

PHYS 102 & 181 3 ____ 1 ____

Bachelor of Science in Pharmaceutical Sciences

Degree Requirements: Catalog Year 2021-2022

NAME	ID#	Date	
GENERAL EDUCATION REQUIREMENT	тѕ	Physiology	
·		PSIO 380	4
English Composition*		OR	4
ENGL 101 or 107		PSIO 201*	
ENGL 102 or 108	3	PSIO 202	4
OR		PSIO 201 + 202 option is required for PharmD admission	
ENGL 109H	3	BIOC 384	2
Second Language		BIOC 364 BIOC 385 or 462B can also fulfill this requirement	3
2 nd semester proficiency**		bloc 303 of 402b can also juliin this requirement	
2 semester promoterity		DUADRA CELITICA L CCIENCES COD	_
Mathematics		PHARMACEUTICAL SCIENCES COR	E
MATH 113: Elements of Calculus	3	PCOL 305: Scientific Writing for Health Sciences	3
MATH 122A+B, 125, or 129 may also fulfill this requirement		PCOL 310: Drug Approval: The 3 Billion Dollar Bet	
Individuals 9 Costation /2***		PCOL 350: ADME: How the Body Changes Drugs	
Individuals & Societies (3 courses)***	2	PCOL 355: Drug Delivery Systems	
Tier One (150A, B or C)			
Tier One (150A, B or C)		PCOL 390: Biomarkers: Analysis of Drug Effect/Tox.	
Tier Two Individuals & Societies	3	PCOL 406: Comprehensive Human Pharmacology	
Traditions & Cultures/Humanities (3 courses)***		PCOL 410: Integrated Medicinal Chemistry	
Tier One (160A, B, C or D)	3	PCOL 440: Rigor & Reproducibility	
Tier One (160A, B, D or D)		PCOL 473: Pharmacogenomics	
Tier Two Humanities		PHCL 460: Designing Drugs: From Chemistry to Cure	e3
Tier Two Humanities	3		
Tier Two Art (3 units total)		UNIVERSITY REQUIREMENTS:	
	3	2.00+ cumulative GPA 2.00+ major	GPA
		120 total units 42 upper division u	
<u>Diversity Emphasis Course</u>		*Required courses for the BSPS do not add up to 120/42	
One course required. May be double-dipped with a	• •	students need some upper division and general elec	tives.
Tier I or II courses		MCWA complete 30+ total UA units	
Natural Sciences		18+ PCOL units at UA	
Requirement satisfied by BSPS major coursework.			
Requirement satisfied by BSF3 major coursework.		ADDITIONAL REQUIREMENTS FOR MEDICAL AND PHARMAC	
		Most medical and pharmacy schools require the following ad courses, but individual schools may have even more requiren	
BSPS FOUNDATION COURSES		each school of interest for details.	nenes. eneek
Chemistry (General & Organic, with labs)*		Pre-Med students should add the following courses to their I	
CHEM 151 OR (161+163) OR (141+143)	4	PHYS 103&182 PSY 150A1 (as a Tier I INDV)	
CHEM 152 OR (162+164) OR (142+144)		Stats (MATH 263) Biology II (ECOL 182R+182L)	
		UA Pre-PharmD students must add the following courses to the	BSPS plan:
CHEM (241A OR 242A) & 243A3		Statistics PSIO 201 + 202 in lieu of PSIO 380	
CHEM (241B OR 242B) & 243B	_ <u>_</u>		
Introductory Biology, with lab*		*MATH, CHEM, MCB, and PSIO courses must be completed with	n minimum C
MCB 181R & 181L 3	1	average in order to gain Advanced Standing in the major. Other	-
<u></u>		requirements apply. Several major courses require Advanced St	_
Microbiology, with lab		**Language proficiency may be fulfilled by successfully complet at the 2nd semester level or higher, or by placing into 3rd seme:	_
MIC 205A & 205L 3	1	on a <i>proctored</i> placement exam.	occi oi ingliel
5 203/ \ \ 203E	_ +	***Honors students may choose to take two Tier II INDV and or	ne Tier I INDV,
Physics, with lab		and/or two Tier II HUMS + one Tier I TRAD in lieu of the options	outlined

above. The same number of courses are required for honors and non-honors

students, but honors students may place more emphasis on Tier II courses.



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Sample Four-Year Plan: Version 1A

Recommended for students with math placement of MATH 113 or higher

SEMESTER 1		SEMESTER 2	
MATH 113: Elements of Calculus*	3	CHEM 152: General Chemistry II*	4
CHEM 151: General Chemistry*	4	ENGL 102: English Composition II*	3
ENGL 101: English Composition I	3	Second Language – 2 nd -semester level	4
Second Language – 1 st -semester level	4	Tier I General Education Course**	3
PCOL 196D: Intro to Pharmaceutical Sciences∼	1	Tier I General Education Course**	3
	15		17
SEMESTER 3		SEMESTER 4	
CHEM 241A+243A: Organic Chemistry I + lab*	4	CHEM 241B+243B: Organic Chemistry II + lab*	4
MCB 181R +181L: Introductory Biology I + lab*	4	PSIO 380: Fundamentals of Human Physiology*	4
PCOL 310: Drug Approval – The 3 Billion Dollar Bet	2	PCOL 440: Rigor & Reproducibility	2
Tier I General Education Course**	3	Tier I General Education Course**	3
	13	Tier II General Education Course**	3
			16
SEMESTER 5		SEMESTER 6	
MIC 205A + 205L: General Microbiology + lab	4	PHYS 102 + 181: Introductory Physics I + lab	4
BIOC 384: Foundations in Biochemistry	3	PCOL 350: ADME: How the Body Changes Drugs	3
PCOL 305: Scientific Writing for Health Sciences	3	PCOL 410: Integrated Medicinal Chemistry	5
PCOL 406: Comprehensive Human Pharmacology	5	Tier II General Education Course**	3
	15		15
SEMESTER 7		SEMESTER 8	
PCOL 355: Drug Delivery Systems	3	PHCL 460: Designing Drugs: From Chemistry to Cure	3
PCOL 390: Biomarkers: Analysis of Drug Effect/Toxicity	3	PCOL 473: Pharmacogenomics	3
Tier II General Education Course**	3	Elective, Research, or Thesis	3
Upper-Division Elective, Research, or Thesis	3	Elective	5
Elective	3		
	15		14

Total Units Required: 120 (42 upper-division)

Notes:

- This is a sample plan. Your placement scores, transfer and exam credit, and other personal factors may impact your course sequencing. Other sample plans are
 available for pre-med and pre-PharmD students. (Additional courses are required for admission to those professional programs.) Official degree requirements
 can be found in the UA Academic Catalog.
- ~ PCOL 196D is recommended for all incoming first-year students, but it is not a required course.
- * Certain science, math, and English courses must be completed with a minimum C average in order to gain Advanced Standing in the Pharmaceutical Sciences major. Other requirements will apply. Advanced Standing is required in order to access PCOL and PHCL courses in the 6th through 8th semester.
- ** Standard general education requirements include the following:
 - -Tier I: Two courses in Traditions & Cultures (160) and two courses in Individuals & Societies (150)
 - -Tier II: Three units in Arts, one course in Humanities, and one course in Individuals & Societies
 - -Diversity Emphasis: One of your Tier I or II courses must have a diversity emphasis
 - -Honors students have the option of taking one Tier I and two Tier II courses in the Individuals & Societies and Traditions & Cultures/Humanities categories. The same total number of courses apply for honors and non-honors students.



Bachelor of Science in Pharmaceutical Sciences

Degree Requirements: Catalog Year 2021-2022

Sample Four-Year Plan: Version 2A

Recommended for students with math placement of MATH 113 or higher, Pre-Med Track

SEMESTER 1		SEMESTER 2	
MATH 113: Elements of Calculus*	3	CHEM 152: General Chemistry II*	4
CHEM 151: General Chemistry*	4	ENGL 102: English Composition II*	3
ENGL 101: English Composition I	3	Second Language – 2 nd -semester level	4
Second Language – 1st-semester level	4	MCB 181R +181L: Introductory Biology I + lab*	4
PCOL 196D: Intro to Pharmaceutical Sciences	1		
	15		15
SEMESTER 3		SEMESTER 4	
CHEM 241A+243A: Organic Chemistry I + lab*	4	CHEM 241B+243B: Organic Chemistry II + lab*	4
PSIO 201: Human Anatomy & Physiology I*	4	PSIO 202: Human Anatomy & Physiology II	4
PCOL 310: Drug Approval - The 3 Billion Dollar Bet	2	PCOL 440: Rigor & Reproducibility	2
MATH 263: Intro to Statistics and Biostatistics***	3	PSY 150A1: Structure of Mind & Behavior***	3
Tier I General Education Course**	3	Tier I General Education course**	3
	16		16
SEMESTER 5		SEMESTER 6	
PHYS 102+181: Introductory Physics I + lab	4	PHYS 103+182: Introductory Physics II + lab***	4
BIOC 384: Foundations in Biochemistry	3	PCOL 350: ADME: How the Body Changes Drugs	3
MIC 205A+205L: General Microbiology + lab	4	PCOL 410: Integrated Medicinal Chemistry	5
PCOL 406: Comprehensive Human Pharmacology	5	Tier I General Education Course**	3
	16		15
SEMESTER 7		SEMESTER 8	
PCOL 355: Drug Delivery Systems	3	PHCL 460: Designing Drugs: From Chemistry to Cure	3
PCOL 390: Biomarkers: Analysis of Drug Effect/Toxicity	3	PCOL 473: Pharmacogenomics	3
PCOL 305: Scientific Writing for Health Sciences	3	Upper-Division Tier II General Education Course**	3
ECOL 182R+182L: Introductory Biology II + lab***	4	Tier II General Education Course**	3
Upper-Division Tier II General Education Course**	3	Upper-Division MCB course ***	3
	16		15

Total Units Required: 120 (42 upper-division)

- This is a sample plan. Your placement scores, transfer and exam credit, and other personal factors may impact your course sequencing. Official degree requirements can be found in the UA Academic Catalog.
- * Certain science, math, and English courses must be completed with a minimum C average in order to gain Advanced Standing in the Pharmaceutical Sciences major. Other requirements will apply. Advanced Standing is required in order to access PCOL and PHCL courses in the 6th through 8th semester.
- ** Standard general education requirements include the following:
 - -Tier I: Two courses in Traditions & Cultures (160) and two courses in Individuals & Societies (150)
 - -Tier II: Three units in Arts, one course in Humanities, and one course in Individuals & Societies
 - -Diversity Emphasis: One of your Tier I or II courses must have a diversity emphasis
 - -Honors students have the option of taking one tier I and two tier II courses in the Individuals & Societies and Traditions & Cultures/Humanities categories. The same number of courses apply for honors and non-honors students.
- ***Most med schools require psychology, biostatistics, 2 semesters of physiology + lab, 2 semesters of physics + lab, and introductory biology II. UA -Tucson College of Medicine med school requires an upper-division MCB course. Individual med schools may have other unique admission requirements; check your schools of interest and incorporate any additional course requirements into your plan.



Bachelor of Science in Pharmaceutical Sciences

Degree Requirements: Catalog Year 2021-2022

Sample Four-Year Plan: Version 3A

Recommended for students with math placement of MATH 113 or higher, Pre-PharmD Track

SEMESTER 1		SEMESTER 2	
MATH 113: Elements of Calculus*	3	CHEM 152: General Chemistry II*	4
CHEM 151: General Chemistry*	4	ENGL 102: English Composition II	3
ENGL 101: English Composition I	3	MCB 181R +181L: Introductory Biology I + lab*	4
Second Language – 1st-semester level	4	Second Language – 2 nd -semester level	4
PCOL 196D: Intro to Pharmaceutical Sciences	1		15
	15		
SEMESTER 3		SEMESTER 4	
CHEM 241A+243A: Organic Chemistry I + lab*	4	CHEM 241B+243B: Organic Chemistry II + lab*	4
PSIO 201: Human Anatomy & Physiology I*	4	PSIO 202: Human Anatomy & Physiology II	4
PCOL 310: Drug Approval – The 3 Billion Dollar Bet	2	PCOL 440: Rigor & Reproducibility	2
Tier I General Education Course**	3	Statistics (MATH 163 or 263, or PSY 230)***	3
Tier I General Education Course**	3	Upper-division Elective	1
	16		14
SEMESTER 5		SEMESTER 6	
MIC 205A + 205L: General Microbiology + lab	4	PHYS 102+181: Introductory Physics I + lab	4
BIOC 384: Foundations in Biochemistry	3	PCOL 350: ADME: How the Body Changes Drugs	3
PCOL 305: Scientific Writing for Health Sciences	3	PCOL 410: Integrated Medicinal Chemistry	5
PCOL 406: Comprehensive Human Pharmacology	5	Tier I General Education Course**	3
	15		15
SEMESTER 7		SEMESTER 8	
PCOL 355: Drug Delivery Systems	3	PHCL 460: Designing Drugs: From Chemistry to Cure	3
PCOL 390: Biomarkers: Analysis of Drug Effect/Toxicity	3	PCOL 473: Pharmacogenomics	3
Tier I General Education Course**	3	Tier II General Education Course**	3
Tier II General Education Course**	3	Tier II General Education Course**	3
Upper-Division Elective, Research or Thesis	3	Upper-Division Elective, Research, or Thesis	3
	15		15

Total Units Required: 120 (42 upper-division)

- This is a sample plan. Your placement scores, transfer and exam credit, and other personal factors may impact your course sequencing. Official degree requirements can be found in the UA Academic Catalog.
- * Certain science, math, and English courses must be completed with a minimum C average in order to gain Advanced Standing in the Pharmaceutical Sciences
 - major. Other requirements will apply. Advanced Standing is required in order to access PCOL and PHCL courses in the 6th through 8th semester.
- ** Standard general education requirements include the following:
 - -Tier I: Two courses in Traditions & Cultures (160) and two courses in Individuals & Societies (150)
 - -Tier II: Three units in Arts, one course in Humanities, and one course in Individuals & Societies
 - -Diversity Emphasis: One of your Tier I or II courses must have an approved diversity emphasis
 - -Honors students have the option of taking one tier I and two tier II courses in the Individuals & Societies and Traditions & Cultures/Humanities categories. The same number of courses apply for honors and non-honors students.
- ***The courses outlined on this plan fulfill the prerequisite course requirements for UArizona's PharmD program. Other PharmD programs may have additional requirements; check your schools of interest and incorporate any additional course requirements into your plan.

 Updated 2/12/2021