B.S. IN PHARMACEUTICAL PRODUCT DEVELOPMENT

College of the Sciences and Mathematics

Curriculum

Code	Title	Credits	
	ATION REQUIREMENTS (http://		
requirements/)	undergraduate/general-education-		
Academic Foundati	ons		
First Year Experience		4	
_	-	6-7	
English Composition	-	3-4	
Mathematics require MAT 121	Introduction to Statistics I ¹		
		3	
or MAT 125	Introduction to Statistics and Probability	2	
Interdisciplinary requ		3	
PHI 371	Medical Ethics ²	2	
Diverse Communitie	es requirement	3	
Ethics requirement		3	
Distributed Discipl	inary Foundations		
Science requirement		6-8	
Behavioral & Social		6	
ECO 112	Principles of Economics (Micro)		
Humanities requiren	nent	6	
Arts requirement		3	
ADDITIONAL BA			
	S (http://catalog.wcupa.edu/		
0	eral-education-requirements/)		
University Requirem			
Writing Emphasis re	_	9	
Speaking Emphasis	•	9	
Degree Requiremen			
Capstone requiremen		1-15	
MAJOR REQUIR			
	ses may be used to fulfill distributed		
	nents, they are required courses in the		
degree program.	3		
Chemistry Requires			
CHE 103	General Chemistry I	3	
CHE 104	General Chemistry II	3	
CHE 231	Organic Chemistry I	4	
CHE 232	Organic Chemistry II	3	
CHE 476	Biochemistry I	3	
CRL 103	General Chemistry I Lab	1	
CRL 104	General Chemistry II Lab	1	
CRL 231	Organic Chemistry I Lab	2	
CRL 232	Organic Chemistry II Lab	2	
Biology Requirement	nts ³		
BIO 110	General Biology I ⁴	4	
BIO 210	Genetics	3	
BIO 210L	Genetics Lab	1	
BIO 211	Cell Biology	4	
BIO 214	General Microbiology	4	
BIO 333	Molecular Biology Techniques	2	
BIO 367	Physiology of Drug Interactions	3	
Major Courses ³			
PPD 481	Drug Design I	3	
	0	3	

PPD 482	Drug Design II	3		
Related/Cognate R				
ENG 371	Technical Writing	3		
or ENG 375	Strategies for Writing in the Workplace			
MAT 145	Calculus for the Life Sciences	3		
or MAT 143	Brief Calculus			
or MAT 161	Calculus I			
PHY 130	General Physics I ⁴	4		
PHY 140	General Physics II	4		
SPK 230	Business and Professional Speech	3		
	Communication ⁴			
Additional Requirements ³				
BIO 469	Human Physiology	4		
STA 311	Intro Statistical Computing and Data Management	3		
PPD 484	Pharmaceutical Internship I	1		
Major Electives ³	·			
	osen from the following list in	6		
consultation with an				
BIO 217	General Zoology			
BIO 259	Human Anatomy and Physiology I			
BIO 269	Human Anatomy and Physiology II			
BIO 310	Biostatistical Applications			
BIO 314	Pathogenic Microbiology			
BIO 334	Microbial Genetics			
BIO 357	Comparative Vertebrate Anatomy			
BIO 414	Applied and Industrial Microbiology			
BIO 421	Cellular and Molecular Biology			
BIO 428	Animal Histology			
BIO 431	Molecular Genetics			
BIO 440	Human Genetics			
BIO 443	Introduction to Gene Expression Methodology			
BIO 454	Mycology			
BIO 456	Virology			
BIO 464	Microbial Physiology			
BIO 465	,			
BIO 468	Immunology Comparative Vertebrate Physiology			
BIO 484				
	Epidemiology			
BLA 201	Legal Environment of Business			
CHE 321	Analytical Chemistry I			
CHE 333	Advanced Organic Chemistry			
CHE 341	Physical Chemistry I			
CHE 342 CHE 345	Physical Chemistry II Physical Chemistry for the Life			
	Sciences			
CHE 361	Forensic Chemistry I			
CHE 424	Advanced Analytical Chemistry			
CHE 436	Polymer Chemistry			
CHE 477	Biochemistry II			
CHE 479	Chemical Toxicology			
CHE 535	Pharmaceutical Chemistry			
CRL 321	Analytical Chemistry I Lab			
CRL 341	Physical Chemistry I Lab			
CRL 424	Analytical Chemistry II Lab			
CRL 436	Polymer Chemistry Lab			
CRL 476	Biochemistry I Lab			
CRL 477	Biochemistry II Lab			

ECO 111	Principles of Economics (Macro)	
ECO 370	The Economics of Health Care	
HEA 377	Pharmacology	
MAT 162	Calculus II	
MAT 261	Calculus III	
STA 200	Introduction to Statistics II	
STA 319	Applied Statistics	
MAT 421	Mathematical Statistics I	
MAT 422	Mathematical Statistics II	
MKT 250	Principles of Marketing	
PPD 485	Pharmaceutical Internship II	
PPD 490	Special Topics in Drug Development	
PPD 535	Pharmaceutical Chemistry	
Capstone Requirement ³		
PPD 483	Drug Design III ⁵	3
Total Minimum Credits Required		

Sample Course Plan

To track their individual degree progress, students are advised to access their Degree Progress Report (DPR) via myWCU regularly. For more information, visit wcupa.edu/DegreeProgressReport (http://wcupa.edu/ degreeprogressreport/).

The following is a sample suggested course sequence for this program; course offerings and availability are not guaranteed. Students should consult their academic advisor with any questions.

Course Year One Fall	Title	Credits
BIO 110	General Biology I	4
CHE 103 & CRL 103	General Chemistry I and General Chemistry I Lab	4
MAT 121 or MAT 125	Introduction to Statistics I or Introduction to Statistics and Probability	3
FYE 100X	First Year Experience	4
	Credits	15
Spring		
BIO 210 & 210L	Genetics and Genetics Lab	4
CHE 104 & CRL 104	General Chemistry II and General Chemistry II Lab	4
WRT 120	Effective Writing I	3
Humanities Gen Ed		3
	Credits	14
Year Two Fall		
BIO 214	General Microbiology	4
CHE 231 & CRL 231	Organic Chemistry I and Organic Chemistry I Lab	6
WRT 2XX	200-Level WRT Course	3
Arts Gen Ed		3
	Credits	16

c ·		
Spring	C-11 D: 1	4
BIO 211	Cell Biology	4
BIO 333	Molecular Biology Techniques	2 3
CHE 232 PPD 481	Organic Chemistry II	3
STA 311	Drug Design I	3
31A 311	Intro Statistical Computing and Data Management	3
	Credits	15
Summer Sess		13
PPD 484	Pharmaceutical Internship I	1
	Credits	1
Year Three		
Fall		
PPD 482	Drug Design II	3
BIO 469	Human Physiology	4
PHY 130	General Physics I	4
MAT 143	Brief Calculus	3
or	or Calculus for the Life Sciences	
MAT 145	or Calculus I	
or MAT 161		
CRL 232	Organic Chemistry II Lab	2
C162 202	Credits	16
Spring	Creato	10
PPD 483	Drug Design III	3
BIO 367	Physiology of Drug Interactions	3
PHY 140	General Physics II	4
ENG 371	Technical Writing	3
or	or Strategies for Writing in the	_
ENG 375	Workplace	
Student Elect		3
	Credits	16
Year Four		
Fall	D. 1	
CHE 476	Biochemistry I	3
PHI 371	Medical Ethics	3
ECO 112	Principles of Economics (Micro) Special Topics in Drug Development ¹	3
PPD 490	Special Topics in Drug Development	0-1
Humanities (3
Behavioral &	Social Science Gen Ed	3
c ·	Credits	15-16
Spring	D : 1D C : 1C 1	2
SPK 230	Business and Professional Speech Communication	3
PPD XXX	Elective	3
PPD XXX	Elective	3
Diverse Communities Gen Ed		3
Free Elective	1	0-3
	Credits	12-15
	Total Credits	120-124

¹ This course is optional.

Required course, will fulfill the basic skills mathematics requirement Required, will fulfill the interdisciplinary requirement A grade of C- or better is necessary in all required science and mathematics courses.

This course also satisfies the general education requirement.

This course fulfills the Capstone requirement.