

BACHELOR OF SCIENCE IN IMAGING SCIENCES SAMPLE PROGRAM COMPLETION PLANS

Computed Tomography Track*

Completion based on the need of any/all general education courses (+assuming the completion of ENGL101 and ENGL102)

<u>Trimester 1</u>	Course Name	Total: 9 credits
BIOL 144C STAT 205 ENGL 250+	Sectional Anatomy Introduction to Applied Statistics Technical Writing	3 credits 3 credits 3 credits
Trimester 2	Course Name	Total: 12 credits
IMAG 400 IMAG 480 MKTG 400 HTSC 343	Management Principles for Imaging Professionals Digital Imaging and Informatics Marketing and Social Media Legal Aspects of Healthcare	3 credits 3 credits 3 credits 3 credits
Trimester 3	Course Name	Total: 12 credits
RADS 371 RADS 372 HTCA 354 FNCE 305	Physics and Instrumentation of CT CT Imaging Procedures Leadership and Organizational Behavior Survey of Healthcare Finance	3 credits 3 credits 3 credits 3 credits
Trimester 4	Course Name	Total: 12 credits
RADS 373 RADS 420 RELB 379 RELT 368	CT Pathology and Case Studies Advanced Procedures and Technology in CT Lessons on Living: Biblical Perspectives World Religions for the Healthcare Professions	3 credits 3 credits 3 credits 3 credits
Trimester 5	Course Name	Total: 9 credits
IMAG 494 IMAG 495 IMAG 490	Issues and Trends in the Healthcare Arena I Issues and Trends in the Healthcare Arena II Case Studies in Healthcare	3 credits 3 credits 3 credits

^{*}Assumes a Fall Trimester start. If starting in other terms, course offerings may vary. Students will work with their Academic Advisor to customize their degree completion plan.