

Cognitive Science

Sample Ph.D. Course Plan

	Fall	Winter	Spring
<u>Year 1</u>	Foundations Issues Methods Lab rotation, (290) Lab research (291)	Foundations Issues or methods Lab rotation, (290) Lab research (291) Teach (500)	Foundations Issues Methods Lab rotation, (290) Lab Research (291), Teach if necessary
<u>Year 2</u>	2 nd Year Project (210A, 211A) Issues or Methods Lab research (291) Teach (500)	2 nd year Project (210B, 211B) Issues Lab research (291) Teach if necessary	2 nd Year Project (210C,211C) Issues Lab research (291)
<u>Year 3</u>	Teach (500) Remaining Course requirements Cogs 200 Thesis research (298)	Cogs 205 Thesis research (298) Teach if necessary	Cogs 205 1 st draft of proposal Thesis research (298) Advance to Candidacy (if foreign)
<u>Year 4</u>	Thesis research (299 if advanced) Cogs 200	Thesis Res (299 if advanced) Teach	Thesis Res. (299 if advanced) Teach if necessary Advance to Candidacy
<u>Year 5</u>	Thesis Res (299) Cogs 200	Thesis Res. (299) Teach	Thesis Res. (299) Teach if necessary FINISH!!!