UNC Eshelman School of Pharmacy Master of Professional Science in Regulatory Science Curriculum

Part-Time Student

Spring Start

Year	Semester	Course Number	Course Title	Credit Hours	Format
1	Spring	PHRS700	Making Medicines	0.5	Didactic (Asynchronous)
		PHRS701	Fundamentals of Regulatory Affairs	2.0	Didactic (Asynchronous)
		PHRS890	Special Topics in Pharmaceutical Sciences (PSM Seminar Series)	1.0	Applied (Synchronous)
		GRAD727	Team Collaboration	1.5	Applied (Synchronous)
	Fall	PHRS702	Preclinical Development	2.0	Didactic (Asynchronous)
		PHRS703	Chemistry, Manufacturing, and Controls	2.0	Didactic (Asynchronous)
		GRAD715	Business Communication	1.5	Applied (Synchronous)
2	Spring	PHRS704	Clinical Development	2.0	Didactic (Asynchronous)
		PHRS991	Research in Pharmaceutical Sciences (Independent Research)	3.0	Applied (Synchronous)
	Fall	PHRS705	Postmarketing Topics	2.0	Didactic (Asynchronous)
		PHRS811	Regulatory Strategy	2.0	Applied (Synchronous)
		GRAD713	Applied Project Management	1.5	Applied (Synchronous)
3	Spring	PHRS711	Emerging Topics in Regulatory Science	2.0	Didactic (Asynchronous)
		PHRS810	Regulatory Communication	2.0	Applied (Synchronous)
		GRAD712	Leadership in the Workplace	1.5	Applied (Synchronous)
	Fall	PHRS710	Biostatistics	1.0	Didactic (Asynchronous)
		GRAD725	Build Your Professional Brand	1.5	Applied (Synchronous)
		PHRS992 or	Master's Non-Thesis (Experiential Learning Practicum) or	3.0	Applied (Synchronous)
		PHRS993	Master's Research and Thesis (Thesis Research Project)		

PHRS: Pharmaceutical science 700: Foundational GRAD: Professional development 800: Advanced

900: Experiential learning