



B.S. in COGNITIVE SCIENCES: For Use with Catalogue Year 2016-17 or LATER

This B.A. Check is for **INFORMATIONAL PURPOSES ONLY**. Please refer to the [UCI General Catalogue](#).

<http://www.cogsci.uci.edu/> SBSG 2201, (949) 824-3904

Student Name _____

ID Number: _____

Advisor _____	Date: _____	Prospective: _____
UC Entry-Level WR:	American History :	American Institutions :
General Education Requirements	Psychology Major Requirements	Additional Psychology & Units
<p>Please refer to your General Catalogue for information regarding the proper courses.</p> <p>1) Cat. I: Writing <input type="checkbox"/></p> <p>_____ LD _____ LD _____ PSYCH H111BW</p> <p>2) Cat. II: Science & Technology <input type="checkbox"/></p> <p>Satisfied by the Cog Sci Major</p> <p>3) Cat. III: Social & Behavior Sci <input type="checkbox"/></p> <p>Satisfied by the Cog Sci Major</p> <p>4) Cat. IV: Arts & Humanities <input type="checkbox"/></p> <p>_____ _____ _____</p> <p>5) Cat. V: Math <input type="checkbox"/></p> <p>Math (Calc) 2A**-2B & Stats 7 ** To be eligible for Math 2A, Calculus Placement Exam may be required: www.testingcenter.uci.edu</p> <p>Must be taken for a letter grade and earn "B-" or better in each class.</p> <p>Math 2A _____ Math 2B _____ Stats 7 _____</p> <p>6) Cat. VI: Language other than English <input type="checkbox"/></p> <p>H.S. (3 years) _____ or 1C _____ AP _____ SAT _____ Exemp Exam _____</p> <p>7) Cat. VII: Multicultural Studies <input type="checkbox"/></p> <p>_____</p> <p>8) Cat. VIII: Int'l/Global Issues <input type="checkbox"/></p> <p>_____</p> <p>9) School of Social Science <input type="checkbox"/></p> <p>Computer technology requirement Satisfied by the Cog Sci Major</p>	<p>10) Psychology Fundamentals: 9A _____ 9B _____ 9C _____</p> <p>11) Cognitive Science Research Seminar: COG SCI 109 _____</p> <p>12) Computer Programming: PSYCH 114M* or ICS 31 _____ (*Psych 114M is recommended)</p> <p>13) Additional Statistics: COGS 110 or STATS 110 _____</p> <p>14) Honors Experimental Psychology: (recommended to be taken during the Sophomore year) PSYCH H111A _____ PSYCH 111BW _____ + H111B LAB _____ PSYCH H111C _____</p> <p>15) Psychology Honors Seminar: (recommended to be taken during the Junior year, offered in FALL Quarter only) PSYCH H101A _____</p> <p>16) Courses in Bio Sci, Computer Science, 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 _____ _____ _____</p> <p>*Note: Careful Selection should be made in order to satisfy pre-requisites for UD courses.</p> <p>17) Courses in Bio Sci, Physics, Computer Science, Linguistics, Logic & Philos of Science (LPS), Math, or Stats: Select any THREE from: Courses from above #16 list, but NOT used: 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 _____ _____ _____</p>	<p>18) 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)</p> <p>_____ _____ _____</p> <p>19) Core Electives: Select FOUR from: CompSci 171 (Artificial Intelligence), 178 (Machine Learning), 183 (Comp Biology); Ling 102 (Formal Lang & Automata), 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)</p> <p>_____ _____ _____</p> <p>20) Additional Electives: Select any SIX from: Psych Core (But NOT used for #18 above): Psych 120A, 120D, 120H, 120P, 130A, 140C, 140L, 140M, 150, 160A, 160D Core Electives (But NOT used for #19 above): CompSci 171, 178, 183; Linguis 102, 111, 121, Psych 112R+LR, 131A, 131B, 156A, 161, 161H, 162B, 162N</p> <p>_____ _____ _____</p> <p>21) ALL courses for the Cog Sci major (including courses for GE V-Math- along with requirements #10-20) must be completed with a grade of "B-" or better, and a GPA of at least 3.0 for these requirements.</p> <p>NOTE: At least 36 of the final 45 units completed by a student for the bachelor's degree must be earned in residence at the UCI campus. Exceptions to this rule may be allowed, with prior departmental approval, for EAP, UCDC Academic Intern Program, UC Center Sacramento Program, or IOP w/ Intl Study Advance Contract.</p>
<p>Minimum units required = 180.0</p> <p>Minus completed units - _____</p> <p>Remaining Units = _____</p> <p>Units in progress - _____ (current quarter)</p> <p>Estimated units remaining = _____</p>	<p>NO OVERLAPPING OF ANY COURSES WITHIN THE MAJOR REQUIREMENTS.</p>	

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