# Cognitive Science Sample Ph.D. Course Plan

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