醫藥品法規科學博士學位學程

114 學年度(適用於在學學生)

最低修業年限	限修業期限以二至七年為限。
應修學分數	 至少應修畢十八學分,其中包含本學程訂定之必修學分。 相關研究所碩士班畢業之研究生得免修已修畢及格之本學程之必修相同科目,可免修學分依學校規定辦理並由學程會議認定。
逕博應修學分數	逕修讀博士學位研究生至少應修畢三十學分,其中包含本學程所訂定之必修科目學分。
應修(應選)課程 及符合畢業資格 之修課相關規定	

Ph.D. Program in Regulatory Science and Policy

Academic Year 2025 (Applicable to currently enrolled students)

	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Minimum Term of Study	The period of study is limited to two to seven years.
Minimum Credits	 At least 18 credits shall be taken, including all required credits. Students enter with a MS degree from relevant graduate schools are exempted from taking the same required courses, which they have taken and passed, while credits of exemption are administered in accordance with school regulations and affirmed via the PI meetings
Minimum Credits for Direct-Entrance Ph.D.	Students who enter directly from master programs shall complete at least 30 credits, including required credits.
Curriculum and Regulations	 Required courses: seminar (4 credits), Introduction to the Pharmaceutical and Medical Device Industry (2 credits), Biomedical Technology and Law (3 credits), Pharmaceutical Policy and Management (2 credits), Thesis' Research and Writing (1 credit), Academic research ethics (0 credit), Gender Equity Education Online Course (0 credit). Select one of the elective courses: Regulatory Practice of Drug (2 credits), Food Law (2 credits), Practical Skills of the Regulatory Requirements of Medical Devices (3 credits). (a)Regulatory Science Group Select one of the elective courses: Pharmaceutical Law (1 credit), Special Research on Major Events and Regulatory Management of Pharmaceuticals and Medical Devices (1 credit), Pharmaceutical Patents and Technology Transfer Practice (2 credits), Health Policy and Health Insurance (2 credits), Health Technology
	on Major Events and Regulatory Management of Pharmaceuticals and Medical Devices (1 credit), Pharmaceutical Patents and Technology Transfer Practice (2

	Regulation and Practice (1 credit), Introduction to Public Health (2 credits).
	(b)Experimentation science Group
	Select one of the elective courses: Fundamentals in Biopharmaceutical Sciences (2
	credits), Advanced Biopharmaceutical Sciences (2 credits).
4.	Select one of the elective courses: Constitutional Law, Medical Law, and
	Pharmaceutical Law: Case Study (1 credit), U.S. Constitutional Law (2 credits),
	Administrative Law (3 credits), Civil Law: General Principles (3 credits).