

Associate Degree Nursing Curriculum (Advanced-Placement Option)

Required Prerequisite Courses (*Required: Fall 2024 Nursing Program Admission)

BIOS-2250 Physiology & Anatomy 1/Lab	4 cr.
BIOS-2260 Physiology & Anatomy 2/Lab	4 cr.
CHEM-1050 Introductory Chemistry/Lab	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/Lab	4 cr.
ADNR-1132 Pathophysiology 1	2 cr.
ADNR-1134 Pathophysiology 2	
*ADNR-1160 Health Assessment/Lab	2 cr
Must be College Algebra Ready	

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

Fall Semester

ADNR-2112 Care of the Older Adult	2.5 cr.
30 hrs. theory; 22.5 hrs. lab/clinical	
ADNR-2126 Psychiatric /Mental Health Nursing	3.0 cr.
37.5 hrs. theory; 22.5 hrs lab/clinical	
ADNR-2141 Adult Health and Illness III	4 cr.
30 hrs. theory; 90 hrs lab/clinical	
ADNR-2122 Principles of Pharmacology 2	2.5 cr.
30 hrs theory; 15 hrs. lab	

Total Cr. 12.0 Total ADNR Nsg Theory Hrs: 127.5 Total Lab/Clinical Hrs: 150

Spring Semester	
ADNR-2175 Transition to Nursing Practice	3.5 cr.
22.5 hrs. theory/90 hrs. clinical	
ADNR-2124 Principles of Pharmacology 3	1.5 cr.
22.5 hrs. theory	
ADNR-2134 Maternal Child Nursing	3.5 cr.
37.5hrs. theory; 45 hr. lab/clinical	
ADNR-2151 Adult Health and Illness IV	3.5 cr.
30 hrs. theory; 67.5 hr. lab/clinical	

Total Cr.12.0Total ADNR Nsg. Theory Hrs:112.5Total Lab/Clinical Hrs.202.5



58

Total ADNR Nursing Courses Hrs (includes ADNR Pathophysiology & ADNR Health Assessment). Total ADNR Nursing Lab/Clinical Hrs.		322.5 367.5
General Education Credits:	30	
Total ADNR Nursing Credits:	28	

Total ADNR Nursing Credits:	
Total Program Credits:	

Revised 12/1/23 JB