Saint Joseph's University

3 + BS Health Science/MSPAS Curriculum Requirements (91 credits years 1-3)

General Ed	ducation Program (GEP) Signatu	re Courses	N	Maior Red	quirements	
19 credits)			Core Courses (16 credits)			
	First Year Seminar			Jore Jours	HSC 110 Intro Health Professions &	
	PHL 154 Moral Foundations				Professional Practice	
	Theology Signature Core (THE 153, THE 154, or THE 155)				HSC 323 Health and Society/Soc Deter of Health(Note: also fulfills Diversity overlay)	
	ENG 102 Texts and Contexts				HSC 211 Health Care Systems	
	HIS 154 Forging the Modern World				HSC 331 Research Methods (Note: also fulfills	
	Faith and Reason Course (pre-reqs: THE 154 and PHL 154)				Writing intensive overlay) Anatomy & Physiology I with Lab BIO 260	
	INT 151 Inequality in American Society	y (1-credit)			/260L	
SEP Varia	ble Courses (28-31 credits - based on	placement for	A	Area Studio	es Courses (18 credits)	
	Art, Music/Theatre/Film, or Lit **				CHM 120/120L Gen Chemistry I + Lab	
	Math (Beauty)				CHM 125/125L Gen Chemistry II + Lab	
	BIO 101/101L Biology I: Cells w/Lab (4CR) (Natural Science GEP)	BIO101/L			CHM 210/210L Organic Chem I +lab	
	Non-Native Language I				BIO 270/270L Microbiology for Nursing/Allied Health	
	Non-Native Language II				HSC 390 Medical Terminology (2 CR)	
	PSY 100 Intro Psychology (Social/Behavioral Science)	PSY 100				
	PHL 250 Phil of Death (PHL Anthropology Pre-req: PHL154)	PHL 250				
	Religious Difference (THE or REL)					
	English 101: Craft of Language					
ntegrative	Learning Courses (11 credits)					
	BIO 102/102L Biology II: Genetics + L	_ab				
	MAT 118 Intro to Statistics or MAT 12 Statistics	8 Applied				
	BIO 261/261L Anatomy & Physiology	II w/Lab				
	- ays (Two overlays required - both fulfilled	d by major				
courses)	Writing-Intensive (Pre-req: ENG 101) HSC331 meets this overlay	HSC 331				
	Diversity/Global/Non-Western	HSC 323				

Typical and Advised Course Sequence for HSC 3+2 Accelerated MSPA Students

	Fall (16-17 cr.)	Spring (16-17 cr.)		
	HSC 110: Intro to Health Professions (Major)	HIS 154: Forging the Modern World (GEP Sig)		
	First Year Seminar (GEP Sig)	Theology Signature Core (THE 153, 154, or 155) (GEP Sig)		
FIRST-YEAR	BIO 101/101L: Biology I: Cells (ILC)	BIO 102/102L: Biology II: Genetics (GEP VAr)		
	ENG 101: Craft of Language (GEP Var)	ENG 102: Texts and Contexts (GEP Sig)		
	Non-Native Language (GEP Var)	Non-native Language (GEP Var)		
	Fall (16 cr.)	Spring (15 cr.)		
	CHM 120/120L: General Chemistry (Area)	CHM 125/125L: General Chemistry II (area)		
SOPHOMORE	PHL 154: Moral Foundations (GEP Sig)	MAT 118: Intro to Statistics (ILC) or MAT 128 Applied Statistics		
YEAR	MAT Beauty (GEP Var)	PHL 250: Philosophy of Death (Philo. Anthro) (GEP Var)		
	BIO 260/260L Anatomy & Physiology I/Lab (Major)	BIO 261/261L: Anatomy & Physiology II/Lab (ILC)		
	HSC 390 Med Term (Major)	INT 151 Inequality in American Society (1-credit)		
	Fall (14 cr.)	Spring (15 cr.)		
	HSC 323: Health and Society/Soc Deter of Health (Major and Diversity/Global Overlay)	HSC 331: Statistics and Research Methods (Major, and writing overlay)		
JUNIOR YEAR	BIO 270/270L Microbiology/Lab (Area)	HSC 211: Health Care Systems (Major)		
JUNIOR YEAR	CHM 210/210L: Organic Chem I/Lab (Area)	Faith and Reason (GEP Sig)		
	PSY 100 Intro to Psych (GEP Var Soc/Beh)	Fine Arts or Literature (GEP Var)		
		THE Religious Difference (GEP Var)		
	Fall	Spring		
	P1 Courses in MSPA Curriculum	P1 Courses in MSPA Curriculum		
SENIOR YEAR				
****DI EACE NO	Tr. When reviewing the "everyole" as was a	aguence above it is imperative that you identify the		

^{****}PLEASE NOTE: When reviewing the "example" course sequence above it is <u>imperative</u> that you identify the semester when each course is offered (Fall vs Spring semester) in order to fulfill your requirements for on-time graduation. **Many courses are only offered once a year.**

NOTE: 30 credits from the P1 year will "count back" and apply to undergraduate major in BSHS

Please use this link to access the "Technical Standards" for the SJU MSPAS program