Bachelor of Science/Doctor of Pharmacy Major: Pharmaceutical Sciences/Pharm.D.

2020-2021 Sample 4-Year Plan

Total Degree	Requirements:	218 credits -	- BS 138/PharmD 80
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Student	Student ID#	Student Phone #
Advisor	Minimum GPA	Minor/Career Interest(s)

Students are not limited to this plan; it is meant to be used as a guide for planning purposes in consultation with your advisor. The sample schedule is one possible path to completing your degree within four years. For official program requirements, please refer to the Undergraduate Catalog.

First Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BIOL 151/L	General Biology I and Lab		4		
CHEM 112/L	General Chemistry I and Lab		4		
PHA 119	Introduction to the Pharmacy Profession		1	F	
SGR #4	Arts and Humanities /Diversity		3		
SPCM 101	Fundamentals of Speech (SGR #2)		3		
		Total Credit Hours	15		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
CHEM 114/L	General Chemistry II and Lab (SGR #6)	p. CHEM 112, MATH 114 or higher	4		
ENGL 101	Composition I (SGR #1)	p. ENGL 032, 033, or 039 or placement	3		
MATH 121/L	Survey of Calculus and Lab (SGR #5)	p. MATH 114 or MATH 115 or	5		
		placement			
SGR #3	Social Sciences/Diversity		3		
SGR #4	Arts and Humanities /Diversity		3		
		Total Credit Hours	18		

Second Year

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BIOL 221/L	Anatomy and Lab		4		
CHEM 326/L	Organic Chemistry I and Lab	p. CHEM 114/L	4	F	
ECON 201	Principles of Microeconomics		3		
ENGL 201	Composition II (SGR #1)	p. ENGL 101	3		
GEN ELEC	General Elective		3		
		Total Credit Hours	17		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
BIOL 325/L	Physiology and Lab	p. BIOL 151/L, BIOL 221/L and CHEM	4		
		112/L			
CHEM 328/L	Organic Chemistry II and Lab	p. CHEM 326/L	4	S	
STAT 281	Introduction to Statistics	p. MATH 121/L	3		
MICR 231/L	General Microbiology and Lab	p. CHEM 112	4		
PHA 219	Fundamentals of Health Care Practice I		1	S	
		Total Credit Hours	16		



P1 Year-BS Pharmaceutical Sciences Prefix + Number Course Title **Prerequisites/Comments** Credits Grade Semester Pharmacy Calculations PHA 313 Pharmacy Major PHA 323 F Pharmaceutical Biochemistry Pharmacy Major 4 PHA 331 Pharmaceutics I Pharmacy Major 4 F PHA 340 Medicinal Chemistry I Pharmacy Major 3 F Pathophysiology, Pharmacology and Toxicology I PHA 352 Pharmacy Major 3 F PHA 363L Pharmacy Skills Laboratory I Pharmacy Major F 1 F PHA 367 Pharmacy Practice I: Intro to Pharmacy Practice 1 Pharmacy Major **Total Credit Hours** 17 Spring Prefix + Number Course Title **Prerequisites/Comments** Credits Semester Grade PHA 324 Biomedical Sciences I Pharmacy Major 4 S PHA 326L Integrated Pharmacy Laboratory I Pharmacy Major 1 S Pharmacy Major PHA 332 Pharmaceutics II 2 S 3 S PHA 341 Medicinal Chemistry II Pharmacy Major PHA 342 S Self Care Pharmacotherapeutics I Pharmacy Major 1 PHA 353 Pathophysiology, Pharmacology and Toxicology II Pharmacy Major 3 S Pharmacy Skills Laboratory II 2 PHA 364L Pharmacy Major S PHA 368 Pharmacy Practice II: Drug Information and Pharmacy Major 2 S Communication **Total Credit Hours** 18 Summer **Course Title** Credits Semester Grade Prefix + Number **Prerequisites/Comments** PHA 410 IPPE I P2 Year Standing Su 3 3 **Total Credit Hours P2 Year- BS Pharmaceutical Sciences** Fall Credits Semester Grade Prefix + Number **Course Title Prerequisites/Comments** PHA 415 Biopharmaceutics and Pharmacokinetics P2 Year Standing 4 F PHA 425 Biomedical Sciences II P2 Year Standing 3 F PHA 445 3 F Pharmacotherapeutics I P2 Year Standing PHA 452 Pathophysiology, Pharmacology and Toxicology III P2 Year Standing 4 F Pharmacy Practice III: Research Evaluation and 2 F PHA 467 P2 Year Standing Pharmacoeconomics PHA 463L 2 F Pharmacy Skills Laboratory III P2 Year Standing **Total Credit Hours** 18 Spring Credits Semester Grade Prefix + Number **Course Title Prerequisites/Comments** Fundamentals of Health Care Practice II P2 Year Standing PHA 419 PHA 426L Integrated Pharmacy Laboratory II P2 Year Standing 1 S PHA 430 Pharmacy Practice Law P2 Year Standing 3 S PHA 446 Pharmacotherapeutics II P2 Year Standing 3 S PHA 453 Pathophysiology, Pharmacology and Toxicology IV P2 Year Standing 4 S Pharmacy Skills Laboratory IV 2 S PHA 464 P2 Year Standing PHA 468 Pharmacy Practice IV: Medication Safety and Sterile P2 Year Standing 2 S Compounding **Total Credit Hours** 16



Summer

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
PHA 610	IPPE II	P3 Year Standing	3	Su	
		Total Credit Hours	3		

P3 Year-Doctor of Pharmacy

Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
PHA 726L	Integrated Pharmacy Laboratory III	P3 Year Standing	1	F	
PHA 727	Professional Resources Management	P3 Year Standing	4	F	
PHA 742	Self Care Pharmacotherapeutics II	P3 Year Standing	2	F	
PHA 756	Pharmacotherapeutics III	P3 Year Standing	4	F	
PHA 757	Pharmacotherapeutics IV	P3 Year Standing	4	F	
PHA 763L	Pharmacy Skills Laboratory V	P3 Year Standing	1	F	
PHARM ELEC	Pharmacy Elective	P3 Year Standing	2	F	
		Total Credit Hours	18		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
PHA 719L	Pharmacy Capstone	P3 Year Standing	1	S	
PHA 724	US Health Care Systems	P3 Year Standing	2	S	
PHA 741	Public and Population Health	P3 Year Standing	2	S	
PHA 761	Pharmacotherapeutics V	P3 Year Standing	5	S	
PHA 762	Pharmacotherapeutics VI	P3 Year Standing	5	S	
PHA 764	Pharmacy Skills Laboratory VI	P3 Year Standing	1	S	
PHARM ELEC	Pharmacy Elective	P3 Year Standing	3	S	
		Total Credit Hours	19		

P4 Year-Doctor of Pharmacy

Summer/Fall/Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
PHA 714	Community Pharmacy Practice	P4 Year Standing	5		
PHA 716	Hospital/Institutional Pharmacy Practice	P4 Year Standing	5		
PHA 772	Internal Medicine I	P4 Year Standing	5		
PHA 774	Ambulatory Care	P4 Year Standing	5		
APPE	Assigned APPE (two 5 credit courses)	P4 Year Standing	10		
APPE	Elective APPE (two 5 credit courses)	P4 Year Standing	10		
		Total Credit Hours	40		

Comments/Notes

Students from all academic majors can pursue graduation with Fishback Honors College distinction. View the Honors program requirements.

Curriculum Notes

- 1. Eligible for B.S. in Pharmaceutical Sciences after completion of all general education requirements, 300 and 400-level required PHA courses, and general elective credits for a total of 138 credits.
- 2. Successful completion of the capstone activities are required as part of the degree requirements for both the BS in Pharmaceutical Science and the Doctor of Pharmacy degrees.
- 3. PHA 410 must be completed during the summer between the P1 and P2 years.
- 4. P3 year courses are taught at the Community College for Sioux Falls. Advanced Pharmacy Practice Experiences (APPEs) are completed during Summer Sessions, Fall, and Spring Semesters.
- 5. PHA 610 must be completed during the summer between the P2 and P3 years.
- 6. General Electives: 3 credits required to be completed prior to beginning P3 Year. Credits in excess of System General Education Requirements may apply toward General Elective requirement.



Progression – Progression standards for students in the PharmD program are set to assure graduates are prepared to provide pharmacy services to the public. The integrated curriculum relies on information and skills garnered in previous courses and therefore, students' success depends on achieving a minimum level of performance in each course. Minimum level of performance is defined as a grade of C or better based on University Catalog grade definitions. A grade of D is defined as in terms of "insufficient" and "inadequate" according to the University Catalog. A grade of F is defined in terms of "failure." D, F, and U (unsatisfactory) grades do not represent a minimum level of performance needed to develop skills, abilities, and knowledge of a general practitioner.

Refused Status - A student will be placed on refused status if the student:

- a. Earns a D, F, or U in a pharmacy course.
- b. Does not complete the Pharm.D. program within six years of starting the professional program.

Class Standing Requirements Standing - Some pharmacy courses have prerequisites such as "P1 Year Standing", etc. These are defined as follows (note: "completion" means a passing grade in each pharmacy course and maintaining semester and cumulative PHA GPA requirements):

- P1 Year Standing The student must have been admitted into the professional program.
- P2 Year Standing Completion of all PHA 300 level required courses and PHA 119/101.
- P3 Year Standing Completion of all PHA 400 level required courses and PHA 610, a bachelor's degree, and all capstone activities are required to begin the fall semester. Completion of all required PHA 700, non-advanced practice experience courses are required to progress to the subsequent semester.
- P4 Year Standing completion of all PHA 600-700 level required, non-advanced practice courses, and 300 hours of IPPE.