

## School of Health and Natural Sciences Pharmacist



GRADE	ູ			National Career Cluster: Health Science										
RAD	Required Courses for Core 40 Diploma								Recommended C					
S II	SUBJE	English/ Language Arts	Math	Social Studies	Science	Electives		Electives	Electives	Electives				
9 S'	S1	English 9	Algebra I	College and Careers	Biology I	PE		Health	PLTW Principles of Biomedical Sciences					
s	S2	English 9	Algebra I Geometry	Study Hall World History	Biology I ICP Chemistry	PE	Health PLTW Human Body Systems		PLTW Principles of Biomedical Sciences		1			
5 <sup>.</sup> 10	S1	English 10 Enr. Eng 10				World Language								
S	S2	English 10 Enr. Eng 10	Geometry	World History	ICP Chemistry	World Language PLT		W Human Body Systems						
S <sup>-</sup> 11 S:	S1	English 11 AP English 11	Algebra II	US History AP US History	Core 40 Science	World Language		AP Chemistry	AP Biology					
S HOIH	<b>S</b> 2	English 11         Algebra II         US History         Core 40 Science           AP English 11         Algebra II         AP US History         Core 40 Science		World Language	Lage AP Chemistry		AP Biology							
5 <sup>.</sup> 12	S1	Senior Comp AP English 12 Recommended: Additional Math course		Government	World Language	Porter County Career			Paragar Capitar Course					
s	S2	Senior Comp AP English 12 Recommended: Additional Math course		Economics	World Language									
						Doctor of Pharmacy from Butler University, Indianapolis, IN								
Yr S	<b>S</b> 1	First Year Seminar (FYS 101)		General Chemistry w/lab (CH 105)		Calculus and Analytical Geom I (MA 106)		Core Course	Health Sciences Seminar (PX 100)					
<sup>13</sup> s:		( ,		General Chemistry w/lab (CH 106)		Introductory Cell Biology (BI 105)		Core Course	Public Speaking (COM 102)	Physical Well Being Course				
۲r <sup>S′</sup>	51	Global and Historical Studies (GHS 201-209)		Organic Chemistry w/lab (CH 351)		Human Anatomy w/out lab (PX 311)		Ethical Issues in Health Care (PX 325)	Core Course					
<sup>14</sup> s:	S2	Global and Historical Studies (GHS 201-209)		Organic Chemistry w/lab (CH 352)		Pathogenic Microbiology w/lab (BI 325)		Human Physiology w/out lab (PX 315)	Intro to Professional Practice (PX 200)					
λaγ Yr <sup>S′</sup>	51	Introduction to Pharmaceutical Care 1 (RX 350)		Pathophysiology (RX 316)		Clinical Biochem 312)	• •	Immunology w/out lab (Bl 323)	Introduction to Drug Information and Literature Evaluation (RX 327)	Liberal Education Elective	Intro to Pharmacy Practice Experience 1 (RX 301)			
Yr 15 Sz	<b>S</b> 2	Introduction to Pharmaceutical Care 2 (RX 351)		Clinical Assessment (RX 324)		Pharm Biotechnology (RX 314)		Introduction to Principles of Drug Action (RX 318)	Delivery of Health Care (RX 320)					
S <sup>Y</sup> r S	51	Prin of Drug Action 1 (RX 411)		Therapeutics 1 (RX 413)		Therapeutics 1 Case Studies (RX 403)		Introduction to Dosage Forms (RX 421)	Liberal Education Elective	Intro to Pharmacy Practice Experience 2 (RX 401)	Self-Care and Health Promotion 1 (RX 415)			
<sup>16</sup> Sź	<b>S</b> 2	Prin of Drug Action 2 (RX 412)		Therapeutics 2 (RX 414)		Therapeutics 2 Case Studies (RX 404)		Advanced Dosage Forms (RX 422)	Self-Care and Health Promotion 2 (RX 416)	Personnel and Financial Management (RX 432)				
S <sup>ر</sup> ۲r	51	Principles of Drug Action 3 (RX 511) Therapeut		Therapeutics	3 (RX 513)	Therapeutics 3 C (RX 50		Pharmacokinetics and Biopharmaceutics (RX 522)	Biostatistics and Research Design (RX 527)	Professional Elective	Intro to Pharmacy Practice Experience 3 (RX 501)			
17	52	Therapeutics 4 (RX 514) Therapeutics 4 Case studies (RX 504)		``	Advanced Drug and Literature Ev 528)	aluation (RX	Pharmacy and the Law (RX 526)	Clinical Pharmacokinetics (RX 523)	Intro to Experential Rotations (RX 500)	Professional Elective				
۲r S	S1	Pharm.D. Senior Seminar I(RX 607)												
40	52	Pharm.D. Senior Se	eminar II(RX 608)	Ten One-Month Experential Rotations (4 credits each)										