

School of Health and Natural Sciences Occupation/Field: Doctor



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							onal Career C	Cluster: He	alth Science		
Ц	EC P				Required	Courses for Core	40 Diploma			Recommended	Courses and Electives
GRA	SUBJEC	L L	English/ Language Arts	Math	Social Studies	Science	Electives		Electives	Electives	Electives
9		S1	English 9	Algebra I	College and Careers	Biology I	PE		Health	PLTW Principles of Biomedical Sciences	
		S2	English 9	Algebra I	Study Hall	Biology I	PE		Health	PLTW Principles of Biomedical Sciences	
1(S1	English 10 Enr. Eng 10 Geometry		World History	World History Chemistry	World Language PL		LTW Human Body Systems	Allied Health	
		S2	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language PLT		TW Human Body Systems		
1'		S1	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science (Rec: Physics)	World Language		AP Chemistry	AP Biology	
		S2	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science (Rec: Physics)	World Language		AP Chemistry	AP Biology	
1:		S1	Senior Comp AP English 12	Recommended: Additional Math course	Government	World Language	- Porter County Career Center Course			ntv Career Center Course	
		S2	Senior Comp AP English 12	Recommended: Additional Math course	Economics	World Language					
				Ba	achelor of Scien	ce in Health Sc	iences from l	IUPUI, Inc	lianapolis, IN		
Y 1:	r s	S1	Learning Community	arning Community Seminar (SHRS W100)		Diversity Issues in Health and Rehabilitation Services (SHRS W110)		PSY B105)	Elementary Composition I (ENG W131)	Algebra and Trigonometry (MATH 153)	
	3	S2	Introduction to Rehabilitation (SHRS W210)		Fundamentals of Speech Communication (COMM R110)		Concepts of Biology (BIOL K101)		Professional Writing (ENG W231)	Medical Terminology (HIA M330)	
Y	r	S1	Health & Rehab Systems Across the World (SHRS W250)		Nutrition and Exercise (SHRS N265)		Human Anatomy (BIOL N261)		Principles of Chemistry I + lab (CHEM C105/C125)		
Y 14 V	4	S2	Human Physiology (BIOL N217)		Principles of Chemistry II + lab (CHEM C106/C126)		Principles and Applications of Lifestyle Wellness (HPER H195)				
		S1	Legal and Regulatory Aspects in Rehabilitation (SHRS W362)		Disability and Society (SHRS W364)		General Physics I (PHYS P201)		Lifespan Development (PSY B310)	Statistics (STAT 301)	
1:	5	S2	Health Promotion/Disease Prevention (SHRS W361)		Ethical Issues in Rehabilitation Services (SHRS W363)		Abnormal Psychology (PSY B380)		General Physics 2 (PHYS P202)		
Y	r s	S1	Program Evaluation Methods in		Admin and Supervision of Rehab Organizations (SHRS W441)		Precalculus (MATH 159)		Organic Chemistry I lecture (CHEM C341)	Organic Chemistry I lab (CHEM C343)	
10	6	S2	Human Nutrition t (SHR	hrough the Lifespan S N420)	Research in Health and Rehabilitation Sciences (SHRS W442)		Organic Chemistry 2 Lecture (CHEM C342)		Organic 2 Lab (CHEM C344)	Elective	
			Hobart	High School o	ffers numerous			e your cou	nselor for more inform	ation.	
Y						JPUI, Indianap					
Y	r				Histo	ology	Biochemistry		Introduction to Medicine		
S '	3				Neuroscience		Microbiology/Immunology		Introduction to Medicine I	4	
Y	r S				General Pathology		Introduction to Medicine 2		Biostatistics	-	
14 Y	4 ('r (S2 S1	Genetics Systemic Pathology Three, 4-month "megablocks" consisting of the following: Medicine, Neurology, Psychiatry, General S			Introduction to Medicine 2 Biostatistics Surgery Surge			4		
	5 \$	S2	Medicine, Elective or vacation						4		
Y 1	r ; 6 ;	51 82		Requir	ed rotations: Medicine sub-	internship, Emergency Med	dicine, Radiology, and	seven electives			