Students Planning for Nursing Clinical Application

- 1) Focus your schedule on completing the Nursing Non-Clinical Courses as quickly as possible.
- 2) When scheduling additional courses any semester, consider taking courses listed as Additional Courses Towards the Health Sciences AA
- Plan to complete all courses in one or two attempts. A third attempt at COM 121, COM 131, MAT 150, BIO 250, BIO 255, BIO 280, PSY 130, SOC 130, or any PHI course will disqualify you from clinical consideration.
- 4) A total of 12 repeated credits in all courses listed in 3 above will disqualify you from clinical consideration.
- 5) Meet with an advisor to get direction on the specific course sequence needed for clinical application.
- 6) Apply for the following Fall clinical no later than the due date in December.

Why are there additional Health Sciences courses I may take? If you are not admitted to your clinical program, decide to transfer to another college, or wish to graduate with this Associate's degree, you are already in the right program of study to meet your needs.

May I graduate from RACC with both the Nursing AAS and the Health Sciences AA degrees?

Yes. If you complete the required courses for both the Nursing AAS and Health Sciences AA, you can be awarded both degrees.

RACC Nursing Non-Clinical Courses
ORI 102
COM 121
COM 131 or COM 141
Choose one PHI course
MAT 150
CHE 120 (if needed for BIO 150 pre-requisite)
BIO 150 (if needed for BIO 250 pre-requisite)
BIO 250
BIO 255
BIO 280
PSY 130
SOC 130

Additional Courses Towards the Health Sciences AA

EHR 100

EHR 210

Choose one additional course from (ART, HUM, MUS, ENG)

IFT 110

ENV-130

Additional 4-credit science course or CHE-120 or BIO-150

Additional Electives Towards Health Sciences AA

Choose 9-10 Credits of Elective Courses

ACC 105

ASL 100, 105, 110, or 115

BUS 200, or 201

HEA 110 or 161

PHY 120 or 150

NUR 100

SPA 101 or 102

Please see the point sheet on the back of this page for details on the points obtained towards consideration in the competitive clinical application process.