

Associate of Applied Science in Registered Nursing
LPN to RN Transition Program (0710)

Student: _____ Advisor: _____ Date: _____

ENGLISH Six (6) hours required

- ____ ENG113 English Composition I* (F,S)
____ ENG123 English Composition II** (F,S)

NOTES

MATHEMATICS Three (3) hours required

- ____ NSG203 Math for Nurses*** (F,S)

SOCIAL SCIENCES Six (6) hours required

- ____ PSY203 General Psychology (F,S)
____ PSY213 Developmental Psychology (F,S)

COMPUTER SCIENCE Three (3) hours required

- ____ CST113 Computer Applications (F,S)

NATURAL SCIENCES Twelve (12) hours required

- ____ BIOL2443 Human Anatomy (F)
____ BIOL2441L Human Anatomy Lab (F)
____ BIOL2213 Human Physiology (S)
____ BIOL2211L Human Physiology Lab (S)
____ BIOL2013 Microbiology**** (F,S)
____ BIOL2011L Microbiology Lab (F,S)

NUTRITION Three (3) hours required

- ____ NTR213 Nutrition (F,S)

All of the above classes **must be completed** before starting RN coursework.

REGISTERED NURSING Thirty-three (33) hrs required

- ____ NSG219 Nursing Process I*****
____ NSG213 Nursing Practicum I*****
____ NSG216 Nursing Process II*****
____ NSG223 Nursing Practicum II*****
____ NSG218 Nursing Process III*****
____ NSG211 NCLEX-RN Preparation*****
____ NSG233 Nursing Practicum III*****

Total hours AAS Registered Nursing 66 hours

**Refer to the Placement Score Chart in the UARM catalog for the scores required for enrollment in English Composition I*

*** Complete ENG113 English Composition I with a "C" or better*

****Student enrolling in NSG203 must have completed the first semester of LPN classes.*

*****Microbiology: Must be an LPN or complete Biology or A&P I or Chemistry with a "C" or better.*

******Requires acceptance into the LPN to RN transition program.*

Anatomy & Physiology I & II will be accepted only if both were taken at the same institution.

ALL PRE-REQUISITE AND NURSING COURSES MUST BE COMPLETED WITH A GRADE OF "C" OR BETTER.