Texas State University
Department of Respiratory Care
Bachelor of Science in Respiratory Care (BSRC)
RRT to BSRC Online Completion Program

ADVISING FORM

☐ US 1100—University Seminar (Waived)
☐ BIO 1330—Functional Biology (Waived)
☐ HIM 2360—Medical Terminology (Waived)
☐ ENG 1310—College Writing I
☐ ENG 1320—College Writing II
☐ BIO 2430—Human Physiology & Anatomy
☐ BIO 2440—Principles of Microbiology OR
   ☐ BIO 2400—Microbiology
☐ PSY 1300—Introduction to Psychology OR
   ☐ SOCI 1310—Introduction to Sociology
☐ HIST 1310—History of U.S. to 1877
☐ HIST 1320—History of U.S. 1877 to Date
☐ POSI 2310—Principles of American Government
☐ POSI 2320—Functions of American Government
☐ PHIL 1305—Philosophy & Critical Thinking OR
   ☐ PHIL 1320—Ethics & Society
☐ MATH 1315—College Algebra
☐ PHYS 1310—Elementary Physics
☐ CHEM 1341—General Chemistry I
☐ COMM 1310—Fundamentals of Human Communication

☐ 3 hrs. of Fine Arts—Choose one:
   ☐ ART 2313, MU 2313, TH 2313, or DAN 2313
☐ 3 hrs. of English Literature—Choose one:
   ☐ ENG 2310, ENG 2320, ENG 2330, ENG 2340, ENG 2359, or ENG 2360
☐ 3 hrs. of Statistics—Choose one:
   ☐ HP 3325, PSY 2301, SOCI 3307, MATH 2328, or CJ 3347

☐ Foreign Language—must have two years of the same foreign language in high school or two semesters of the same foreign language in college.

☐ Writing Intensive  /9 (WI)
☐ Upper Division  /31 (3000/4000)
☐ Residency  /30
☐ Upper Division Residency  /24

RC courses only offered in semesters shown due to lock-stepped, sequenced program.
All RC courses taught online.

SUMMER—8 hours (10-week Schedule)
☐ RC 4224—Research Seminar
☐ RC 4333—Neonatal Critical Care
☐ RC 4334—Adult Critical Care (WI)

FALL—12 hours (8-week Schedule)
☐ RC 4314—Advanced Ventilator Concepts
☐ RC 4317—Pulmonary Rehabilitation
☐ RC 4309—Pulmonary Diagnostics
☐ RC 3332—Hemodynamic Diagnostics

SPRING—12 hours (8-week Schedule)
☐ RC 4221—Leadership, Management, Ed (WI)
☐ RC 4311—Interdisciplinary Healthcare (WI)
☐ RC 4211—Respiratory Care Research
☐ RC 4216—Disease Management
☐ RC 4324—Sleep Medicine and Polysom

TOTAL BSRC DEGREE—120 hours

Admission Requirements: RRT Credential and CORE/Prerequisite complete students must complete the 32-hour advanced level courses listed above to be awarded the BSRC degree.

Advance Credit: For students earning the RRT credential at a CoARC accredited community college with regional accreditation, 35 semester credit hours will be applied toward the 120 semester credit hours required for BSRC completion.

Questions about your core courses?
Contact Ms. Alyssa Ellis, Academic Advisor I, at ae21@txstate.edu
PH: 512.245.3506
Website: http://www.health.txstate.edu/RC

02/03/20