# Psychology BS Requirements

For students who entered in the Fall of 2016 and after

<table>
<thead>
<tr>
<th>Introductory Courses (2 courses, 5 credit hours)</th>
<th>BS Skills Courses (1 course + 1 minor or equivalent, 18+ credit hours)</th>
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</thead>
<tbody>
<tr>
<td>PSYC 1001 Introduction to Psychology + PSYC 1001L Lab (4 hrs)</td>
<td>Approved Minor OR 15 Approved General Science Credits**</td>
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<tr>
<td>PSYC 1010 Introduction to the Psychology Major (1 hr)</td>
<td>ENGL 3062 Scientific Writing for the Behavioral Sciences</td>
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<tr>
<th>Statistics and Research Methods (2 courses, 8 credit hours)</th>
<th>Electives (4 courses, 12 credit hours)</th>
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<tbody>
<tr>
<td>PSYC 2001C Research Methods and Statistics I (4 hrs)</td>
<td>One Psychology course at the 2000 level or above, 3 courses at the 3000 level or above</td>
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<tr>
<td>PSYC 2002C or 2004C Research Methods and Statistics II (4 hrs)</td>
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<tr>
<th>Core Courses (Choose 5 courses, 15 credit hours)</th>
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<tbody>
<tr>
<td>PSYC 2015 Social Psychology</td>
<td>2</td>
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<tr>
<td>PSYC 2020 Introduction to Cognition</td>
<td>3</td>
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<tr>
<td>PSYC 2030 Sensation and Perception</td>
<td>4</td>
</tr>
<tr>
<td>PSYC 2040 Developmental Psychology</td>
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<td>PSYC 2051 Abnormal Psychology</td>
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<td>PSYC 2053 Psychology of Personality</td>
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<td>PSYC 2070 Psychobiology</td>
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<tr>
<th>Experience Courses (2 courses, 6 credit hours)</th>
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<tbody>
<tr>
<td>1st Requirement: Choose from PSYC 5000 level course Research Methods in ____</td>
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<tr>
<td>2nd requirement: Choose from PSYC 2098 Advanced Research Practicum OR PSYC 4038 Senior Thesis OR Advanced Skills Course*</td>
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*Options for Advanced Skills Course: PSYC 3010 Programming for Behavioral Sciences, CS1021C Computer Science, CS1022C Computer Science, ENED 1090 Engineering Models 1, IT1040C Website Creation and Management, IT1090/2045 Computer Programming I or II, IT2040C Fundamentals of Web Development

**Approved Minors and Approved General Science Credits Listed on Back
Approved General Science Credits

**Anthropology**
- ANTH1003: Biological Anthropology
- ANTH1004: Human Evolution
- ANTH2050: Primate Behavior
- ANTH1097: Medical Anthropology

**Biology**
- BIOL1021: Intro to Biology (non majors course)
- BIOL1053: Drugs and Disease in the Brain
- BIOL1081/2: Biology I,II + Lab
- BIOL2001/2: Anatomy and Physiology I,II

**Chemistry**
- CHEM1010/1: Chemistry in Today’s Society I,II
- CHEM1020: Intro to (Bio)Chem + Lab
- CHEM 1030: General, Organic & Bio Chem I,II + Lab
- CHEM 1040: General Chemistry I,II + Lab

**Clinical Research**
- CLRS4002: Clinical Research Ethics (2 credits)

**Communication:**
- COMM2004: Communicating about Health, Environment, and Science
- COMM2021: Communication in Problem-Solving Groups
- COMM4012: Family Communication

**Computer Science & Engineering**
- CS1021C: Computer Science
- CS1022C: Computer Science
- CS2011: Introduction to Computer Systems
- ENED1090: Engineering Models I (Basic MATLAB Programming course)
- ENED1091: Engineering Models II (IVED190 & MATH1026 are pre requisites)

**Electronic Media**
- EMED1011: Media in Your Life for Non-Majors
- EMED1015: Integrated Media Production I for Non-Majors

**Health Education**
- HPE1002: Introduction to Public/ Community health
- HPE1005: Mental Health Issues
- HPE2002: Minority and Vulnerable Population Health

**Health Sciences**
- HLSC2011: Health Care Ethics
- HLSC3014: Pharmacology for the Health Sciences

**Information Technology**
- IT1040C: Website Creation and Management
- IT1050: Fundamentals of Information Technology
- IT1051C: Fundamentals of Digital Media (pre-req 1050)
- IT1090/2045: Computer Programming I,II
- IT2012: Human Computer Interaction
- IT2040C: Fundamentals of Web Development

**Math**
- MATH1021: College Algebra
- MATH1026: Pre Calculus
- MATH1044: Applied Calculus I,II
- MATH1062: Calculus I,II
- MATH1071: Introduction to Discrete Mathematics
- MATH2073: Differential Equations
- MATH2074: Dynamical Systems
- MATH2076: Linear Algebra

**Neuroscience**
- NS2001/2: Introduction to Neuroscience I, II (Interdisciplinary)

**Philosophy**
- PHIL1000: Introduction to Philosophy
- PHIL1006: Intro to Cognitive Studies
- PHIL1010: Critical Thinking
- PHIL2032: Inquiry in Cognitive Science
- PHIL2041: Minds and Machines
- PHIL3033: Neuro-marketing & Consumer Decision Making

**Physics**
- PHYS1017: How Things Work
- PHYS1033: The Physics of Sound and Music
- PHYS1051/2: General Physics I,II + Lab (Algebra is pre-req)
- PHYS2001/2: College Physics I,II + Lab (co-enroll in Calc I,II)

**Public Health**
- PH4050: Evidence-Based Public Health

**Sociology**
- SOC1001: Introduction to Sociology
- SOC2002: Introduction to Social Inequality
- SOC2030: The Individual in Society
- SOC 3090: Sociology of Health and Illness

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### Approved Minors/ Double Majors/ Certificates

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<tr>
<th><strong>Arts &amp; Sciences:</strong></th>
<th><strong>CECH:</strong></th>
<th><strong>Business:</strong></th>
<th><strong>Allied Health:</strong></th>
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<tbody>
<tr>
<td>Anthropology</td>
<td>Sociology</td>
<td>Business Analytics</td>
<td>Nutrition</td>
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<tr>
<td>Environmental Studies</td>
<td>Philosophy</td>
<td>Networking</td>
<td>Economics</td>
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<tr>
<td>Mathematics</td>
<td>Global Health Studies</td>
<td>Software Development</td>
<td>Animal Audiology</td>
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<tr>
<td>Political Science</td>
<td>Bioethics</td>
<td>Web Development</td>
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<tr>
<td>Physics</td>
<td>Pre-medicine</td>
<td>Information Systems</td>
<td>Nutrition</td>
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<tr>
<td>Biological Sciences</td>
<td>Computational Science</td>
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<tr>
<td>Chemistry</td>
<td>Minority Health</td>
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Other classes and minors may be eligible, but need departmental approval.