# **NEUROBIOLOGY, BA**

#### **REQUIREMENTS**

# UNIVERSITY GENERAL EDUCATION REQUIREMENTS

All undergraduate students at the University of Wisconsin–Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/#requirementsforundergraduatestudytext) section of the *Guide*.

General Education

- Breadth-Humanities/Literature/Arts: 6 credits
- Breadth—Natural Science: 4 to 6 credits, consisting of one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- Breadth-Social Studies: 3 credits
- · Communication Part A & Part B \*
- Ethnic Studies \*
- Quantitative Reasoning Part A & Part B \*

\* The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.

# COLLEGE OF LETTERS & SCIENCE DEGREE REQUIREMENTS: BACHELOR OF ARTS (BA)

Students pursuing a bachelor of arts degree in the College of Letters & Science must complete all of the requirements below. The College of Letters & Science allows this major to be paired with either a bachelor of arts or a bachelor of science curriculum.

# BACHELOR OF ARTS DEGREE REQUIREMENTS

Mathematics Complete the University General Education Requirements for Quantitative Reasoning A (QR-A) and Quantitative Reasoning B (QR-B) coursework.

Language

- Complete the fourth unit of a language other than English; OR
- Complete the third unit of a language and the second unit of an additional language other than English.

L&S Breadth

- 12 credits of Humanities, which must include 6 credits of literature; and
- · 12 credits of Social Science; and
- 12 credits of Natural Science, which must include one 3+ credit Biological Science course and one 3+ credit Physical Science course.

Liberal Arts Complete at least 108 credits. and Science Coursework Depth of Complete at least 60 credits at the intermediate or Intermediate/ advanced level. Advanced work Major Declare and complete at least one major. Total Credits Complete at least 120 credits. UW-Madison · 30 credits in residence, overall; and Experience · 30 credits in residence after the 86th credit. Quality of • 2.000 in all coursework at UW-Madison Work · 2.000 in Intermediate/Advanced level coursework at UW-Madison

# NON-L&S STUDENTS PURSUING AN L&S MAJOR

Non-L&S students who have permission from their school/college to pursue an additional major within L&S only need to fulfill the major requirements. They do not need to complete the L&S Degree Requirements above.

# REQUIREMENTS FOR THE MAJOR MATH, STATISTICS, CHEMISTRY & PHYSICS

Code	Title	Credits
Mathematics (com	plete one):	5
MATH 211	Survey of Calculus	
MATH 217	Calculus with Algebra and Trigonometry II	
MATH 221	Calculus and Analytic Geometry 1	
Statistics (complet	te one):	3
STAT 371	Introductory Applied Statistics for the Life Sciences	
STAT/B M I 541	Introduction to Biostatistics	
<b>General Chemistry</b>	(complete one):	5-9
CHEM 103 & CHEM 104	General Chemistry I and General Chemistry II	
CHEM 109	Advanced General Chemistry	
CHEM 115 & CHEM 116	Chemical Principles I and Chemical Principles II	
<b>Organic Chemistry</b>	(complete one):	3-6
CHEM 341	Elementary Organic Chemistry	
CHEM 343	Organic Chemistry I	
& CHEM 345	and Organic Chemistry II	
Physics (complete	one)	8-10
PHYSICS 103 & PHYSICS 104	General Physics and General Physics	

PHYSICS 201	General Physics
& PHYSICS 202	and General Physics
PHYSICS 207 & PHYSICS 208	General Physics and General Physics
PHYSICS 247 & PHYSICS 248	A Modern Introduction to Physics and A Modern Introduction to Physics

Total Credits 24-33

#### **BIOLOGY AND NEUROBIOLOGY**

Title

 $\label{lem:complete} Complete \ 30 \ credits \ from \ General \ Biology, \ Neurobiology, \ Lab/Research \ Experience \ and \ Additional \ Elective \ (if \ required) \ sections.$ 

Credits

### **General Biology**

Code

Choose one of these three sequences:			
Introductory Biology		10	
ZOOLOGY/ BIOLOGY/ BOTANY 151	Introductory Biology		
ZOOLOGY/ BIOLOGY/ BOTANY 152	Introductory Biology		
Biology Core Curricul	um	16-18	
BIOCORE 381	Evolution, Ecology, and Genetics		
BIOCORE 383	Cellular Biology		
BIOCORE 485	Principles of Physiology		
BIOCORE 587	Biological Interactions		
Plus two from:			
BIOCORE 382	Evolution, Ecology, and Genetics Laboratory		
BIOCORE 384	Cellular Biology Laboratory		
BIOCORE 486	Principles of Physiology Laboratory		
Animal Biology		10	
ZOOLOGY/ BIOLOGY 101	Animal Biology		
ZOOLOGY/ BIOLOGY 102	Animal Biology Laboratory		
BOTANY/ BIOLOGY 130	General Botany		

#### Neurobiology

Code	Title	Credits
Required Neurobiolog	gy Courses	
ZOOLOGY/ PSYCH 523	Neurobiology	3
PSYCH 454	Behavioral Neuroscience	3
ZOOLOGY 500	Undergraduate Neurobiology Seminar	1
Distributed Neuroscie courses	ence Coursework—choose three	9
ANAT&PHY 335	Physiology <sup>1</sup>	
ANAT&PHY 435	Fundamentals of Human Physiology 1	
AN SCI/ DY SCI 373	Animal Physiology	

BIOCHEM 501	Introduction to Biochemistry <sup>1</sup>
BIOCHEM 508	General Biochemistry II <sup>1</sup>
BIOCHEM/	Molecular Control of Metabolism
NUTR SCI 645	and Metabolic Disease <sup>1</sup>
B M E 520	Stem Cell Bioengineering <sup>1</sup>
B M E 602	Special Topics in Biomedical
	Engineering (Introduction to Neuroengineering)
CS&D 210	Neural Basis of Communication
CS&D 503	Neural Mechanisms of Speech,
C3QD 303	Hearing and Language
ED PSYCH 326	Mind, Brain and Education
ED PSYCH 506	Contemporary Issues in Educational
	Psychology (Brain & Behavioral
	Development)
GENETICS 520	Neurogenetics
KINES 531	Neural Control of Movement
NEURODPT/	Lab Course in Neurobiology and
ZOOLOGY 616	Behavior
NTP/ NEURODPT 610	Cellular and Molecular Neuroscience
	Systems Neuroscience
PSYCH 611	
NTP/	Molecular and Cellular Mechanisms
NEURODPT 629	of Memory
NTP/ NEURODPT 640	Computational Neuroscience: From Single Cells to Whole Brain Models
NITD /	NA .I I C NI
NTP/	Methods for Neuroimaging
MED PHYS 651	Research
,	
MED PHYS 651	Research Neuroscience of Consciousness and
MED PHYS 651 NTP 666	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain
MED PHYS 651 NTP 666 NTP 670 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders)
MED PHYS 651 NTP 666 NTP 670	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage)
MED PHYS 651 NTP 666 NTP 670 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics
MED PHYS 651 NTP 666  NTP 670  NTP 675  NTP 675  NTP 675  NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Neuroendocrinology)
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics
MED PHYS 651 NTP 666  NTP 670  NTP 675  NTP 675  NTP 675  NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics ((Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications)
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to
MED PHYS 651 NTP 666  NTP 670  NTP 675  NTP 675  NTP 675  NTP 675  NTP 675  NTP 675  NTP 677	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to Sleep Medicine
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 677	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Reproductive Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to Sleep Medicine Neuroscience of Psychedelics
MED PHYS 651 NTP 666  NTP 670  NTP 675  NTP 675  NTP 675  NTP 675  NTP 675  NTP 675  NTP 677	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Reproductive Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to Sleep Medicine Neuroscience of Psychedelics Drugs and Their Actions
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 677 PHARMACY 632 PHM SCI 310	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Reproductive Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to Sleep Medicine Neuroscience of Psychedelics Drugs and Their Actions Pharmacology I
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 PHARMACY 632 PHM SCI 310 PHM SCI 521	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Reproductive Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to Sleep Medicine Neuroscience of Psychedelics Drugs and Their Actions
MED PHYS 651 NTP 666 NTP 670 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 675 NTP 677 PHARMACY 632 PHM SCI 310 PHM SCI 521 PSYCH 406	Research Neuroscience of Consciousness and its Disorders Stem Cells and the Central Nervous System Special Topics (Functional Brain Imaging of Cognitive Disorders) Special Topics (Molecular Mechanisms of Brain Damage) Special Topics (Trauma and Physiology Therapy) Special Topics (Reproductive Neuroendocrinology) Special Topics (Reproductive Neuroendocrinology) Special Topics (Brain Mapping in Health and Disease: Applications) Basic Sleep Mechanisms and Sleep Disorders: from Neurobiology to Sleep Medicine Neuroscience of Psychedelics Drugs and Their Actions Pharmacology I Psychology of Perception

Mind and Brain)

PSYCH 513	Hormones, Brain, and Behavior
PSYCH 601	Current Topics in Psychology (Neural Basis of Cognitive Control)
PSYCH 601	Current Topics in Psychology (Neuropsychology and Development)
PSYCH 603	Epigenetics and the Brain
PSYCH 606	Hormones and Behavior
PSYCH 612	Neuropharmacology
ZOOLOGY 400	Topics in Biology (Brain Communication & Evolution)
ZOOLOGY 400	Topics in Biology (Music and the Brain)
ZOOLOGY 400	Topics in Biology (Neuronal Cell Biology in Health & Disease)
ZOOLOGY 400	Topics in Biology (Neuroscience and Society)
ZOOLOGY 400	Topics in Biology (Neural Movement Health & Disease)
ZOOLOGY 400	Topics in Biology (Neuroanatomy and Systems)
ZOOLOGY 400	Topics in Biology (Cell Biology: Neurons and Neural Circuits)
ZOOLOGY 470	Introduction to Animal Development
ZOOLOGY 555	Laboratory in Developmental Biology
ZOOLOGY 603	Endocrinology
ZOOLOGY 604	Computer-based Gene and Disease/Disorder Research Lab
ZOOLOGY 611	Comparative and Evolutionary Physiology
ZOOLOGY/ ANTHRO/NTP/ PSYCH 619	Biology of Mind
ZOOLOGY/ NTP 620	Neuroethology Seminar
ZOOLOGY 625	Development of the Nervous System
ZOOLOGY 655	Modeling Neurodevelopmental Disease
ZOOLOGY/ NEURODPT/ PSYCH 674	Behavioral Neuroendocrinology Seminar

### Lab/Research Experience

Choose one option from the 3 listed: Neuroscience Laboratory Course, or Directed Study, or Honors/Senior Thesis.

C	Code	Title	Credits
1.	Neuroscience Labor	ratory Course—one course: <sup>2</sup>	
	BIOCORE 486	Principles of Physiology Laboratory	
	ANAT&PHY 435	Fundamentals of Human Physiology	
	NTP/ NEURODPT 640	Computational Neuroscience: From Single Cells to Whole Brain Models	
	ZOOLOGY 555	Laboratory in Developmental Biology	

		Disease/Disorder Research Lab
	ZOOLOGY 612	Comparative Physiology Laboratory
	ZOOLOGY/ NEURODPT 616	Lab Course in Neurobiology and Behavior
2.	Directed Study-3 c	eredits from: <sup>3</sup>
	ANATOMY 699	Independent Study
	ANESTHES 699	Independent Study
	BIOCHEM 699	Special Problems
	BIOLOGY 699	Directed Studies
	B M E 399	Independent Study
	BMOLCHEM 699	,
	CBE 699	Advanced Independent Studies
	CHEM 699	Directed Study
	COMP BIO 699	Directed Study
	CRB 699	Independent Study
	CS&D 699	Directed Study
	ED PSYCH 470	Research Experience in Educational Psychology
	ED PSYCH 699	Independent Reading Undergrad
	FAM MED 699	Directed Study
	GENETICS 699	Special Problems
	H ONCOL 699	Independent Study in Human
	11011002 033	Cancer Biology
	KINES 399	Independent Study
	KINES 699	Independent Study
	MED PHYS 699	Independent Reading or Research
	MEDICINE 699	Independent Study
	MED SC-V 669	Small Animal Cardiology Rotation
	M M & I 699	Directed Study
	MOL BIOL 699	Directed Studies in Molecular Biology
	NEURSURG 699	Neurosurgery: Directed in Study in Research
	NEUROL 699	Directed Research in Neurology
	NEURODPT 699	Directed Study
	NUTR SCI 699	Special Problems
	OBS&GYN 699	Directed Study
	ONCOLOGY 699	Special Research Problems
	OPHTHALM 699	Directed Study
	PATH 699	Independent Study
	PATH-BIO 699	Directed Study
	PEDIAT 699	Independent Study
	PHMCOL-M 699	Independent Study
	PHM SCI 699	Advanced Independent Study
	PHYSIOL 699	Independent Work
	POP HLTH 699	Independent Reading
	PSYCH 621	Mentored Research and Seminar
	PSYCH 699	Directed Study
	PSYCHIAT 699	Independent Study
	SURGERY 699	Independent Study
	SURG SCI 699	Directed Study
	ZOOLOGY 699	Directed Studies in Zoology

Computer-based Gene and

ZOOLOGY 604

#### 3. Honors/Senior Thesis (two semesters):

	0.00.	Senior Honors Thesis and Senior Honors Thesis	
		Senior Thesis and Senior Thesis	
B M E 38 & B M E	, ,	Honors in Research and Honors in Research	

#### Additional Electives (if needed)

Students may take additional credits from the list of Distributed Neuroscience Coursework, Independent/Directed study, or the following list, to attain 30 credits in the major:

Code	Title	Credits
ANAT&PHY 337	Human Anatomy	
ANAT&PHY 338	Human Anatomy Laboratory	
AN SCI/ DY SCI 362	Veterinary Genetics	
AN SCI/ DY SCI 434	Reproductive Physiology	
AN SCI/ F&W ECOL/ ZOOLOGY 520	Ornithology	
AN SCI 610	Quantitative Genetics	
ANATOMY 329	Human Anatomy-Kinesiology	
BIOCHEM 507	General Biochemistry I	
BIOCHEM/ NUTR SCI 510	Nutritional Biochemistry and Metabolism	
BIOCHEM 601	Protein and Enzyme Structure and Function	
BIOCHEM/ GENETICS/ MICROBIO 612	Prokaryotic Molecular Biology	
BIOCHEM/ GENETICS/ MD GENET 620	Eukaryotic Molecular Biology	
BIOCHEM 625	Mechanisms of Action of Vitamins and Minerals	
F&W ECOL 401	Physiological Animal Ecology	
<b>GENETICS 466</b>	Principles of Genetics	
GENETICS 545	Genetics Laboratory	
GENETICS/ MD GENET 565	Human Genetics	
GENETICS/ BIOCHEM/ MD GENET 620	Eukaryotic Molecular Biology	
KINES 200	Introductory Neuroscience	
KINES 227	Introduction to Clinical Anatomy of Human Movement	
KINES 314	Physiology of Exercise	
M M & I 301	Pathogenic Bacteriology	
M M & I 341	Immunology	
M M & I/ENTOM/ PATH-BIO/ ZOOLOGY 350	Parasitology	
M M & I/ BIOCHEM 575	Biology of Viruses	

MICROBIO 303	Biology of Microorganisms
MICROBIO 304	Biology of Microorganisms Laboratory
MICROBIO 330	Host-Parasite Interactions
MICROBIO 450	Diversity, Ecology and Evolution of Microorganisms
MICROBIO 470	Microbial Genetics & Molecular Machines
MICROBIO/ SOIL SCI 523	Soil Microbiology and Biochemistry
MICROBIO 526	Physiology of Microorganisms
MICROBIO 527	Advanced Laboratory Techniques in Microbiology
MICROBIO 551	Capstone Research Project in Microbiology
MICROBIO 607	Advanced Microbial Genetics
PATH-BIO/ M M & I 528	Immunology
PL PATH/M M & I/ ONCOLOGY 640	General Virology-Multiplication of Viruses
MICROBIO/ BMOLCHEM 668	Microbiology at Atomic Resolution
NTP/NEURODPT/ PSYCH 611	Systems Neuroscience
NTP 660	Neuroscience & Public Policy Seminar
NUTR SCI 431	Nutrition in the Life Span
NUTR SCI 631	Clinical Nutrition I
ONCOLOGY 401	Introduction to Experimental Oncology
ONCOLOGY/ M M & I/ PL PATH 640	General Virology-Multiplication of Viruses
PHM SCI 558	Laboratory Techniques in Pharmacology and Toxicology
PSYCH 449	Animal Behavior
PSYCH 450	Primate Psychology: Insights into Human Behavior
PSYCH 505	Depth Topic in Biological Science (Comparative Psychology: What Animals Think)
ZOOLOGY/ ANTHRO/ BOTANY 410	Evolutionary Biology
ZOOLOGY 425	Behavioral Ecology
ZOOLOGY 430	Comparative Anatomy of Vertebrates
ZOOLOGY 470	Introduction to Animal Development
ZOOLOGY/ GEOSCI 541	Paleobiology
ZOOLOGY/ GEOSCI 542	Invertebrate Paleontology
ZOOLOGY 570	Cell Biology

## RESIDENCE AND QUALITY OF **WORK**

- · 2.000 GPA in all major courses
- 2.000 GPA on 15 upper-level major credits, taken in residence
- 15 credits in in the major, taken on the UW-Madison campus

#### HONORS IN THE MAJOR

Students may declare Honors in the Neurobiology Major in consultation with the Neurobiology undergraduate advisor(s).

#### HONORS IN THE MAJOR REQUIREMENTS

To earn Honors in the Major in Neurobiology, students must satisfy both the requirements for the major (above) and the following additional requirements:

- Earn a 3.300 University GPA
- Earn a 3.300 GPA for all major courses
- · Complete 14 credits, taken for Honors, with individual grades of B or better, while in residence, to include:
  - Two courses from PSYCH 454, ZOOLOGY/PSYCH 523, and ZOOLOGY 500
  - One course from the Required Neuroscience or Distributed Neuroscience course lists (above), taken for honors credit
  - A two-semester Senior Honors Thesis<sup>5</sup>, for a total of 6 credits, from:

Code	Title	Credits
BIOCHEM 681 & BIOCHEM 682	Senior Honors Thesis and Senior Honors Thesis	
BIOLOGY 681 & BIOLOGY 682	Senior Honors Thesis and Senior Honors Thesis	
B M E 389 & B M E 489	Honors in Research and Honors in Research	
CHEM 681 & CHEM 682	Senior Honors Thesis and Senior Honors Thesis	
CS&D 681 & CS&D 682	Senior Honors Thesis and Senior Honors Thesis	
GENETICS 681 & GENETICS 682	Senior Honors Thesis and Senior Honors Thesis	
H ONCOL 681 & H ONCOL 682	Senior Honors Thesis in Human Oncology 1 and Senior Honors Thesis in Human Oncology 2	
NUTR SCI 681 & NUTR SCI 682	Senior Honors Thesis and Senior Honors Thesis	
PSYCH 681 & PSYCH 682	Senior Honors Thesis and Senior Honors Thesis	
ZOOLOGY 681 & ZOOLOGY 682	Senior Honors Thesis and Senior Honors Thesis	

## **FOOTNOTES**

- Students may apply only one DNS course toward the elective requirement
- Lab courses may also count in the Distributed Neuroscience Coursework above.

- <sup>3</sup> Only Directed Study courses taken **after**—and not concurrent with—the completion of an Introductory Biology sequence are accepted in the
- Major courses numbered 300-699 are considered upper-level.
- The Senior Honors Thesis project must be approved by the Neurobiology Major Program Committee at least one month before beginning the first course (681). The project must focus on its relevance to a neuroscience-related topic. Please see the Neurobiology major website (https://neuromajor.wisc.edu/) for more information.

## UNIVERSITY DEGREE REQUIREMENTS

Total Degree To receive a bachelor's degree from UW-Madison, students must earn a minimum of 120 degree credits. The requirements for some programs may exceed 120 degree credits. Students should consult with their college or department advisor for information on specific credit requirements.

Residency

Degree candidates are required to earn a minimum of 30 credits in residence at UW-Madison. "In residence" means on the UW-Madison campus with an undergraduate degree classification. "In residence" credit also includes UW-Madison courses offered in distance or online formats and credits earned in UW-Madison Study Abroad/Study Away programs.

Quality of Work

Undergraduate students must maintain the minimum grade point average specified by the school, college, or academic program to remain in good academic standing. Students whose academic performance drops below these minimum thresholds will be placed on academic probation.