2445  or 217.786.4913  or see a health professions advisor.

### Admission to the Program:

1. Submit the LLCC admission worksheet.
2. Be a high school graduate or have a GED certificate.
3. Have a minimum composite ACT score of 21, or ACT of 19 to 20 with 24 program-specific college hours that includes one science course, one communication course and one social science course. Students must earn a minimum grade of C in the courses.
4. Complete [CHE 100](#) or [CHE 101](#) with a minimum grade of C within the last five years or one year of high school chemistry with a minimum grade of C and within the last five years ago.
5. Take the LLCC placement test and demonstrate placement out of [EGL 099](#). If the ability is not demonstrated, the courses of [EGL 098](#) and/or [EGL 099](#) must be satisfactorily completed.
6. Take the LLCC placement test and obtain scores that demonstrate placement out of MAT 096. If this ability is not demonstrated, the courses of [MAT 094](#) and [MAT 096](#) or [MAT 087](#) and [MAT 097](#) must be satisfactorily completed with a minimum grade of C.
7. Take the LLCC placement test and demonstrate placement out of [RDG 099](#). If the ability is not demonstrated, the courses of [RDG 098](#) and/or [RDG 099](#) must be satisfactorily completed.
8. Submit the nursing application.
9. Have a minimum GPA of 2.5 for all previous college courses or high school GPA (four point scale). High school GPA will be considered until the student has completed nine hours of program-specific courses.
10. Have a minimum GPA of 2.0 for all previous LLCC college-level courses.
11. Give evidence of satisfactory physical and emotional health required of practitioners to carry out the tasks of this occupation.

Application and admission to the program is a separate procedure from application and admission to LLCC. The ADN program uses a selective admissions process. Prospective students' applications are ranked based on several criteria such as ACT score, grade point average, college science courses grades and previous academic achievement.

Applications will be accepted during specified time periods for fall and spring admissions. Further information can be found at: <http://www.llcc.edu/associate-degree-nursing>

### Required General Education Courses (24 credits)

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|---------------------------|---------------------------------|-----------|
| • <a href="#">EGL 101</a> | Composition I                   | 3 credits |
| • <a href="#">EGL 102</a> | Composition II                  | 3 credits |
| • <a href="#">BIO 175</a> | Human Anatomy and Physiology I  | 4 credits |
| • <a href="#">BIO 176</a> | Human Anatomy and Physiology II | 4 credits |
| • <a href="#">BIO 220</a> | Microbiology                    | 4 credits |
| • <a href="#">PSY 101</a> | Introduction to Psychology      | 3 credits |
| • <a href="#">SOC 101</a> | Introduction to Sociology       | 3 credits |

**Required Program Courses (40 credits)**

- [ADN 110](#) Introduction to Nursing 6.5 credits
- [ADN 111](#) Introduction to Pharmacology 2.5 credits
- [ADN 112](#) Health Assessment 3 credits
- [ADN 120](#) Nursing II 8 credits
- [ADN 230](#) Adult Health I 5 credits
- [ADN 231](#) Adult Health II 5 credits
- [ADN 240](#) Critical Care Nursing 4 credits
- [ADN 241](#) Special Populations 4 credits
- [ADN 242](#) Nursing Leadership 2 credits

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**Up one level:**

[Nursing Programs](#)