Michigan State University

Lyman Briggs College Bachelor of Science in Neuroscience

Requirements for all students who begin the major in Fall 2024 and onward

UNIVERSITY & LYMAN BRIGGS COLLEGE REQUIREMENTS (24 credits)

Tier I Writing	LB 133	Intro to Science & Society
(4 credits)	or WRA 195H	Writing as Inquiry Honors
Integrative Studies	IAH 201-210 (lower-level)	Integrative Studies in Arts & Humanities
& LBC Science and	LB 32XA	Science & the Public – Arts & Humanities
Society	ISS 2XX (200-level)	Integrative Studies in Social Sciences
(16 credits)	LB 32XB	Science & the Public – Social Sciences
LBC Senior Seminar	LB 492	Senior Seminar (W)
(4 credits)		

Notes about University Requirements

- University Diversity Distribution Requirement: Each IAH and ISS course is labeled with (I), (N), or (D). Students must take 2 IAH and/or ISS courses that are in at least 2 of the categories.
- About Integrated Studies in Biological and Physical Sciences Requirement (ISB/ISP): 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.
- About Science & the Public (LB 32XA and 32XB) Courses: Beginning Spring 2017, LB 32XA courses will satisfy the
 upper-level IAH (211-241) university requirement. LB 32XB courses will satisfy the ISS 300-level university
 requirement.
- For Lyman Briggs Honors College Students: Honors College students take WRA 195H, 2 Arts & Humanities (AH) substitutions, and 2 Social Science (SS) Substitutions.
 - LB 32XA will satisfy one AH Substitution, and LB 32XB will satisfy one SS Substitution.
 - o IAH and ISS courses must be Honors sections to count towards AH & SS substitutions.
 - Further questions about your Honors College University Requirements can be directed to Honors College academic advising.

BASIC SCIENCE & SOCIAL SCIENCE REQUIREMENTS (42-43 credits)

Neuroscience Seminar	NEU 101	Frontiers in Neuroscience
(1 credit)		
Calculus & Statistics	LB 118, STT 231	(Briggs) Calculus I & Statistics
(6-7 credits)	or MTH 132, STT 231	Calculus I & Statistics
,	or MTH 152H, STT 231	Honors Calculus I & Statistics
General & Inorganic Chemistry	LB 171, LB 171L	Principles of Chemistry I (Lecture & Lab)
(8 credits)	LB 172	Principles of Chemistry II (Lecture)
Biological Science with Labs	LB 144	Bio I: Organismal & Population Biology
(9 credits)	LB 145	Bio II: Cellular & Molecular Biology
Organic Chemistry	CEM 251, CEM 252	Organic Chemistry I & II
(6 credits)		
Physics with Labs	LB 273, LB 274	Physics I & Physics II
(8 credits)	or PHY 221, PHY 222	Physics for Life Scientists I & II
Psychology	PSY 101	Introductory Psychology
(4 credits)		

• Note: Honors Chemistry, Biology, and Physics courses are also accepted to complete basic science requirements

UPPER-LEVEL SCIENCE REQUIREMENTS (31-36 credits)

Neuroscience Core Courses	NEU 301, NEU 302	Intro to Neuroscience I & II
(17 credits)	NEU 401	Cellular & Molecular Neuroscience
,	NEU 402	Behavioral & Cognitive Neuroscience
	NEU 311L	Neuroscience Laboratory
	NEU 403*	Communication in Neuroscience (W)
*LB 492 (Senior Seminar [W]) will be a	accepted in place of NEU 403 for L	yman Briggs Neuroscience Majors only
Physiology	PSL 310	Physiology for Pre-Health Professionals
(4 or 8 credits)	or PSL 431, PSL 432	Human Physiology I & II
Biochemistry	BMB 401	Comprehensive Biochemistry
(4 credits)		
Fundamental Genetics or Eukaryotic	IBIO 341	Fundamental Genetics
Cell Biology	or MMG/MGI 409	Eukaryotic Cell Biology
(3 or 4 credits)		
Neuroscience Elective	NEU 310	Psychology & Biology of Human Sexuality
(3 credits)	NEU 416	Nervous System Development
, ,	NEU 420	Neurobiology of Disease
	NEU 440	Synaptic Transmission
	NEU 450	Autonomic Nervous System
	NEU 460	Cellular & Molecular Neurosci Techniques
	NEU 492 (1-3 credits)	Special Topics in Neuroscience
	PHM 422 (2-credits)	Fundamentals of Neuropharmacology
	PHM 431	Pharmacology of Drug Addiction

ADDITIONAL GRADUATION REQUIREMENTS

Complete a minimum of 120 credits	Complete 21-27 elective credits to reach the minimum 120 credits
Earn a minimum cumulative GPA of 2.00 or higher	The cumulative GPA is calculated using all numerical grades earned in coursework taken at MSU
Earn a minimum major GPA of 2.00 or higher	The major GPA is calculated using all grades earned in the upper-level science requirements, CEM 251, CEM 252, & PSY 101
Complete a minimum of 30 credits at MSU, with a minimum of 27 credits on the East Lansing campus after reaching junior credit standing	Junior credit standing is defined by reaching a minimum of 56 cumulative credits
No more than 60 credits from a 2-year community college can be transferred back to MSU	
Courses used to satisfy degree requirements cannot be taken under the CR/NC grading system	Exceptions were made for this rule only during the Spring 2023 semester
No more than 10 of the last 30 total credits toward a degree may be transferred back from another institution without approval	Speak with your academic advisor(s) if you have further questions about this

Questions? Contact the Department of Physiology Academic Advising

- Department of Physiology Academic Advising Email: neupslugrad@msu.edu
- Office: Biomedical Physical Sciences Building (567 Wilson Road, Room 2240)
- Current Students: Schedule an advising appointment using https://student.msu.edu
- Prospective Students: Contact Lyman Briggs Advising at lbc.advising@msu.edu

Years 3 and 4

Neuroscience Seminar: (1 credit)	NEU 101	Frontiers in Neuroscience
Biosciences: (9 credits)	LB 144 LB 145	Biology I: Organismal & Population Biology Biology II: Cellular & Molecular Biology
Chemistry: (8 credits)	LB 171, LB 171L LB 172	Principles of Chemistry I (Lecture & Lab) Principles of Chemistry II (Lecture only)
	CEM 251, 252	Organic Chemistry I & II (Lectures only)
Psychology (4 credits)	PSY 101	Introductory Psychology
Physics (8 credits)	LB 273, LB 274	Physics I & Physics II
Calculus & Statistics: (6-7 credits)	LB 118, STT 201/231/421/464 or MTH 132, STT 201/231/421/464 or MTH 152H, STT 201/232/421/464	(Briggs) Calculus I & Statistics or Calculus I & Statistics or Honors Calculus I & Statistics

Neuroscience Core Courses (17 credits)	NEU 301, NEU 302 NEU 401 NEU 402 NEU 311L NEU 403*	Introduction to Neuroscience I & II Cellular & Molecular Neuroscience Behavioral & Cognitive Neuroscience Neuroscience Laboratory Communications in Neuroscience (W)
Physiology (4-8 credits)	PSL 310 or PSL 431, PSL 432	Physiology for Pre-Health Professionals Human Physiology I & II
Biochemistry (4 credits)	BMB 401	Comprehensive Biochemistry
Fund. Genetics or Eukaryotic Cell Biology (3-4 credits)	IBIO 341 or MMG/MGI 409	Fundamental Genetics Eukaryotic Cell Biology
Neuroscience Elective (3 credits)	NEU 310 NEU 416 NEU 420 NEU 440 NEU 450 NEU 460 NEU 492 (1-3 credits) PHM 422 (2 credits) PHM 431	Psychology & Biology of Human Sexuality Nervous System Development Neurobiology of Disease Synaptic Transmission Autonomic Nervous System Cellular & Molecular Neuroscience Techniques Special Topics in Neuroscience Fundamentals of Neuropharmacology Pharmacology of Drug Addiction

^{*}LB 492 (Senior Seminar [W]) will be accepted in place of NEU 403 for Lyman Briggs Neuroscience Majors only

	Tier I Writing (4 credits)	LB 133 or WRA 195H	Introduction to Science & Society Writing as Inquiry Honors
& LBC Requirements	Integrative Studies (8 credits)	IAH 201-210 ISS 200-level	Integrative Studies Arts & Humanities (lower-level) Integrative Studies Social Sciences
	Briggs Science & Society (8 credits)	LB 32XA LB 32XB	Science & the Public – Arts & Humanities Science & the Public – Social Science
Oni &	Briggs Senior Seminar (4 credits)	LB 492	Senior Seminar (W)

• In addition to completing all major requirements, students must also complete a minimum of 120 credits. Thus, Lyman Briggs B.S. in Neuroscience students need to take 21-27 elective credits