

Pharmacology & Toxicology Ph.D. Sample Coursework		
Year 1	Fall (9 hours)	PGS 380F Biomedical Pharmacology I PGS 384K Fundamentals of Toxicology PGS 383E Neuropharmacology II NEU 382T Principles of Neuroscience I PGS x88J Research Rotations PGS 196S Division Seminar PGS 196T Environmental Health & Disease Seminar PGS 189Q Seminar in Alcohol Studies
	Spring (9 hours)	PGS 380G Biomedical Pharmacology II PGS 384L Biochem Mol Toxicology PGS 383D Neuropharmacology I NEU 383T Principles of Neuroscience II PGS x88J Research Rotations PGS 196S Division Seminar PGS 196T Environmental Health & Disease Seminar PGS 189Q Seminar in Alcohol Studies
	Summer (3 hours)	PGS W387Q Communication Skills for Scientists PGS 388J Research
Year 2	Fall (9 hours)	PGS 383 Neuropharmacology II PGS 288K Fund of Fluor Microscopy PGS 185D Responsible Conduct of Science PGS x88J Research PGS 196S Division Seminar PGS 196T Environmental Health & Disease Seminar PGS 189Q Seminar in Alcohol Studies
	Spring (9 hours)	PGS 383D Neuropharmacology I PGS 388K Mol Mech Nutr & Cancer PGS 185G PGS 185G Grant Writing for PharmTox (work on proposal for qualifying exam) NEU 385L Addiction Neuroscience PGS 383Q Stats in Translational Science ANT 388 Applied Data Analysis PGS x88J Research PGS 196S Division Seminar PGS 196T Environmental Health & Disease Seminar PGS 189Q Seminar in Alcohol Studies
	Summer (3 hours)	PGS 388J Research Prepare for qualifying exam
Year 3	Fall (9 hours)	PGS 388J Research
	Spring (9 hours)	PGS 999R - Research and Write Dissertation
	Summer (3 hours)	PGS 399W - Research and Write Dissertation
Year 4	Fall (9 hours)	PGS 999W - Research and Write Dissertation
	Spring (9 hours)	PGS 999W - Research and Write Dissertation