

Degree Plan

Nuclear Medicine (Bachelor of Science)

18 months / 6 quarters

Sample Schedule of Student Courses

<i>Quarter</i>		<i>Quarter Credits</i>
Prior to Admissions	Degree completed at a regionally accredited college or university	90
Quarter One (15 credits)	NM 310 Introduction to Nuclear Medicine and Patient Care with Lab NM 311 Radiation Physics NM 312 Radiation Safety and Radiobiology with Lab NM 313 Nuclear Medicine Mathematics	4.0 3.5 4.0 3.5
Quarter Two (12.5 credits)	NM 320 Nuclear Cardiology Imaging NM 321 Diagnostic Imaging I NM 322 Clinical Experience I	3.5 3.5 5.5
Quarter Three (17.0 credits)	NM 330 Instrumentation with Lab NM 331 Radiopharmaceuticals with Lab NM 332 Clinical Experience II RD 501 Sectional Anatomy for Radiographers	4.0 4.0 5.5 3.5
Quarter Four (19.5 credits)	NM 440 Positron Emission Tomography Imaging NM 441 Diagnostic Imaging II NM 442 Clinical Experience III General Education Course*	3.5 3.5 8.5 4.0
Quarter Five (22.5 credits)	NM 450 Computed Tomography Imaging NM 451 Emerging Technologies with Health Science Research NM 452 Clinical Experience IV General Education Course*	3.5 3.5 11.5 4.0
Quarter Six (16.5 credits)	NM 460 Management and Ethical Law NM 461 Registry Review NM 462 Clinical Experience V General Education Course*	3.5 3.5 5.5 4.0
	Total Required Credits	193

*Students are required to complete 12 quarter credits (3 courses) of upper-division general education course work; specific course requirements are defined in the college catalog, available at KPSAHS.org.