

RRT-BHS Completion Curriculum Requirements

Length of time required to complete the RRT-BHS degree curriculum will vary, dependent upon the number of general and health studies credits awarded through transfer credit hours and the full time or part time enrollment.

122 Total Degree Hours

General Education & Health Studies Course Requirements			Respiratory Care Professional Courses			
BIO 201	Anatomy & Physiology I	4	AHS 390	Aspects of Leadership	3	
BIO 202	Anatomy & Physiology II	4	BIO or HCM Elective	Higher Level Science or a HCM Course	3	
BIO 205	Microbiology	4	BIO 401 or HSC 460	Special Topics in Biology or Independent Research	1	
CHE 115	General Chemistry	4	ENG 103 HCM 350	Writing for the Health Sciences Organizational Behavior and Development	1 3	
ENG 101	English Composition I	3	RCP 421	Clinical Internship in Respiratory Care	3	
ENG 102	English Composition II	3	RCP 433	Expanded Clinical Practice in Respiratory Care	2	
ENG *	Literature Elective	3	RCP 435	Community & Public Health for RCPs	2	
HCM 440	Legal Environment of Health Care	3				
HSC 104	Baptist College Experience	1				
HSC 301	U.S. Health Care Systems	3				
HSC 320 or MAT 201	Research for Health Professionals or Statistics	3				
MAT 110	College Algebra	3				
PHI 301	Biomedical Ethics/Values	3				
PSY 201	General Psychology	3				
PSY 301	Human Growth & Development	3				
REL*	Religion Elective	3				
SOC201	Intro to Medical Sociology	3				
SPE 211	Speech Fundamentals	3				
Total GHS Credit Hours		56	Total RC Credit Hours		18	

Professional Experience Block Credit is awarded in recognition the registered respiratory therapist credential, prior learning gained through completion of CoARC accredited programs, and specialized credentialing awarded through the NBRC and American Heart Association (AHA).

Professional Block credits awarded will not exceed 48 hours. Satisfying the professional block credit criteria will ensure that students achieve the 122 credit hours required to be awarded the bachelors of health sciences degree.