Name: ________________________________

(FA_1) ( ) CORE AREA 1: Freshman Component (B) ENG 120 Research & Writing (3 credits) _____________

(FA_1) MATH 102-Elementary Algebra OR
( ) CATEGORY 5: Scientific Quantitative & Critical Reasoning
MATH 109-Statistics (3 credits) _____________

(SP_1) ( ) CORE AREA 5: Scientific Quantitative & Critical Reasoning
(SP_1) ( ) BIO 180-Microorganisms _____________
(SP_1) ( ) BIO 181-Microorganisms Lab _____________

(SP_1) ( ) CORE AREA 2: Religious & Philosophical Inquiry (3 credits) _____________
RLST 100-Intro to Religious Studies

(SU_1) ( ) CORE AREA 7: Analysis of Individuals & Society (3 credits) _____________
SOC 108-Human Growth & Development

MAJOR REQUIRED COURSES
Student must obtain a "C" or above in all of the following
(FA_1) ( ) BIO 240- Human Anatomy & Physiology I (3 credits)
(FA_1) ( ) BIO 241- Human Anatomy & Physiology I Lab (1 credit)
(SP_1) ( ) BIO 250- Human Anatomy & Physiology II (3 credits)
(SP_1) ( ) BIO 251- Human Anatomy & Physiology II Lab (1 credit)
(FA_1) ( ) CHEM 111- Chemistry of Life (3 credits)
(FA_1) ( ) CHEM 112- Chemistry of Life Lab (1 credit)
(SP_1) ( ) RES 101- Introduction to Respiratory Therapy (3 credits)
(SU_1) ( ) RES 110- Respiratory Therapy I (3 credits)
(SU_1) ( ) RES 111- Respiratory Therapy Care Equipment I (1 credit)
(FA_2) ( ) RES 120- Respiratory Therapy II (3 credits)
(FA_2) ( ) RES 121- Respiratory Care Equipment II (1 credit)
(SU_1) ( ) RES 122- Respiratory Pharmacology (2 credits)
(FA_2) ( ) RES 205- Cardiopulmonary Path and Diagnostic Procedures (4 credits)
(FA_2) ( ) RES 212- RT Clinical Practicum I (8 credits)
(SP_2) ( ) RES 201- Pediatric and Neonatal Resp. Care (2 credits)
(SP_2) ( ) RES 223- RT Professional Seminar (3 credits)
(SP_2) ( ) RES 221- RT Clinical Practicum II (11 credits)