

**MAJOR IN COMPUTATIONAL PSYCHOLOGY****CORE COURSES****Psychology**

PS111 (or AP)  
PS214 + lab – Stats & Methods I  
PS215 + lab – Stats & Methods II (W2)

**Computer Science**

CS151, 152, or 153 (or Placement)  
CS231 Data Structures and Algorithms  
CS251 or 252 Data Analysis

**ELECTIVES**

PS244 or 272

Two other 200-level courses

**One of the following:**

CS310 Creating Future Worlds  
CS330 Real-World Database Design  
CS343 Neural Networks  
CS346 Computational Modeling

**AND**

PS345/346 or PS358/359 seminar and  
collaborative research pair

**OR**

PS362 Time Series  
Data Analysis

**AND**

One elective: 300 level or above

**CULMINATING EXPERIENCE****ONE OF THE FOLLOWING**

One 400-level computer science course  
PS416 Senior Empirical Research  
Honors research in either PS or CS

