### General Education Requirements

<table>
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<tr>
<th>Requirement</th>
<th>Notes</th>
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<tbody>
<tr>
<td>1) Cat. I: Writing</td>
<td>1. LD 2. Honors Thesis</td>
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<tr>
<td>2) Cat. II: Science &amp; Technology</td>
<td>Satisfied by the Cog Sci Major</td>
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<tr>
<td>3) Cat. III: Social &amp; Behavior Sci</td>
<td>Satisfied by the Cog Sci Major</td>
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<td>4) Cat. IV: Arts &amp; Humanities</td>
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<td>5) Cat. V: Math</td>
<td>Math (Calc) 2A**-2B &amp; Stats 7</td>
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<tr>
<td>6) Cat. VI: Language other than English</td>
<td>H.S. (3 years) or 1C AP SAT Exemp Exam (for language placement/exemption exam: <a href="http://www.testingcenter.uci.edu">www.testingcenter.uci.edu</a>)</td>
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<td>7) Cat. VII: Multicultural Studies</td>
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<td>8) Cat. VIII: Int’l/GLOBAL Issues</td>
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<tr>
<td>9) School of Social Science</td>
<td>Computer technology requirement Satisfied by the Cog Sci Major</td>
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### Psychology Major Requirements

#### The 2 year Honors Program is open to selected Cog Sci majors. Admission to the program is based on a formal application, normally submitted in Spring Quarter of Sophomore year. Applicants must have an overall GPA of 3.2 and 3.5 in Cog Sci major courses.

- **10) Psychology Fundamentals**
  - PSYCH 9A 9B 9C
- **11) Cognitive Science Research Seminar:**
  - COG SCI 109
- **12) Computer Programming**
  - PSYCH 114M* or ICS 31
  (*Psych 114M is recommended)
- **13) Additional Statistics**
  - COGS 110 or STATS 110
- **14) Honors Experimental Psychology**
  - PSYCH H111A
  - PSYCH 111BW + H111B LAB
  - PSYCH H111C
- **15) Psychology Honors Seminar I**
  (offered FALL Quarter only)
  - PSYCH H101A
- **16) Honors Seminar II-III**
  - PSYCH H101B (Fall, Senior year)
  - PSYCH H101C (Spring, Senior year)
- **17) Courses in Bio Sci, Comp Sci, Physics - Select any THREE from:**
  - Math 3A-C or 7C-D-E with 7LC-7LD
  - Physics (same as anh 2D)
  - LSCI 1, 3, 10, 20, 51, 68 (same as anh 2D)

### Additional Psychology & Units

#### 19) Psychology Core - Select THREE from:
- Psych 120A (Abnormal), 120D (Developmental), 120H (History), 120P (Personality), 130A (Perception), 140C (Cog Sci), 140L (Learning), 140M (Memory), 150 (Language), 160A (Cog Neuroscience), 160D (Brain Disorders), 160H (Hist of Cog Neuroscience)

#### 20) Core Electives - Select FOUR from:
- CompSci 171 (Artificial Intelligence), 178 (Machine Learning), 183 (Comp Biology)
- LSCI 102 (Formal Lang & Automata), 111 (Phonology), 121 (Syntax), Psych 112+LR (Cog Robotics), 131A (Vision), 131B (Hearing), 156A (Acquisition of Lang), 161 (Lang & Brain), 161H (Hearing & Brain), 162B (Memory Disorders), 162N (Neuropsych)

#### 21) Additional Electives - Select any FOUR from:
- Psych Core (But NOT used for #18 on left): Psych 120A, 120D, 120H, 120P, 130A, 140C, 140L, 140M, 150, 160A, 160D, 160H
- Core Electives (But NOT used for #19 above): CompSci 171, 178, 183; Linguis 102, 111, 121, Psych 112+LR, 131A, 131B, 156A, 161, 161H, 162B, 162N

#### 22) To graduate with Honors, courses for Cog Sci major (including courses for GE V-Math along with requirements #10-20) must be completed with GPA of 3.5 or better, no class below “B-“ and an overall GPA of 3.2 or better.

**Disclaimer:** It is your responsibility to retain copies of degree checks if you are not a declared major.