Academic Planner for 7-Year B.S./PharmD Preparation Requirements below are for students who matriculate to UCSD in FA21 or later. If you entered UCSD FA20 or earlier, please click here.

CHEM 100A PHYS 1A** PHYS 1B** PHYS 1BL** PHYS 1BL** PHYS 1BL** PHYS 1CL** MATH 11* GE 7 GE 8 CHEM 114A CHEM 114B CHEM 114C OPEN ELECTIVE*** BILD 2 CHEM 109 UD RESTRICTED ELECTIVE*** BILD 2 TDGE 25 GE 9 GE 11 Human Behavior**** GE 10 Fharm Practice I Pharm Practice II Concepts in Pharm Practice Law and Ethics Biostatistics Design and Applications Biopharmaceutics Pharmacokinetics CHEM 43A or 43AM CHEM 143B Program PHYS 1C** PHYS 1C** PHYS 1CL** PHYS 1CL* PHYS 1CL** PHYS 1CL** PHYS 1CL** PHYS 1CL** PHYS 1CL** PHYS 1CL* PHYS 1CL** PHYS 1CL*		Fall	Winter	Spring	Summer
GE 1	Year 1	CHEM 6A or 6AH	CHEM 6B or 6BH	CHEM 6C or 6CH	
Year 2 GE 2 GE 3 GE 5 GE 6 CHEM 41A CHEM 41B CHEM 41C Apply to 7-year B.S./PharmD program PHYS 1A** PHYS 1B** PHYS 1C** PHYS 1AL** PHYS 1BL** PHYS 1CL** MATH 11* GE 7 GE 8 Year 3 CHEM 114A CHEM 114B CHEM 114C OPEN ELECTIVE**** CHEM 126B***** UD RESTRICTED ELECTIVE***** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE***** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE***** GE 9 GE 11 Human Behavior****** GE 10 GE 12 GE 13 Year 4 Pharm Practice I Pharm Practice III Law and Ethics Clinical Research Drug Informatics Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		MATH 10A*	MATH 10B*	MATH 10C*	
Year 2 GE 4 GE 6 CHEM 41A CHEM 100A CHEM 41B CHEM 43A or 43AM CHEM 41C CHEM 143B Apply to 7-year B.S./PharmD program PHYS 1A** PHYS 1A** PHYS 1BL** PHYS 1BL** PHYS 1BL** PHYS 1CL** MATH 11* PHYS 1BL** PHYS 1CL** GE 8 PHYS 1CL** GE 8 Year 3 CHEM 114A OPEN ELECTIVE*** BILD 2 TDGE 25 GE 9 GE 10 GE 10 GE 12 GE 10 Pharm Practice I CHEM 114B CHEM 114C UD RESTRICTED ELECTIVE**** ECON 1 or 3 Human Behavior***** GE 10 GE 12 GE 13 Year 4 All classes taken at Skaggs Eloopatrace I GE 11 Oncepts in Pharm Practice Intro to Health Sys/Policy Pharmacyl Informatics Drug Informatics Drug Informatics Drug Informatics Drug Information Dosage Forms and Drug Delivery Systems Biopharmaceutics		GE 1	BILD 1	CHEM 7L or 7LM	
Year 2 CHEM 41A CHEM 100A CHEM 41B CHEM 43A or 43AM CHEM 143B Apply to 7-year B.S./PhamD program PHYS 1A** PHYS 1B** PHYS 1C** PHYS 1AL** PHYS 1BL*** PHYS 1CL** MATH 11* GE 7 GE 8 Year 3 CHEM 114A CHEM 114B CHEM 114C OPEN ELECTIVE**** CHEM 126B**** UD RESTRICTED ELECTIVE***** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE***** TOGE 25 CON 1 or 3 GE 9 GE 10 GE 12 GE 13 Year 4 Pharm Practice I Pharm Practice II Pharm Practice III Pharmacy Informatics Drug Information Dosage Forms and Drug Delivery Systems Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		GE 2	GE 3	GE 5	
CHEM 100A PHYS 1A** PHYS 1B** PHYS 1C** PHYS 1CL** PHYS 1L** MATH 11* GE 7 GE 8 CHEM 114A OPEN ELECTIVE*** BILD 2 TDGE 25 GE 9 GE 11 GE 10 GE 12 Pharm Practice I Pharm Practice I Concepts in Pharm Practice Law and Ethics Biostatistics Biostatistics CHEM 108 or 43AM CHEM 143B PHYS 1C** PHYS 1CL** PHYS 1CL** OFEN 114* PHYS 1BL** PHYS 1CL** PHYS 1CL* PHYS 1CL** PHYS 1CL* PHY	Year 2		GE 4	GE 6	
CHEM 100A PHYS 1A** PHYS 1B** PHYS 1BL** PHYS 1BL** PHYS 1BL** PHYS 1CL** MATH 11* GE 7 GE 8 CHEM 114A OPEN ELECTIVE*** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE**** BILD 2 TDGE 25 GE 9 GE 11 Human Behavior***** GE 10 Fharm Practice I Pharm Practice II Concepts in Pharm Practice Law and Ethics Biostatistics Design and Applications Biopharmaceutics Pharmacokinetics Gross Anatomy CHEM 143B Program PHYS 1C** PHYS 1C.** PH		CHEM 41A	CHEM 41B	CHEM 41C	Apply to 7-year B.S./PharmD
Year 3 PHYS 1AL** MATH 11* GE 7 GE 8 CHEM 114A CHEM 114B CHEM 114C OPEN ELECTIVE*** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE**** ECON 1 or 3 GE 9 GE 10 GE 11 Human Behavior***** GE 10 GE 12 GF 13 Year 4 All classes taken at Skaggs Biostatistics Design and Applications Biostantiscs Pharmacokinetics□ Gress		CHEM 100A	CHEM 43A or 43AM	CHEM 143B	program
PHYS 1AL** PHYS 1BL** PHYS 1CL** MATH 11* GE 7 GE 8 CHEM 114B CHEM 114C OPEN ELECTIVE**** CHEM 126B**** UD RESTRICTED ELECTIVE***** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE***** TOGE 25 ECON 1 or 3 GE 9 GE 11 Human Behavior******* GE 13 Year 4 All classes taken at Skaggs Pharm Practice I Pharm Practice III Pharm Practice II Pharm Practice III Concepts in Pharm Practice Intro to Health Sys/Policy Pharmacy Information Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics □ Gross Anatomy		PHYS 1A**	PHYS 1B**	PHYS 1C**	
Year 3 CHEM 114A CHEM 114B CHEM 114C OPEN ELECTIVE**** CHEM 126B**** UD RESTRICTED ELECTIVE***** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE****** ECON 1 or 3 GE 9 GE 11 Human Behavior****** GE 10 GE 12 GE 13 Pharm Practice I Pharm Practice III Pharm Practice III Concepts in Pharm Practice Intro to Health Sys/Policy Pharamcy Informatics Law and Ethics Clinical Research Drug Information Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		PHYS 1AL**	PHYS 1BL**		
OPEN ELECTIVE*** BILD 2 TDGE 25 GE 9 GE 10 Pharm Practice I Concepts in Pharm Practice Law and Ethics Biostatistics CHEM 126B**** CHEM 108 or 109 UD RESTRICTED ELECTIVE***** ECON 1 or 3 Human Behavior****** GE 13 Pharm Practice II Pharm Practice III Concepts in Pharm Practice Law and Ethics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics Gross Anatomy		MATH 11*	GE 7	GE 8	
OPEN ELECTIVE*** BILD 2 CHEM 108 or 109 UD RESTRICTED ELECTIVE**** TDGE 25 GE 9 GE 11 Human Behavior***** GE 10 Pharm Practice I Pharm Practice II Concepts in Pharm Practice Law and Ethics Biostatistics Design and Applications Biopharmaceutics OPEN ELECTIVE**** CHEM 126B**** CHEM 126B**** UD RESTRICTED ELECTIVE***** ECON 1 or 3 GE 9 GE 13 Pharm Practice II Pharm Practice III Pharm Practice III Pharm Practice III Pharm Practice Drug Information Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics Gross Anatomy	Year 3	CHEM 114A	CHEM 114B	CHEM 114C	
TDGE 25 GE 9 GE 10 GE 12 Pharm Practice I Concepts in Pharm Practice Law and Ethics Biostatistics Biopharmaceutics Pharmacokinetics Concepts in Pharmacokinetics Design and Applications Fig. 3 Concepts in Pharmacokinetics Concepts in Pharmacokinetics Design and Applications Concepts in Pharmacokinetics Dosage Forms and Drug Delivery Systems Gross Anatomy		OPEN ELECTIVE***	CHEM 126B****	UD RESTRICTED ELECTIVE****	
Year 4 All classes taken at Skaggs Pharm Practice Law and Ethics Biostatistics Biopharmaceutics GE 11 GE 12 GE 13 Pharm Practice II Pharm Practice II Pharm Practice II Pharm Practice II Pharm Practice III Drug Information Dosage Forms and Drug Delivery Systems Gross Anatomy Gross Anatomy		BILD 2	CHEM 108 or 109	UD RESTRICTED ELECTIVE****	
Year 4 All classes taken at Skaggs Pharm Practice I Pharm Practice II Pharm Practice III Concepts in Pharm Practice Intro to Health Sys/Policy Pharmacy Informatics Law and Ethics Clinical Research Drug Information Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		TDGE 25		ECON 1 or 3	
Year 4 Pharm Practice I Pharm Practice II Pharm Practice III All classes taken at Skaggs Concepts in Pharm Practice Intro to Health Sys/Policy Pharmacy Informatics Law and Ethics Clinical Research Drug Information Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		GE 9	GE 11	Human Behavior*****	
Tear 4 All classes taken at Skaggs Concepts in Pharm Practice Law and Ethics Clinical Research Design and Applications Biostatistics Design and Applications Biopharmaceutics Design and Applications Gross Anatomy Pharamcy Informatics Drug Information Dosage Forms and Drug Delivery Systems Gross Anatomy		GE 10	GE 12	GE 13	
All classes taken at Skaggs Concepts in Pharm Practice Law and Ethics Clinical Research Drug Information Design and Applications Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		Pharm Practice I	Pharm Practice II	Pharm Practice III	
Biostatistics Design and Applications Dosage Forms and Drug Delivery Systems Biopharmaceutics Pharmacokinetics□ Gross Anatomy		Concepts in Pharm Practice	Intro to Health Sys/Policy	Pharamcy Informatics	
Biopharmaceutics Pharmacokinetics Gross Anatomy		Law and Ethics	Clinical Research	Drug Information	
		Biostatistics	Design and Applications		
Pharmacoutical Chamietry I Organic Pharmacoutical Chamietry I Pharmacoutrical Chamietry I		Biopharmaceutics	Pharmacokinetics□	Gross Anatomy	
Chemistry□ Chemistry□ Pharmaceutical Chemistry □ Pharmaceutical Chemistry□ Pharmaceutical Chemistry□ Pharmaceutical Chemistry □		Pharmaceutical Chemistry I - Organic Chemistry□	•		

Major requirements

Admissions Requirements for Skaggs

Plan above does not include CHEM 126A and the PHARM Restricted Elective, which are both requirements for the CH35 major. Your CHEM 126A requirement will be fulfilled by SPPS 222 at Skaggs. Your PHARM restricted elective will be fulfilled by SPPS 224, 225, and 226 at Skaggs.

IMPORTANT NOTES:

Talk to your college advisor for planning completion of your GE requirements. All GE courses must be completed before the end of your 3rd year of undergraduate work.

AP coursework may satisfy requirements for the 7-Year B.S./Pharm D program, per the AP Examination Acceptance Policy.

^{*}MATH 20 series also acceptable (may take MATH 20A, 20B, 20C, and 20DD in lieu of MATH 10A, 10B, 10C, 11)

^{**}PHYS 2 series also acceptable (may take PHYS 2A, 2B, 2C or 2D, and 2BL or 2CL or 2DL in lieu of PHYS 1A, 1AL, 1B, 1BL, 1C, and 1CL)

^{***}Choose from a 4-unit upper-division course offered through the Department of Chemistry and Biochemistry (not already fulfilling a major requirement) OR a 4-unit upper-division course in the topics of physiology, anatomy, micropbiology, or human behavior offered through the Division of Biological Sciences. Letter grade courses only. 4 units of CHEM 199 may be petitioned. CHEM 120A recommended.

^{****}Must submit EASy request to enroll. In your request, please indicate that you are pursuing the 7-year B.S./PharmD program.

^{*****}Choose from CHEM 118, 167, 168, BIPN 100, BIPN 102, BIMM 120, BIMM 121

^{******}Choose from a 4-unit course in psychology, sociology, cultural anthropology, or a related subject