

2023-2024



B.S. in Medical Imaging - Nuclear Medicine Concentration

(Grace College degree completed in partnership with John Patrick University)

GRACE CORE (39 credits)

Students will integrate faith and learning across disciplines, demonstrate foundational knowledge and ways of knowing, cultivate characteristics of maturity in relationships with God, others, self, and the world, and apply knowledge to all aspects of life through intellectual and practical skills.

	1000-Level Courses				2000-Level Courses		
	First-Year Learning Communities				HUM 2100	Creative Arts & Culture	3
	FYE 1000	First-Year Foundations	3	@	HUM 2000	Global Perspectives	3
	BIB 1050	Exploring the Bible	3		SCI 2030	Faith, Science, & Reason	3
	PSY 1200	Essentials of Behavioral Science	3		HUM 2010-30	Cross-Cultural Field Experience	0
	HIS 1050	Current Issues in Historical Context	3	@	BIB 2010	Scripture and Interpretation	3
	First-Year Learning Competencies				3000-Level Courses		
	ENG 1100	Effective Writing	3		ECN 3000	Consumer Economics	3
	COM 1100	Public Speaking	3		PHI 3010	Christianity and Critical Thinking	3
				@	BIB 3300	Essential Doctrinal Themes	3
	ADDITIONAL GENERAL EDUCATIONB.S. DEGREE (6 credits)						
Satisfies B.S. Degree							
	MAT 1120	College Algebra	3				
_	PSY 1100	Introduction to Psychology	3				
THE MAJOR (79 Credits)							
	REQUIRED BIOLOGY COURSES (11 credits)				Grace/JPU	Required Medical Imaging Core (33 cr)	
	BIO 2010/2020	Anatomy & Physiology I + Lab	4	+	IMA 3060/RS306	Patient Care in Advanced Modalities	3
@	BIO 2700/2710	Introduction to Microbiology	4		IMA 3520/BIOL352	Imaging & Sectional Anatomy	4
_ @		Pathophysiology	3		- IMA 3300/MI330	Leadership & Communication	3
		1, 0,			IMA 3020/RS302	Radiation Biology & Protection	3
					IMA 3160/RS316	Professionalism & Workplace Experience	2
	REQUIRED BIO COURSE (PICK ONE):				IMA 4030/RS403	Professional Practice	1
@	BIO 2040/2050	Anatomy & Physiology II + Lab	4	+	IMA 3140/RS314	Pharmacology	3
		or			IMA 4200/RS420	Clinical Practice I	5
@	BIO 1710/1720	General Biology II + Lab		+	IMA 4350/RS435	Research Methods & Capstone	2
-	·	0,		+	IMA 3010/RS300	Orientation to Advanced Modalities	1
	REQUIRED PHYSICS COURSES:				IMA 3950/RS390	Ethics & Law for Advanced Modalities	3
@	PHY 2140/2150	College Physics I + Lab	4	+	IMA 3125/RS312	Radiation Physics	3
	REQUIRED MATH COURSE				Grace/JPU	Required Nuclear Medicine Conc. (24	cr)
	MAT 3200	Probability & Statistics	3	+	IMA 4020/NM400	Orientation to Nuclear Medicine	1
	101/11/02/00	robubility & statistics	5		IMA 4700/NM406	Diagnostic and Therapeutic Procedures I	2
					1MA 4710/NM400	Diagnostic and Therapeutic Procedures I	2
					IMA 4710/NM407	Instrumentation, QC, and QA	2
					IMA 4780/NM408	Radiopharmacy and Pharmacology	3
					IMA 4145/NM414	Radiation Safety in Nuclear Medicine	2
					IMA 4245/NM424 IMA 4220/NM421	Clinical Practice II	11
				•	IIVIA 4220/INIVI421		11

TOTAL CREDITS TO GRADUATE: 124

To receive a degree, each student must satisfy checksheet requirements, earn 124 credit hours, have a 2.2 GPA in major courses, and a GPA of 2.0 overall. It is the student's responsibility to work with his/her advisor and monitor progress towardthese goals. Some majors and/or minors may have more stringent guidelines. † Indicates a course taught by a partner college/university.
@ Indicates a course with prerequisites. Please review catalog for prereqs.