

USC Doctor of Pharmacy (PharmD) Curriculum

P1 Year								
P1 Fall	Physiology, Biopharmaceutics, and Medicinal Chemistry PBMC I	Metabolism and Cell Biology	Integrated Science & Therapeutics ISCT I	Clinical Skills and Professional Development CSPD I	Pharmaceutical Calculations & Biostatistics	Intro to Healthcare Systems and Public Health	TrAC Seminar	
P1 Spring	PBMC II	ISCT II	CSPD II	Scholarship I	IPPE I	TrAC Seminar		
Summer	IPPE I/II A		IPPE I/II B		IPPE I/II C		IPPE I/II D	
P2 Year								
P2 Fall	PBMC III	ISCT III	ISCT IV	CSPD III	Management, Operations, Pharmacoeconomics, and Pharmacoepidemiology	IPPE I/II/III 2A	TrAC courses or electives	
P2 Spring	PBMC IV	ISCT V	ISCT VI	CSPD IV	Scholarship II (PharmD Scholarly Project Development)	IPPE I/II/III 2B	TrAC courses or electives	
Summer	IPPE II/III A		IPPE II/III B		IPPE II/III C		IPPE II/III D	
P3 Year								
P3 Fall	PBMC V	ISCT VII	ISCT VIII	CSPD V	Scholarship III (Project Management)	IPPE III	TrAC courses or electives	
P3 Spring	CSPD VI (Jan – Feb) APPE Gateway and Law		TrAC courses or electives	APPE block 1 (Feb - Mar)		APPE block 2 (Apr – May)		
Summer	APPE block 3 (May – Jun)				APPE block 4 (Jul – Aug)			
P4 Year								
P4 Fall	APPE block 5 (Aug – Sep)			APPE block 6 (Sep – Nov)			APPE block 7 (Nov – Dec)	
P4 Spring	APPE block 8 (Jan - Feb)			APPE block 9 (Feb - Mar)			CSPD VII Capstone (Apr – May)	
Advanced Electives OR Master's Courses								