NEUROSCIENCE, BS

Banner Code: SC-BS-NEUR

Academic Advising

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The Bachelor of Science in Neuroscience is an interdisciplinary program emphasizing the relationship between the biology and chemistry of the nervous system and the behavior of an organism. The BS prepares students for graduate level study in both medical school and doctoral and master's level programs in neuroscience and other health-related fields, and work in the neuroscience field.

Admissions & Policies

Admissions

University-wide admissions policies can be found in the Undergraduate Admissions Policies (http://catalog.gmu.edu/admissions/undergraduate-policies/) section of this catalog.

To apply for this program, please complete the George Mason University Admissions Application (https://www2.gmu.edu/admissions-aid/apply-now/).

Policies

Students must fulfill all Requirements for Bachelor's Degrees (http:// catalog.gmu.edu/policies/academic/undergraduate-policies/#ap-5-3-2), including the Mason Core (http://catalog.gmu.edu/mason-core/).

NEUR 410 Current Topics in Neuroscience or NEUR 411 Seminar in Neuroscience fulfill the writing intensive requirement.

For policies governing all undergraduate programs, see AP.5 Undergraduate Policies (http://catalog.gmu.edu/policies/academic/ undergraduate-policies/).

Requirements

Degree Requirements

Total credits: minimum 120

Students should refer to the Admissions & Policies tab for specific policies related to this program.

Foundation Courses

Code	Title	Credits
Biology		
BIOL 213	Cell Structure and Function ¹	4
Select one fron	3-4	
BIOL 311	General Genetics	
BIOL 322	Developmental Biology	

BIOL 326	Animal Physiology	
BIOL 425	Human Physiology	
BIOL 430	Advanced Human Anatomy and Physiology I	
Chemistry		
CHEM 211 & CHEM 213	General Chemistry I (Mason Core) (http:// catalog.gmu.edu/mason-core/) and General Chemistry Laboratory I (Mason Core) (http://catalog.gmu.edu/ mason-core/)	4
CHEM 212 & CHEM 214	General Chemistry II (Mason Core) (http:// catalog.gmu.edu/mason-core/) and General Chemistry Laboratory II (Mason Core) (http://catalog.gmu.edu/ mason-core/)	4
Mathematics		
Select one option ((4 or 6 credits) from the following:	4-6
MATH 113	Analytic Geometry and Calculus I (Mason Core) (http://catalog.gmu.edu/mason- core/)	
MATH 123 & MATH 124	Calculus with Algebra/Trigonometry, Part A	
	and Calculus with Algebra/Trigonometry, Part B (Mason Core) (http:// catalog.gmu.edu/mason-core/)	
Statistics		
Select one course	(3 or 4 credits) from the following:	3-4
BIOL 214	Biostatistics for Biology Majors	
STAT 250	Introductory Statistics I (Mason Core) (http://catalog.gmu.edu/mason-core/)	
PSYC 300	Statistics in Psychology	
MATH 352	Statistics	
Physics		
	ollowing sequences:	8
PHYS 243 & PHYS 244 & PHYS 245 & PHYS 246	College Physics I (Mason Core) (http:// catalog.gmu.edu/mason-core/) and College Physics I Lab (Mason Core) (http://catalog.gmu.edu/mason-core/) and College Physics II (Mason Core) (http://catalog.gmu.edu/mason-core/) and College Physics II Lab (Mason Core) (http://catalog.gmu.edu/mason-core/)	
PHYS 160 & PHYS 161 & PHYS 260 & PHYS 261	University Physics I (Mason Core) (http:// catalog.gmu.edu/mason-core/) and University Physics I Laboratory (Mason Core) (http://catalog.gmu.edu/ mason-core/) and University Physics II (Mason Core) (http://catalog.gmu.edu/mason-core/) and University Physics II Laboratory (Mason Core) (http://catalog.gmu.edu/ mason-core/)	
Psychology ^{1,3}	,	

PSYC 100	Basic Concepts in Psychology (Mason Core) (http://catalog.gmu.edu/mason- core/)	3
PSYC 375	Brain and Sensory Processes	3
PSYC 376	Brain and Behavior	3
Computer Science		
CDS 130	Computing for Scientists (Mason Core) (http://catalog.gmu.edu/mason-core/)	3
Core Courses in No	euroscience ¹	
NEUR 327	Cellular Neuroscience	4
& NEUR 328	and Cellular Neuroscience Lab	
NEUR 335	Developmental and Systems	3
	Neuroscience	
Technical Writing	1,2,4	
NEUR 410	Current Topics in Neuroscience	3
or NEUR 411	Seminar in Neuroscience	
Required Psycholo	ogy Lab Course ¹	
PSYC 373	Biopsychology Laboratory	2
Total Credits		54-58

1

Students must earn a minimum grade of 1.67 (C-) in these courses.

2

The course chosen to fulfill this requirement cannot be applied as a Major Elective.

3

Transfer students who have earned transfer credit for PSYC 372 Biopsychology may substitute this course for PSYC 375 Brain and Sensory Processes.

4

Either course fulfills the writing intensive requirement.

Major Electives

Students should consult with an advisor to choose elective courses. The list below includes pre-approved courses. Elective courses not on the list must be approved by an advisor. Only courses not already taken in the degree will apply as electives, with the exception of seminar and topics courses; a different topic must be addressed in the second instance of a seminar or topics course. Students may apply no more than 6 credits of courses with a grade of 'D' to this requirement.

Students intending to pursue a doctorate in neuroscience or a medical degree are advised to take CHEM 313 Organic Chemistry I and CHEM 315 Organic Chemistry Lab I, and consult an advisor for other elective recommendations.

	Title f major electives. The list below includes ses. Elective courses not on the list must advisor.	Credits 23
BENG 101	Introduction to Bioengineering	
BENG 313	Physiology for Engineers	
BENG 434	Computational Modelling of Neurons and Networks	
BIOL 305	Biology of Microorganisms	
BIOL 306	Biology of Microorganisms Laboratory	
BIOL 311	General Genetics	

BIOL 322	Developmental Biology
BIOL 323	Lab for Developmental Biology
BIOL 326	Animal Physiology
BIOL 417	Selected Topics in Molecular and Cellular
	Biology (when topic is Foundations of the
	Mammalian Brain)
BIOL 420	Vaccines
BIOL 425	Human Physiology
BIOL 426	Mechanisms of Aging
BIOL 429	Biological Foundations of Pharmacology
BIOL 430	Advanced Human Anatomy and Physiology I
BIOL 431	Advanced Human Anatomy and Physiology II
BIOL 432	Clinical Applications in Human Physiology
BIOL 452	Immunology
BIOL 453	Immunology Laboratory
BIOL 471	Evolution
BIOL 482	Introduction to Molecular Genetics
BIOL 483	General Biochemistry
BIOL 484	Cell Signaling and Disease
BIOL 515	Developmental Neurobiology
CDS 301	Scientific Information and Data
	Visualization
CHEM 313	Organic Chemistry I
CHEM 314	Organic Chemistry II
CHEM 315	Organic Chemistry Lab I
CHEM 318	Organic Chemistry Lab II
CHEM 321	Quantitative Chemical Analysis
CHEM 463	General Biochemistry I
CHEM 464	General Biochemistry II
CHEM 465	Biochemistry Lab
MATH 114	Analytic Geometry and Calculus II
	Analytic Geometry and Calculus II (Honors)
MATH 203	Linear Algebra
MATH 213	Analytic Geometry and Calculus III
MATH 214	Elementary Differential Equations
NEUR 405	RS: Laboratory Methods in Behavioral Neuroscience
NEUR 406	Zebrafish Neurodevelopment Laboratory
NEUR 407	Lab Investigations Using Voltage Clamp Electrophysiology
NEUR 410	Current Topics in Neuroscience (when not used to fulfill the technical writing requirement) ¹
NEUR 411	Seminar in Neuroscience ¹
NEUR 422	Glutamatergic Systems
NEUR 424	Sleep and Circadian Rhythms (Mason Core) (http://catalog.gmu.edu/mason- core/)
NEUR 440	Independent Study in Neuroscience
NEUR 450	Honors Thesis Proposal
NEUR 451	Honors Thesis
NEUR 461	Special Topics in Neuroscience

NEUR 473	Current Neuroscience Research in Germany (Mason Core) (http://	
NEUR 480	catalog.gmu.edu/mason-core/) Biological Bases of Alzheimer's Disease	
	5	
PHYS 262	University Physics III (Mason Core) (http://catalog.gmu.edu/mason-core/)	
PHYS 263	University Physics III Laboratory (Mason Core) (http://catalog.gmu.edu/mason- core/)	
PSYC 304	Principles of Learning	
PSYC 309	Sensation, Perception, and Information Processing	
PSYC 317	Cognitive Psychology	
PSYC 441	Criminal Behavior: Psychological and Neurological Aspects	
PSYC 472	Current Topics in Brain and Behavior	
Total Credits		23

1

Fulfills the writing intensive requirement.

Mason Core and Elective Credits

In order to meet a minimum of 120 credits, this degree requires an additional 39-43 credits which may be applied toward any remaining Mason Core (http://catalog.gmu.edu/mason-core/) requirements (outlined below), Requirements for Bachelor's Degrees (http:// catalog.gmu.edu/policies/academic/undergraduate-policies/#ap-5-3-2), and elective courses. Students are strongly encouraged to consult with their advisors to ensure that they fulfill all requirements.

Mason Core

Some Mason Core (http://catalog.gmu.edu/mason-core/) requirements may already be fulfilled by the major requirements listed above. Students are strongly encouraged to consult their advisors to ensure they fulfill all remaining Mason Core (http://catalog.gmu.edu/mason-core/) requirements.

Students who have completed the following credentials are eligible for a waiver of the Foundation and Exploration (lower level) requirement categories. The Integration category (upper level) is not waived under this policy. See Admissions (http://catalog.gmu.edu/admissions/ undergraduate-policies/#transfertext) for more information.

- · VCCS Uniform Certificate of General Studies
- VCCS or Richard Bland Associate of Science (A.S.), Associate of Arts (A.A.), Associate of Arts and Sciences (A.A.&S.), or Associate of Fine Arts (A.F.A.)

Code	Title	Credits
Foundation Requir	rements	
Written Communic mason-core/#writt	cation (ENGH 101) (http://catalog.gmu.edu/ ten)	3
Oral Communication #oral)	on (http://catalog.gmu.edu/mason-core/	3
Quantitative Reaso #quantitative)	oning (http://catalog.gmu.edu/mason-core/	3
	ology and Computing (http:// nason-core/#information-technology)	3
Exploration Requir	rements	

Arts (http://catalog.gmu.edu/mason-core/#arts)	3
Global History (http://catalog.gmu.edu/mason-core/#global- history)	3
Global Understanding (http://catalog.gmu.edu/mason-core/ #global)	3
Literature (http://catalog.gmu.edu/mason-core/#literature)	3
Natural Science (http://catalog.gmu.edu/mason-core/ #natural-science)	7
Social and Behavioral Sciences (http://catalog.gmu.edu/ mason-core/#social-behavioral-science)	3
Integration Requirements	
Written Communications (ENGH 302) (http:// catalog.gmu.edu/mason-core/#written)	3
Writing-Intensive (http://catalog.gmu.edu/mason-core/#wi) ¹	3
Synthesis/Capstone (http://catalog.gmu.edu/mason-core/ #synthesis-capstone) ²	3
Total Credits	40
1	

Most programs include the writing-intensive course designated for the major as part of the major requirements; this course is therefore not counted towards the total required for Mason Core.

Minimum 3 credits required.

Honors

2

Honors in the Major

Highly-qualified students may apply to graduate with honors in the major.

Eligibility

To be eligible for admission, neuroscience majors must have completed at least 60 credits and have a minimum cumulative GPA of 3.25 and a minimum GPA of 3.25 in neuroscience courses.

Honors Requirements

If accepted, students must take a sequence of three courses, which culminates in the successful completion and presentation of an independent honors thesis.

Code	Title	Credits
NEUR 410	Current Topics in Neuroscience	3
or NEUR 411	Seminar in Neuroscience	
NEUR 450	Honors Thesis Proposal	2-3
NEUR 451	Honors Thesis	3-4
Total Credits		8-10

To graduate with honors, students must earn a minimum GPA of 3.50 in their honors courses, maintain a minimum cumulative GPA of 3.25, and complete an honors thesis.

Accelerated Master's

Neuroscience, BS/Biology, Accelerated MS

Overview

This bachelor's/accelerated master's degree program allows academically strong undergraduates with a commitment to advance their education to obtain both the Neuroscience, BS and the Biology, MS (https://catalog.gmu.edu/colleges-schools/science/systems-biology/ biology-ms/) degrees within an accelerated timeframe. Upon completion of this 138 credit accelerated program, students will be exceptionally well prepared for entry into their careers or into a doctoral program in the field or in a related discipline.

Students are eligible to apply for this accelerated program once they have earned at least 60 undergraduate credits and can enroll in up to 18 credits of graduate coursework after successfully completing 75 undergraduate credits. This flexibility makes it possible for students to complete a bachelor's and a master's in five years.

For more detailed information, see AP.6.7 Bachelor's/Accelerated Master's Degrees (http://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7). For policies governing all graduate degrees, see AP.6 Graduate Policies (http://catalog.gmu.edu/policies/academic/graduate-policies/). For more information on undergraduates enrolling in graduate courses, see AP.1.4.4 Graduate Course Enrollment by Undergraduates (https://catalog.gmu.edu/policies/academic/registration-attendance/ #text).

Application Requirements

Applicants to all graduate programs at George Mason University must meet the admission standards and application requirements for graduate study as specified in the Graduate Admission Policies (http:// catalog.gmu.edu/admissions/graduate-policies/) section of this catalog.

Important application information and processes for this accelerated master's program can be found here (https://www2.gmu.edu/admissions-aid/how-apply/accelerated-masters/).

Students should seek out the graduate program's advisor who will aid in choosing the appropriate graduate courses and help prepare the student for graduate studies.

GRE scores are not required for students in this accelerated program.

Students must obtain a graduate faculty advisor prior to beginning graduate coursework.

Successful applicants will have an overall undergraduate GPA of at least 3.10. Two letters of recommendation, including one from a prospective thesis or project advisor, are required. Additionally, they will have completed² the following courses with a GPA of 3.00^{1} or higher.

Code	Title	Credits
BIOL 213	Cell Structure and Function	4
One Course in Stat	stics:	3-4
BIOL 214	Biostatistics for Biology Majors	
or STAT 250	Introductory Statistics I (Mason Core) (http:// catalog.gmu.edu/mason-core/)	1
or PSYC 300	Statistics in Psychology	

or MATH 352	Statistics	
BIOL 311	General Genetics	4
CHEM 313 & CHEM 315	Organic Chemistry I and Organic Chemistry Lab I ¹	5
NEUR 327	Cellular Neuroscience ²	3

¹ Grades of 2.50 in CHEM 313 Organic Chemistry I and CHEM 315 Organic Chemistry Lab I are acceptable for admission into this accelerated pathway.

² Registration in, as opposed to completion of, NEUR 327 Cellular Neuroscience is sufficient.

Accelerated Option Requirements

After the completion of 75 undergraduate credits, students may complete 3 to 12 credits of graduate coursework that can apply to both the undergraduate and graduate degrees.

In addition to applying to graduate from the undergraduate program, students in the accelerated program must submit a bachelor's/ accelerated master's transition form (available from the Office of the University Registrar (https://registrar.gmu.edu/forms/)) to the College of Science's Office of Academic and Student Affairs (https://cos.gmu.edu/ about/contact-us/) by the last day to add classes of their final undergraduate semester. Students should enroll for courses in the master's program in the fall or spring semester immediately following conferral of the bachelor's degree, but should contact an advisor if they would like to defer up to one semester.

Students must maintain an overall GPA of 3.00 or higher in all graduate coursework and should consult with their faculty advisor to coordinate their academic goals.

Reserve Graduate Credit

Accelerated master's students may also take up to 6 graduate credits as reserve graduate credits. These credits do not apply to the undergraduate degree, but will reduce the master's degree by up to 6 credits. With 12 graduate credits counted toward the undergraduate and graduate degrees plus the maximum 6 reserve graduate credits, the credits necessary for the graduate degree can be reduced by up to 18.

Graduate Course Suggestions

The following list of suggested courses is provided for general reference. To ensure an efficient route to graduation and post-graduation readiness, students are strongly encouraged to meet with an advisor before registering for graduate-level courses.

Code	Title	Credits
BIOL 682	Advanced Eukaryotic Cell Biology	3
BIOL 689	Interdisciplinary Tools in the Biosciences	3
BIOL 690	Introduction to Graduate Studies in Biology	1-2
BIOL 695	Seminar in Molecular, Microbial, and Cellular Biology	1
NEUR 612	Neuroethics	3
NEUR 601	Developmental Neuroscience	3
NEUR 602	Cellular Neuroscience	3
NEUR 603	Mammalian Neuroanatomy	3
NEUR 634	Neural Modeling	3
NEUR 651	Molecular Neuropharmacology	3

Bachelor's Degree (selected), Bioinformatics Management, Accelerated PSM Overview

This bachelor's/accelerated master's degree program allows academically strong undergraduates with a commitment to advance their education to obtain both the Biology, BS (https://catalog.gmu.edu/ colleges-schools/science/biology/biology-bs/), or the Chemistry, BS (http://catalog.gmu.edu/colleges-schools/science/chemistrybiochemistry/chemistry-bs/), or the Computational and Data Sciences, BS (https://catalog.gmu.edu/colleges-schools/science/computationaldata-sciences/computational-data-sciences-bs/), or the Physics, BS (https://catalog.gmu.edu/colleges-schools/science/physics-astronomy/ physics-bs/), or the Neuroscience, BS (https://catalog.gmu.edu/collegesschools/science/neuroscience-program/neuroscience-bs/) and the Bioinformatics Management, PSM (https://catalog.gmu.edu/collegesschools/science/systems-biology/bioinformatics-managementprofessional-science-masters/) degrees within an accelerated timeframe. Upon completion of this 138 credit accelerated program, students will be exceptionally well prepared for entry into their careers or into a doctoral program in the field or in a related discipline.

Students are eligible to apply for this accelerated program once they have earned at least 60 undergraduate credits and can enroll in up to 18 credits of graduate coursework after successfully completing 75 undergraduate credits. This flexibility makes it possible for students to complete a bachelor's and a master's in five years.

For more detailed information, see AP.6.7 Bachelor's/Accelerated Master's Degrees (http://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-7). For policies governing all graduate degrees, see AP.6 Graduate Policies (http://catalog.gmu.edu/policies/academic/graduate-policies/). For more information on undergraduates enrolling in graduate courses, see AP.1.4.4 Graduate Course Enrollment by Undergraduates (https://catalog.gmu.edu/policies/academic/registration-attendance/ #text).

Application Requirements

Applicants to all graduate programs at George Mason University must meet the admission standards and application requirements for graduate study as specified in the Graduate Admission Policies (http:// catalog.gmu.edu/admissions/graduate-policies/) section of this catalog.

Important application information and processes for this accelerated master's program can be found here (https://www2.gmu.edu/admissions-aid/how-apply/accelerated-masters/).

Students in the Biology, BS (https://catalog.gmu.edu/colleges-schools/ science/biology/biology-bs/); Chemistry, BS (https://catalog.gmu.edu/ colleges-schools/science/chemistry-biochemistry/chemistry-bs/); Computational and Data Sciences, BS (https://catalog.gmu.edu/collegesschools/science/computational-data-sciences/computational-datasciences-bs/); Neuroscience, BS (https://catalog.gmu.edu/collegesschools/science/neuroscience-program/neuroscience-bs/); or Physics, BS (https://catalog.gmu.edu/colleges-schools/science/physicsastronomy/physics-bs/) with an overall GPA of at least 3.00 in their last 60 credits are welcome to apply to the Bioinformatics Management, PSM (http://catalog.gmu.edu/colleges-schools/science/systems-biology/ bioinformatics-management-professional-science-masters/) accelerated master's program. Applicants to this accelerated master's should have previously taken courses in molecular biology, computer science, calculus, physical chemistry, and statistics. Students with deficiencies in one or more of these areas may be required to take additional courses from the undergraduate curriculum.

The GRE requirement is waived for students accepted into this accelerated program.

Students should seek out the graduate program's advisor who will aid in choosing the appropriate graduate courses and help prepare the student for graduate studies.

Accelerated Option Requirements

After the completion of 75 undergraduate credits, students may complete 3 to 12 credits of graduate coursework that can apply to both the undergraduate and graduate degrees.

In addition to applying to graduate from the undergraduate program, students in the accelerated program must submit a bachelor's/ accelerated master's transition form (available from the Office of the University Registrar (https://registrar.gmu.edu/forms/)) to the College of Science's Office of Academic and Student Affairs (https://cos.gmu.edu/ about/contact-us/) by the last day to add classes of their final undergraduate semester. Students should enroll for courses in the master's program in the fall or spring semester immediately following conferral of the bachelor's degree, but should contact an advisor if they would like to defer up to one semester.

Students must maintain an overall GPA of 3.00 or higher in all graduate coursework and should consult with their faculty advisor to coordinate their academic goals.

Reserve Graduate Credits

Accelerated master's students may also take up to 6 graduate credits as reserve graduate credits. These credits do not apply to the undergraduate degree, but will reduce the master's degree by up to 6 credits. With 12 graduate credits counted toward the undergraduate and graduate degrees plus the maximum 6 reserve graduate credits, the credits necessary for the graduate degree can be reduced by up to 18.

Graduate Course Suggestions

The following list of suggested courses is provided for general reference. To ensure an efficient route to graduation and post-graduation readiness, students are strongly encouraged to meet with an advisor before registering for graduate-level courses.

Code	Title	Credits
BINF 630	Bioinformatics Methods	3
BINF 631	Molecular Cell Biology for Bioinformatics	3
GBUS 623	Marketing Management	3
GBUS 643	Managerial Finance	3
GBUS 738	Data Mining for Business Analytics	3