Program Change Request

Date Submitted: 12/01/21 2:45 pm

Viewing: SC-BS-NEUR : Neuroscience, BS

Last approved: 05/03/21 8:08 am

Last edit: 12/07/21 9:27 am

Changes proposed by: gscott21

Catalog Pages Using this Program <u>Neuroscience, BS</u>

Rationale for

Are you completing this form on someone else's behalf?

Yes

Requestor:

In Workflow

1. NEUR Chair

- 2. SC Curriculum Committee
- 3. SC Associate Dean
- 4. SC CAT Editor
- 5. Assoc Provost-Undergraduate
- 6. Registrar-Programs

Approval Path

 1. 12/02/21 11:04 am Saleet Jafri (sjafri): Approved for NEUR Chair

History

- 1. Nov 22, 2017 by clmig-jwehrheim
- 2. Feb 1, 2019 by Jennifer Bazaz Gettys (jbazaz)
- 3. May 1, 2019 by Tory Sarro (vsarro)
- Mar 3, 2020 by Jennifer Bazaz Gettys (jbazaz)
- 5. Sep 21, 2020 by Jennifer Bazaz Gettys (jbazaz)
- 6. Mar 4, 2021 by Ginny Scott (gscott21)
- 7. Apr 12, 2021 by Tory Sarro (vsarro)

	Name		Extension	Email	
	Gwendolyn Lewis		3-6293	glewis13@gmu.edu	
Effective Catalog: 2022-2023		2022-2023			
Ρι	ogram Level:	Undergraduate			
Program Type:		Bachelor's			
Degree Type:		Bachelor of Science			
Title: Neuro		Neuroscience,	euroscience, BS		
Ba	anner Title:	Neuroscience,	BS		
ls ar	this a retitling of existing				
Existing Program Registrar/OAPI Use Only – SCHEV Status		Approved			
Registrar's Office Use Only – Program Start Term					
Registrar/OAPI Use Only – SCHEV Letter					
Registrar/OAPI Use Only – SACSCOC Status					
С	oncentration(s):				
Registrar/IRR Use Only – Concentration CIP Code					
С	College/School: College of Sc		ence		
D A	Department / Interdi Academic Unit:		ry Neuroscience Program		
Jointly Owned No Program?		No			

Participating

Justification

What: Adding NEUR 328 to the core and new courses to the approved electives list. Why: Adding NEUR 328 lab to complement the core NEUR 327 lecture; allowing students more elective options.

Catalog Published Information

Total CreditsTotal credits: minimum 120Required:

Registrar's Office Use Only - Program Code:

SC-BS-NEUR

Registrar/IRR Use 26.1501 - Neuroscience. Only – Program CIP Code

Admission Requirements:

Admissions

University-wide admissions policies can be found in the <u>Undergraduate Admissions Policies</u> section of this catalog. To apply for this program, please complete the <u>George Mason University Admissions Application</u>.

Program-Specific Policies:

Policies

Students must fulfill all <u>Requirements for Bachelor's Degrees</u>, including the <u>Mason Core</u>.

<u>NEUR 410</u> Current Topics in Neuroscience or <u>NEUR 411</u> Seminar in Neuroscience fulfill the writing intensive requirement.

For policies governing all undergraduate programs, see AP.5 Undergraduate Policies.

Degree Requirements:

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

Foundation Courses

Biology		
<u>BIOL 213</u>	Cell Structure and Function (Mason Core)	4
Select one from the following: 1,2 3-4		3-4
<u>BIOL 311</u>	General Genetics	
<u>BIOL 322</u>	Developmental Biology	
BIOL 326	Animal Physiology	

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BIOL 425	Human Physiology	
BIOL 430	Advanced Human Anatomy and Physiology I	
Chemistry		
<u>CHEM 211</u>	General Chemistry I <u>(Mason Core)</u>	4
& <u>CHEM 213</u>	and General Chemistry Laboratory I <u>(Mason Core)</u>	
<u>CHEM 212</u>	General Chemistry II <u>(Mason Core)</u>	4
& <u>CHEM 214</u>	and General Chemistry Laboratory II <u>(Mason Core)</u>	
Mathematics		
Select one option (4	or 6 credits) from the following:	4-6
<u>MATH 113</u>	Analytic Geometry and Calculus I <u>(Mason Core)</u>	
<u>MATH 123</u>	Calculus with Algebra/Trigonometry, Part A	
& <u>MATH 124</u>	and Calculus with Algebra/Trigonometry, Part B <u>(Mason Core)</u>	
Statistics		
Select one course (3	or 4 credits) from the following:	3-4
<u>BIOL 214</u>	Biostatistics for Biology Majors	
<u>STAT 250</u>	Introductory Statistics I <u>(Mason Core)</u>	
<u>PSYC 300</u>	Statistics in Psychology	
<u>MATH 352</u>	Statistics	
Physics		
Select one of the foll	owing sequences:	8
<u>PHYS 243</u>	College Physics I <u>(Mason Core)</u>	
& <u>PHYS 244</u>	and College Physics I Lab <u>(Mason Core)</u>	
& <u>PHYS 245</u>	and College Physics II <u>(Mason Core)</u>	
& <u>PHYS 246</u>	and College Physics II Lab <u>(Mason Core)</u>	
<u>PHYS 160</u>	University Physics I <u>(Mason Core)</u>	
& <u>PHYS 161</u>	and University Physics I Laboratory <u>(Mason Core)</u>	
& <u>PHYS 260</u>	and University Physics II <u>(Mason Core)</u>	
& <u>PHYS 261</u>	and University Physics II Laboratory <u>(Mason Core)</u>	
Psychology 1,3		
<u>PSYC 100</u>	Basic Concepts in Psychology <u>(Mason Core)</u>	3
<u>PSYC 375</u>	Brain and Sensory Processes	3
<u>PSYC 376</u>	Brain and Behavior	3
Computer Science		
<u>CDS 130</u>	Computing for Scientists	3
Core Courses in Neur	roscience 1	_
<u>NEUR 327</u>	Cellular Neuroscience	4
& <u>NEUR 328</u>	and Cellular, Neurophysiological, Pharmacological Neuroscience lab	
<u>NEUR 335</u>	Developmental and Systems Neuroscience	3
Technical Writing 1,2,4		
<u>NEUR 410</u>	Current Topics in Neuroscience	3
or NEUR 411	Seminar in Neuroscience	

Required Psychology Lab Course 1

<u>PSYC 373</u>

Total Credits

1Students must earn a minimum grade of 1.67 (C-) in these courses.

Biopsychology Laboratory

2The course chosen to fulfill this requirement cannot be applied to the 24 credits of approved neuroscience electives.

3Transfer students who have earned transfer credit for <u>PSYC 372</u> Biopsychology may substitute this course for <u>PSYC 375</u> Brain and Sensory Processes.

4Either course fulfills the writing intensive requirement.

Electives

Students should consult with an advisor to choose appropriate elective courses, which must be approved by the director of the program. A sample of possible electives is given below. 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 <u>CHEM 313</u> Organic Chemistry I and <u>CHEM 315</u> Organic Chemistry Lab I.

elect 24 credits from the following: 24			
Select 23 credi	elect 23 credits from the following: 23		
<u>BENG 101</u>	Introduction to Bioengineering		
<u>BENG 313</u>	Physiology for Engineers		
<u>BENG 434</u>	Computational Modelling of Neurons and Networks		
<u>BIOL 305</u>	Biology of Microorganisms		
<u>BIOL 306</u>	Biology of Microorganisms Laboratory		
<u>BIOL 311</u>	General Genetics		
BIOL 322	Developmental Biology		
BIOL 323	Lab for Developmental Biology		
BIOL 326	Animal Physiology		
<u>BIOL 417</u>	Selected Topics in Molecular and Cellular Biology (when topic is Foundations of the Mammalian		
	Brain)		
BIOL 420	Vaccines		
BIOL 425	Human Physiology		
<u>BIOL 426</u>	Mechanisms of Aging		
BIOL 429	Biological Foundations of Pharmacology		
<u>BIOL 430</u>	Advanced Human Anatomy and Physiology I		
BIOL 431	Advanced Human Anatomy and Physiology II		
BIOL 432	Clinical Applications in Human Physiology		
<u>BIOL 452</u>	Immunology		
BIOL 453	Immunology Laboratory		

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<u>BIOL 471</u>	Evolution
<u>BIOL 482</u>	Introduction to Molecular Genetics
<u>BIOL 483</u>	General Biochemistry
<u>BIOL 484</u>	Cell Signaling and Disease
BIOL 515	Developmental Neurobiology
<u>CDS 301</u>	Scientific Information and Data Visualization
<u>CHEM 313</u>	Organic Chemistry I
<u>CHEM 314</u>	Organic Chemistry II
<u>CHEM 315</u>	Organic Chemistry Lab I
<u>CHEM 318</u>	Organic Chemistry Lab II
<u>CHEM 321</u>	Quantitative Chemical Analysis
<u>CHEM 463</u>	General Biochemistry I
<u>CHEM 464</u>	General Biochemistry II
<u>CHEM 465</u>	Biochemistry Lab
<u>MATH 114</u>	Analytic Geometry and Calculus II
or <u>MATH 11</u>	<u>6</u> Analytic Geometry and Calculus II (Honors)
<u>MATH 203</u>	Linear Algebra
<u>MATH 213</u>	Analytic Geometry and Calculus III
<u>MATH 214</u>	Elementary Differential Equations
<u>NEUR 301</u>	Cross Cultural Studies in Scientific Research
<u>NEUR 405</u>	RS: Laboratory Methods in Behavioral Neuroscience
<u>NEUR 406</u>	Zebrafish Neurodevelopment Laboratory
<u>NEUR 407</u>	Lab Investigations Using Voltage Clamp Electrophysiology
<u>NEUR 410</u>	Current Topics in Neuroscience (when not used to fulfill the technical writing requirement) 1
<u>NEUR 411</u>	Seminar in Neuroscience 1
<u>NEUR 422</u>	Glutamatergic Systems
<u>NEUR 424</u>	Sleep and Circadian Rhythms
<u>NEUR 440</u>	Independent Study in Neuroscience
<u>NEUR 450</u>	Honors Thesis Proposal
<u>NEUR 451</u>	Honors Thesis
<u>NEUR 461</u>	Special Topics in Neuroscience
<u>NEUR 473</u>	Current Neuroscience Research in Germany
<u>NEUR 480</u>	Biological Bases of Alzheimer's Disease
<u>PHYS 262</u>	University Physics III <u>(Mason Core)</u>
<u>PHYS 263</u>	University Physics III Laboratory <u>(Mason Core)</u>
<u>PSYC 304</u>	Principles of Learning
<u>PSYC 309</u>	Sensation, Perception, and Information Processing
<u>PSYC 317</u>	Cognitive Psychology
<u>PSYC 441</u>	Criminal Behavior: Psychological and Neurological Aspects
<u>PSYC 472</u>	Current Topics in Brain and Behavior

Total Credits

1 Fulfills the writing intensive requirement.

Retroactive Requirements Updates:

Effective 2020-2021:

Course credits were noted incorrectly in 20-21 and 21-22 and have been fixed effective April 2021. The following edits should be in effect for catalog year 2020-2021:

Under "Foundation Courses," the selection of biology courses totals **3-4 credits** as BIOL 322, 326, and 425 are 3 credit courses.

This will make the **total for the foundation 53-57 credits**, and the Mason Core and Electives section: In order to meet a minimum of 120 credits, **this degree requires an additional 39-43 credits**.

Plan of Study:

Honors Information:

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.

<u>NEUR 410</u>	Current Topics in Neuroscience	3
or <u>NEUR 411</u>	Seminar in Neuroscience	
<u>NEUR 450</u>	Honors Thesis Proposal	2-3
<u>NEUR 451</u>	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 Description/Dual Degree Description:

INTO-Mason Requirements:

College Requirements & Policies:

Department / Academic Unit Requirements & Policies:

Program Outcomes

Additional Program Information

This information is required by the Office of Accreditation and Program Integrity.

Courses offered via distance (if applicable):

Indicate whether students are able

What is the primary delivery format for the program?	Face-to-Face Only	
Does any portion of this program occur off-campus?		
	No	
Off-campus details:		
Are you working with	a vendor / other collaborators to offer your program?	
	No	
Please explain: Related		
Departments		
Could this program prepare students for any type of professional licensure, in Virginia or elsewhere?		
	No	
Please explain:		
Are you adding or removing a licensure component?		
	No	
Please explain:		

Additional SCHEV & SACSCOC Information

Are you changing the total number of credits required for this program?

No

Are you changing the delivery format in any way (e.g adding an online option)?

No

Are you adding/removing a licensure option which was approved by SCHEV?

No

Will any portion of this program be offered at an off-campus location?

No

What off-campus location(s)? List all

What percentage of credits toward this program are offered at the off-campus location(s Please list percentages by site (i.e. 15% at Site A, 35% at Site B etc.)

Will this program change affect any specialized accreditation?

No

Is the content of the new program closely related to that of an existing approved program?

No

Which existing approved program(s)?

Is this new program considered to be "advancing the degree level of a currently approved program" (i.e. existing content is at lower degree level, new content is at the higher degree level)?

No

Which existing approved program(s)?

Is this new program considered to be "lowering the degree level of a currently approved program" (i.e. existing content is at higher degree level, new content is at the lower degree level)?

No

Which existing approved program(s)?

Does this change represent a repackaging of content in an existing approved degree/certificate program?

No

Which existing approved program(s)?

Percentage of total credits containing new course content, excluding gen ed courses for undergraduate program: ("New content" means content that is not currently included in an existing approved degree/certificate program.) Please choose a percentage (i.e. 0%-100%)

less than 25%

Are the total credits for the program increasing or decreasing by more than 3 credits?

No

Will any additional equipment/facilites be needed?

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Description of institutional impact:

Will any additional faculty be required?

No

Description of institutional impact:

Will any additional financial resources be needed?

No

Description of institutional impact:

Will any additional library/learning resources needed?

No

Description of institutional impact:

OAPI Use Only – Determination of SACSCOC Impact

Comments or Notes

Green Leaf Program Designation

Is this a Green Leaf No program?

Green Leaf

Sustainability-focused academic programs require at least one green leaf course. Either that course is itself sustainability-focused or else the program requires a set of sustainability-related courses with aggregated

Relationship to Relationship to List sustainabilityfocused courses currently required in the decree Sustainability-related academic programs either require at least one sustainability-related

List sustainabilityrelated courses https://workingcatalog.gmu.edu/courseleaf/approve/?role=SC Curriculum Committee currently required

Does this program cover material which crosses into another department?

No

Impacted

Additional

Attachments

SCHEV Proposal

Executive Summary

Reviewer Comments

Additional Comments

Is this course required of all students in this degree program?

%wi_required.eschtml%

Attached

Key: 609