

Associate Degree Nursing Curriculum (Advanced-Placement Option)

BIOS-2250 Physiology & Anatomy 1	4 cr.
BIOS-2260 Physiology & Anatomy 2	4 cr.
CHEM-1050 Introductory Chemistry	4 cr.
ENGL-1010 English Composition 1	3 cr.
PSYC-1810 Introduction to Psychology	3 cr.
PSYC-2150 Life Span: Human Growth & Development	3 cr.
BIOS-2050 Nutrition & Diet Therapy	3 cr.
BIOS-2460 Microbiology	4 cr.
ADNR-1132 Pathophysiology 1	2 cr.
ADNR-1134 Pathophysiology 2	2 cr.
Must be College Algebra Ready	

Advanced Placement Students must provide proof of an unencumbered LPN license.

2nd Year - Fall Semester

2.5 cr.
3 cr.
0 01.
4 cr.
2.5 cr.
2 cr.

^{*}Advance Placement students may take Health Assessment prior to beginning nursing program

Total Cr. 14

Total ADNR Nsg Theory Hrs. 150

Total Lab/Clinical Hrs. 165

2nd Year – Spring Semester

cr.
cr.
cr.
cr.

Total Cr. 12

Total ADNR Nsg. Theory Hrs. 112.5

Total Lab/Clinical Hrs. 202.5



Total ADNR Nursing Courses Hrs (includes ADNR Pathophysiology). 322.5 Total ADNR Nursing Lab/Clinical Hrs. 367.5

General Education Credits:28Total ADNR Nursing Credits:30Total Program Credits:58

Revised/Approved 6/30/20