

NAME: _____ **B.S. NEUROSCIENCE - NEUP (Psychology) (CIP 26.1501)** **DATE:** _____

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|--|--|---|--|---|
| English Composition Placement Take ENGL T122, then choose a Writing About Literature (any N-coded course). AP, IB, CLEP, transfers, & dual-enrollment can fulfill each requirement. Students with WAL credit must still satisfy ENGL T122. | Mathematics Placement: See Bulletin for Criteria, & see U-Achieve for LUPL scores. _____ Register MathA257 _____ Register MathA245 _____ Register MathA118 _____ Register MathA110 | MAJOR.....44 Crs Intro Psychology PSYC A100 _____ 3 _____ Fundamentals of Neuroscience _____ 3+1 _____ NEUR A100 _____ 3 _____ Abnormal or Developmental Psychology PSYCA230 or PSYCA235 _____ 3 _____ Intro Research PSYC A301* _____ 3 _____ Statistics & Methods PSYC A303** _____ 3 _____ Cells & Heredity BIOL A106 (Lec) _____ 3 _____ BIOL A107 (Lab) _____ 1 _____ Physics for Life Sciences PHYS A116 (Lec) _____ 3 _____ PHYS A113 (Lab) _____ 1 _____ General Chemistry I CHEM A105 (Lec) _____ 3 _____ CHEM A107 (Lab) _____ 1 _____ CAPSTONE Research in Neuroscience: NEUR G493, G497, or G499 _____ 3 _____ Psychology Concentration.....14 crs Behavioural Neuroscience lec + lab PSYC A315/316 _____ 3+1 _____ Sensation & Perception lec + lab PSYC A416/417 _____ 3+1 _____ Cognitive Neuroscience (Lec) PSYC A422 _____ 3 _____ Psychopharmacology (Lec) PSYC A415 _____ 3 _____ *A301 prereq: 9 crs. in PSYC courses & 1 college-level math **A303 prereq: A301 & 1 college-level math | ADJUNCT.....14 Crs Choose 4 from List*** _____ 3+1 _____ _____ 3+1 _____ _____ 3 _____ _____ 3 _____ GENERAL ELECTIVES.....16 Crs _____ 3 _____ _____ 3 _____ _____ 3 _____ _____ 3 _____ _____ 3 _____ _____ 3 _____ _____ 3 _____ _____ 3 _____ _____ 3 _____ | ***Adjunct Options Biology of Organisms with lab BIOL A108 & 109 General Chemistry II with lab CHEM A106 & 108 Object Oriented Programming COSC A217 Calculus II MATH A258 Cellular Biophysics PHYS A436: Psychology of Learning with lab PSYC A428 & 429 Note: Extra credits for labs or math beyond the noted required Adjunct credits will count toward General Elective credits. Capstone may be Ind. Study, Directed Readings, or Internship See your Academic Progress Report for your requirements, options, & degree-progress. See the Bulletin for course-descriptions. See LORA for course availability by Semester. Loyola Core.....40 crs Language.....6 crs Major.....44 crs Adjuncts.....14 crs General Elective.....16 crs Total.....120 crs Courses used in the major cannot also be used to satisfy requirements for a minor: Non-major courses WILL be applied to minors as appropriate. |
| LOYOLA CORE - 40 Credits | | | | |
| FOUNDATION COURSES Crs/Grade BIOL T121, BioInquiry _____ 3 _____ ENGL T122: Critical Reading & Writing _____ 3 _____ MathA245 or A257 _____ 3 _____ SCIE I: Investigating Nature (satisfied in Major) _____ 0 _____ <p align="center">9</p> KNOWLEDGE-VALUE COURSES Creative Arts and Cultures _____ 3 _____ Hist I _____ 3 _____ Hist II _____ 3 _____ Phil I: Reasoning _____ 3 _____ Phil II: Knowledge & Morality _____ 3 _____ Rels I: Christian Traditions _____ 3 _____ Rels II: World Religions _____ 3 _____ Scie II: PhysA115/A112 _____ 3/1 _____ Social Science _____ 3 _____ Writing About Literature _____ 3 _____ <p align="center">31</p> | | | | |
| LANGUAGE (Computer Science) COSC A211 _____ 3 _____ COSC A212 _____ 3 _____ <p align="center">6</p> | | | | |
| Use your Academic Progress Report to keep this document updated: Single-Sign-On > U-Achieve > Run Audit | | | | |
| Loyola Core reqs are governed by the catalog year that a student is admitted. See Bulletin. | | | | |
| GPA: Must achieve 2.0 in Major, Minor (if declared), and Loyola Cumulative for graduation. | | | | |