B.S. NEUROSCIENCE

DEGREE REQUIREMENTS LYMAN BRIGGS COLLEGE MICHIGAN STATE UNIVERSITY

physiology.natsci.msu.edu/academics/undergraduate/ bachelor-of-science-in-neuroscience/



UNIVERSITY & LYMAN BRIGGS REQUIREMENTS

WRITING: One of the Following Courses

1. LB 133 (4) - Introduction to History, Philosophy, and Sociology of Science

University Diversity Distribution: For IAH and ISS courses, students must take at least one course focused on a National (N) topic and one course focused on an International (I) or Multicultural (D) topic.

NOTE: ISB & ISP requirements are fulfilled by the required Biology and Chemistry courses as part of the Alternative Track to completion of the Integrated Science University Requirements.

NOTE: Beginning Spring 2017, LB 32XA courses will satisfy the upper-level IAH university requirement. LB 32XB courses will satisfy the ISS 300-level university requirement. Also applies to Honors College students

NOTE: HPS A & B will count as 1 AH Sub and 1 SS Sub respectively. Honors College students must take 1 more Arts & Humanities (AH) substitution & 1 more Social Science (SS) Substitution.

INTEGRATIVE STUDIES: IAH, ISS, LB32XA/B - All of the Following

- 1. IAH 201-210 (4) Arts & Humanities
- 2. LB32XA (4) History, Philosophy, and Sociology of Science Arts & Humanities
- 3. ISS 200-level (4) Social Science
- 4. LB 32XB (4) History, Philosophy, and Sociology of Science Social Science

LYMAN BRIGGS SENIOR SEMINAR

1. LB 492 (4) - Senior Seminar (W)

BASIC SCIENCE & SOCIAL SCIENCE REQUIREMENTS

Courses denoted with the (*) are recommended from the list of options BIOLOGY: One of the following sets

CALCULUS & STATISTICS: One of the following pairs

1. *LB 118 (4) & STT 231 (3)

- a. Calculus I & Statistics for Scientists
- 2. MTH 132 (3) & STT 231 (3) a. Calculus I & Statistics for Scientists
- 3. MTH 152H (3) & STT 231 (3) a. Honors Calculus I & Statistics for Scientists

GENERAL CHEMISTRY: One of the following sets

1. *LB 171 (4), LB 171L (1)

- a. Principles of Chemistry I & Principles of Chemistry Lab I 2. CEM 141 (4), CEM 161 (1)
- a. General Chemistry & General Chemistry Lab I
- 3. CEM 151 (4), CEM 161 (1) a. General Descriptive Chemistry & Gen. Chemistry Lab I
- 4. CEM 181H (4), CEM 185H (2), a. Honors Chemistry & Honors Chemistry Lab

INTRODUCTORY PSYCHOLOGY

1. PSY 101 (4) - Introductory Psychology

1. *LB 144 (4) & LB 145 (5)

- a. Organismal Biology & Cellular and Molecular Biology
- 2. BS 161 (3), BS 171 (2), BS 162 (3), BS 172 (2)
 - a. Cell and Molecular Biology, Organismal and Population Biology with Labs
- BS 181H (3), BS 191H (2), BS 182H (3), BS 192H (2)
 a. Honors Cell and Molecular Biology, Honors Organismal & Population Biology with Labs

ORGANIC CHEMISTRY: One of the following pairs

1. *LB 271 (3) & CEM 252 (3)

- a. Organic Chemistry & Organic Chemistry II
- 2. *CEM 251 (3) & CEM 252 (3) a. Organic Chemistry I & II
- 3. CEM 351 (3) & CEM 352 (3) a. Organic Chemistry I & II

PHYSICS: One of the following pairs (labs required)

1. *LB 273 (4) & LB 274 (4)

- a. Physics I & Physics II (Labs Included)
- 2. PHY 221 (4) & PHY 222 (4)
 a. Studio Physics for Life Scientists I & II (Labs Included)
- 3. PHY 231/C (3), PHY 251 (1), PHY 232/C (3), PHY 252 (1) a. Introductory Physics I & II with Labs
- 4. PHY 183/B (4), PHY 191 (1), PHY 184/B (4), PHY 192 (1) a. Physics for Scientists and Engineers I & II with Labs
- PHY 193H (4), PHY 191 (1), PHY 294H (4), PHY 192 (1)
 a. Honors Physics I-Mechanics, Physics II-Electromagnetism with Labs

UPPER DIVISION SCIENCE COURSES

Courses denoted with the (*) are recommended from the list of options

NEUROSCIENCE CORE COURSES: All of the

following courses

- 1. NEU 301 (3) Introduction to Neuroscience I
- 2. NEU 302 (3) Introduction to Neuroscience II
- 3. NEU 311L (2) Neuroscience Laboratory (W)

PHYSIOLOGY: One of the following pairs

- 1. ***PSL 310 (4)** Physiology for Pre-Health Professionals
- 2. PSL 431 (4) & PSL 432 (4) a. Human Physiology I & II

BIOCHEMISTRY

1. BMB 401 (4) - Comprehensive Biochemistry

PHARMACOLOGY: One of the following

- 1. PHM 350 (3) Fundamentals of Human Pharmacology
- 2. PHM 431 (3) Pharmacology of Drug Abuse
- 3. ^PHM 480 003 (3) Special Problems (Spring ONLY)

^Prior Approval from Neuroscience Academic Advisor is REQUIRED

FUNDAMENTAL GENETICS OR EUKARYOTIC CELL BIOLOGY: One of the following courses

- 1. IBIO 341 (4) Fundamental Genetics
- 2. MGI 409 (3) Eukaryotic Cell Biology

NEUROSCIENCE CONCENTRATION COURSES

Complete 15 credits in ONE of the three concentrations (continued on the next page)

CELLULAR AND DEVELOPMENTAL

IBIO 341 (4) - Fundamental Genetics IBIO 425 (4) - Cells & Development (W) MGI 404 (3) - Human Genetics MGI 409 (3) - Eukaryotic Cell Biology NEU 416 (3) - Development of the Nervous System NEU 417 (3) - Instrumental Methods of Analysis in Neuroscience NEU 420 (3) - Neurobiology of Disease NEU 440 (3) - Synaptic Transmission NEU 450 (3) - Autonomic Nervous System NEU 460 (3) - Current Approaches in Cellular & Molecular Neuroscience ^NEU 490 (3) - Special Problems in Neuroscience (Independent Study/Research in Neuroscience) ^NEU 492 (3) - Special Topics in Neuroscience ^NEU 499 (3) -Neuroscience Senior Research Thesis PHM 422 (2) - Fundamentals of Neuropharmacology PHM 431 (3) - Pharmacology of Drug Abuse ^PHM 480 003 (3) - Special Problems (Spring ONLY)

^Prior Approval from Neuroscience Academic Advisor is REQUIRED

^NEU 492 has multiple sections and requires an override to enroll: <u>https://overrides.natsci.msu.edu</u>

NOTE: MGI 409 and IBIO 341 cannot double count towards the concentration & the general genetics/eukaryotic cell biology requirement

NOTE: PHM 431 and PHM 480 003 cannot double count towards the concentration & the general PHM requirement

COGNITIVE AND COMPUTATIONAL

LIN 455 (3) - Neurolinguistics LIN 463 (3) - Introduction to Cognitive Science NEU 417 (3) - Instrumental Methods of Analysis in Neuroscience ^NEU 490 (3) - Special Problems in Neuroscience (Independent Study/Research in Neuroscience) ^NEU 492 (3) - Special Topics in Neuroscience ^NEU 499 (3) -Neuroscience Senior Research Thesis PHL 101 (3) - Introduction to Philosophy PHL 462 (3) - Philosophy of the Mind PSY 200 (3) - Cognitive Psychology PSY 209 (3) - Brain and Behavior PSY 301 (3) - Cognitive Neuroscience PSY 302 (3) - Sensation and Perception PSY 401 (3) - Expertise and Skill (W) PSY 410 (3) -Neurobiology of Learning and Memory (W)

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Connect with your Neuroscience Academic Advisor to further discuss computational course options

NEUROSCIENCE CONCENTRATION COURSES (CON'T)

BEHAVIORAL AND SYSTEMS

IBIO 313 (3) - Animal Behavior IBIO 405 (3) - Neural Basis of Animal Behavior NEU 310 (3) - Psychology & Biology of Human Sexuality NEU 416 (3) - Development of the Nervous System NEU 417 (3) - Instrumental Methods of Analysis in Neuroscience NEU 420 (3) - Neurobiology of Disease NEU 440 (3) - Synaptic Transmission NEU 450 (3) - Autonomic Nervous System NEU 460 (3) - Current Approaches in Cellular & Molecular Neuroscience ^NEU 490 (3) - Special Problems in Neuroscience (Independent Study/Research in Neuroscience) ^NEU 492 (3) - Special Topics in Neuroscience ^NEU 499 (3) - Neuroscience Senior Research Thesis PHM 422 (2) - Fundamentals of Neuropharmacology PHM 431 (3) - Pharmacology of Drug Abuse ^PHM 480 003 (3) - Special Problems (Spring ONLY) PSY 209 (3) - Brain and Behavior PSY 302 (3) - Sensation and Perception PSY 333 (3) - Neurobiology of Food Intake and Overeating PSY 409 (3) - Psychology of Behavioral Development (W) PSY 410 (3) - Neurobiology of Learning and Memory (W) PSY 411 (3) - Hormones and Behavior (W) PSY 413 (4) - Laboratory in Behavioral Neuroscience (W)

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NOTE: PHM 431 and PHM 480 003 cannot double count towards the concentration & the general PHM requirement

ADDITIONAL GRADUATION REQUIREMENTS

In addition to completing all degree requirements

- Complete a minimum of 120 credits
- Earn a minimum cumulative GPA of 2.0 or better
- Earn a minimum major GPA of 2.0 or better
- Complete a minimum of 30 credits at MSU with a minimum of 27 credits on the East Lansing campus after reaching junior standing (56+ credits)
- No more than 10 of the last 30 credits may be transferred from another 4-year or 2-year institution. PRIOR APPROVAL IS REQUIRED.
- No more than 60 credits from a community college will be allowed
- Courses used to satisfy specific degree requirements cannot be taken as C/NC

WE'RE HERE TO SERVE YOU! CONTACT US

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