### General Education Requirements

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Credits</th>
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<tbody>
<tr>
<td>UC Entry-Level WR:</td>
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<tr>
<td>American History:</td>
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<tr>
<td>American Institutions:</td>
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Please refer to your General Catalogue for information regarding the proper courses.

1. **Cat. I: Writing**
   - 9A
   - 9B
   - 9C

2. **Cat. II: Science & Technology**
   - Satisfied by the Cog Sci Major

3. **Cat. III: Social & Behavior Sci**
   - Satisfied by the Cog Sci Major

4. **Cat. IV: Arts & Humanities**
   - Honors Thesis

5. **Cat. V: Math**
   - Math (Calc) 2A**-2B & Stats 7
   - To be eligible for Math 2A, Calculus Placement Exam may be required: [www.testingcenter.uci.edu](http://www.testingcenter.uci.edu)

**Must be taken for a letter grade and earn “B-” or better in each class.**

<table>
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<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>Math 2A</td>
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<tr>
<td>Math 2B</td>
<td></td>
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<tr>
<td>Stats 7</td>
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6. **Cat. VI: Language other than English**
   - H.S. (3 years)       or 1C
   - AP SAT Exemp Exam

7. **Cat. VII: Multicultural Studies**
   - Honors Seminar

8. **Cat. VIII: Int’l/Global Issues**
   - Prospective

9. **School of Social Science**
   - Computer technology requirement
   - Satisfied by the Cog Sci Major

### 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:**
    - 9A
    - 9B
    - 9C

11. **Cognitive Science Research Seminar:**
    - COG SCI 109

12. **Computer Programming:**
    - PSYCH 114M* or ICS 31

13. **Additional Statistics:**
    - COGS 110 or STATS 110

14. **Honors Experimental Psychology:**
    - (recommended to be taken during the Sophomore year)
    - PSYCH H111A
    - PSYCH H111BW + H111B LAB
    - PSYCH H111C

15. **Honors Seminar I:**
    - PSYCH H101A (Fall, Junior year)

16. **Honors Seminar II-III:**
    - PSYCH H101B (Fall, Senior year)
    - PSYCH H101C (Spring, Senior year)

17. **Courses in Bio Sci, Computer Sci Physics:**
    - Select any THREE from:
      - Bio 35, 36, 37, 38, 93, 94; ICS 31 (if not used for the Programming req’t #12 above), 32, 33; Physics 3A-B-C OR 7C-D-E with 7LC-7LD

18. **Courses in Bio Sci, Physics, Computer Science, Linguistics, LPS, Math, or Stats:**
    - Select any THREE from:
      - Courses NOT used from above #17 list:
        - Bio 35, 36, 37, 38, 93, 94; ICS 31, 32, 33;
        - Physics 3A-B-C OR 7C-D-E with 7LC-7LD plus:
          - Ling 1, 3, 10, 20, 51, 68 (same as Anth 2D); Psych 56L; LPS 30, 31; Math 2D, 2E, 3A, 3D, 4; Physics 15; Stats 111, 112

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)

20. **Core Electives:**
    - Select FOUR from:
      - CompSci 171 (Artificial Intelligence), 178 (Machine Learning), 183 (Comp Biology), 111 (Phonology), 121 (Syntax), Psych 112R+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:

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.**

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