

## MGA

### Academic Program - Course Schedule and Learning Outcomes

*Campus:* Macon/Cochran/WR      *College/School:* SOHNS      *Department:* Respiratory Therapy

*Academic Degree:* Associate      *Major:* Health Science      *Track (if applicable):* NA

#### What are the Program Learning Outcomes?

*A learning outcome is a description of the knowledge, skills and abilities you will gain as you complete your coursework.*

1. Demonstrate a collegiate competency to read critically and communicate ideas in well-developed written formats and solve problems using scientific principles.
2. Demonstrate knowledge of quantitative analysis to solve quantitative problems using mathematical functions and concepts and coherently express solutions in verbal, numerical, graphical, or symbolic forms.
3. Analyze effectively the complexity of human behavior and development.
4. Apply basic knowledge and skills as it pertains to health communications, concepts and theories, and cultural sensitivity, and cultural competency in relations to human health related issues.

#### What courses do I need to take to graduate from this program?

Entering Class	Academic Year		
	Fall (15 hours)	Spring (15 hours)	Summer (varies)
Freshman  Students to meet with advisors to assure academic alignment with degree plans.	Course (Delivery Format)  ENGL 1101 (Face-Face, Online) MATH 1101, 1111, 1112, 1113, 1251 (Face-Face, Online) HS 1003 (Face-Face, Online) BIOL 1114K/L	ENGL 1102 (Face-Face, Online) BIOL 1001 or 2107 K/L (CHEM 1211) (Face-Face) PSYC 1101 (Face-Face, Online, Hybrid) ARTS/COMM/HUMN (Face-Face, Online, Hybrid) SOCI 1101/1160 (Face-Face, Online, Hybrid)	
Sophomore	Literature Elective (Face-Face, Online) BIOL 2108 K/L (CHEM 1212) (Face-Face) BIOL 1124K/L (Face-Face, Online, Hybrid) HIST 2111/2112	MATH 1401 (Face-Face, Online) BIOL 1134K (Face-Face) HS 2000 POLS 1101 (Face-Face, Online, Hybrid) PSYC 2103 (Face-Face, Online, Hybrid)	

#### What jobs have recent graduates received after completing this program?

*Recent Graduates have received jobs with the following employers:*

**This degree does not prepare students to gain entry level employment. The intent is to provide the student with prerequisite knowledge applicable for entry into clinical programs with the School of Health and Natural Sciences or other health care related programs.**