Area F Guidelines: Radiologic Sciences

Area F for majors within the Allied Health Professions consist of 18 hours of lower-division (1000- and 2000-level) courses related to the specific health professional program of study or be prerequisite to courses required in the major.

REQUIRED OF ALL STUDENTS:

Anatomy & Physiology with lab	8 hours
Physical Science/Physics with lab*	4 hours
Guided Electives**	6-10 hours
Total	18 hours

^{*} Course may be satisfied in institutional Areas A through E; in this case Guided Approved Electives (approved by the student's advisor) may be substituted to complete hours in Area F. Choose from math, science, computers, business/ management, education, health professions, developmental psychology, speech. Professional accreditation criteria for diagnostic medical sonography requires physics in Area D or F.

** Choose from statistics, precalculus, other math, science, computers, business/management, education, health professions, developmental psychology, speech. Professional accreditation criteria for radiologic sciences disciplines require either college algebra or precalculus, if not taken in Area A or D.

NOTE: For multi-credential technology track, where applicable, student must meet physics/chemistry requirements for both disciplines. Extra hours will be counted toward the major.

© Board of Regents of the University System of Georgia