College of Science Bachelor of Science in Neuroscience For Students Graduating in 2021 Major: Clinical Neuroscience

	and the same of th										
1.	Curriculum fo	or Liberal Education	(CLE)	Red	quirer	ments (36 Credits)					
Area 1:	Writing and	Discourse							-1.		
			(3)	()				(3)	()
						Section 2012					
Area 2:	Ideas, Cultu	ral Traditions and V	alues								
			(3)	()				(3)	()
	7 - 7 - 7	1.45							_		
Area 3:	Society and	Human Behavior									
			(3)	()				(3)	()
									_		
Area 4:	Scientific Re	easoning and Discov	ery								
	BIOL 1105 Pr	inciples of Biology ¹	(3)	()	BIOL 1106 Principl	es o	f Biology ¹	(3)	()
Area 5:	Quantitative	Quantitative and Symbolic Reasoning									
	MATH 1025 E	lementary Calculus ¹	(3)	()	MATH 1026 Elemen	itary	/ Calculus ¹	(3)	()
Area 6:	Creative and Aesthetic Experience Area 7: Critical Issues in Glob						oal Con	tex	t		
			(3)	()				_ (3)	()
		ience Requirement	s (21 (Cre	dits)						
	035-1036 ¹	General Chemist	•			(3)	()	(3)	()
NEUR 1004 ¹		Neuroscience Or				nar			(1)	()
*NEUR 2025-2026 ¹ Introduction to N		leuros	cie	nce	(3)	()	(3)	()	
NEUR 2035-2036 ¹ Neuroscience Lal			•		(1)	()	(1)	()	
*NEUR 4044 ¹ Neuroscience Sei		nior Se	emi	nar				(3)	()	
PSYC 10		Introductory Psy	_	• •					(3)	()
*note tha	t because PSYC10	004 is in the "Core" requ	uiremen	nts, i	t may r	ot double count as an a	rea :	3 course			
											(5.5)(41)
		oscience Major Req		ent	s (32		-		145		
	.5-1116 ¹	Principles of Biol				(1)	()	(1)	()
CHEM 1045-1046 General Chemist		•			(1)	()	(1)	()	
*CHEM 2535-2536 Organic Chemistr					(3)	()	(3)	()	
#CHEM 2545-2546 Organic Chemistr						(1)	()	(1)	()
*NEUR 3044 Cellular and Molecular Neuroscience					(3)	()				
*NEUR 4034 Diseases of the N			lervou	is Sy	ystem				(3)	()
		General Physics				(3)	()	(3)	()
		General Physics I		itor	У	(1)	()	(1)	()
"STAT 36	515-3616	Biological Statist	ICS			(3)	()	(3)	()

4. Restricted Electives (12 Total Credi	4.	Restricted	Electives	(12 Total	Credits
---	----	------------	------------------	-----------	---------

Students must complete 12 credits of restricted electives including:

- a. At least two of the following: NEUR 3774, NEUR 3914, NEUR 4514
- b. At least three (3) additional credits of courses with a "NEUR" prefix from the approved list
- c. At least three (3) additional restricted elective credits from the approved list

Section 4a. (6 credits				
	e following courses. Courses may not double count with the credi	ts chosen	for o	inv
other CNEU requiren		is chosen	joi u	ııy
*NEUR 3774	Neuroendocrinology	(3)	()
#NEUR 3914	Neuroscience of Drug Addiction	(3)	ì	í
*NEUR 4514	Neuroimmunology	(3)	()
Section 4b. (3 credits	s) e following <u>courses</u> . Courses may not double count with the credit	ts chosen	for o	my
	nent. If NEUR4994 is selected, research must total to 3 credits.	is enosen	joi u	,
NEUR 2464	Neuroscience and Society	(3)	()
NEUR 2554	Experimental Neuroscience	(3)	ì	í
#NEUR 3064	Educational Neuroscience	(3)	ì	í
#NEUR 3084	Cognitive Neuroscience	(3)	ì	í
#NEUR 3144	Mechanisms of Learning and Memory	(3)	ì)
*NEUR 3234	The Artificial Brain	(3)	ì)
*NEUR 3554	Neuroscience Research and Practical Experience	(3)	ì)
*NEUR3774	Neuroendocrinology	(3)	ì	í
*NEUR3844	Computational Neuroscience & Neural Engineering	(3)	ì)
*NEUR 3914	Neuroscience of Drug Addiction	(3)	ì	í
*NEUR 4314	Genetics in Neuroscience	(3)	ì)
*NEUR 4364	Neuroscience of Language and Communication Disorders	(3)	ì)
*NEUR 4454	Neuroeconomics	(3)	ì)
(NEUR 4454 is cross liste	d with ECON4454 and PSYC4454)	(-,	•	7
*NEUR 4514	Neuroimmunology	(3)	()
*NEUR 4544	Synaptic Structure and Function	(3)	i)
*NEUR 4814	Nutritional Neuroscience	(3)	()
*NEUR 4594	Clinical Neuroscience in Practice	(3)	()
NEUR 4994	Undergraduate Research	(3)	()
(NEUR4994 may only be	taken after two terms of research at the 2994 level)			
Section 4c. (3 credits				
	(3) <u>credits</u> from the below list of courses. Courses may not doub	ie count v	ith t	ne
creaits chosen for an	y other CNEU requirement.			
#ALS 2304	Comparative Animal Physiology and Anatomy	(4)	()
#ALS/BIOL 4554	Neurochemical Regulation	(3)	ì)
#BCHM 2024	Concepts of Biochemistry	(3)	ì)
#BCHM 3114	Biochemistry for Biotech	(3)	ì)
#BIOL 2004	Genetics	(3)	()
#BIOL 2134	Cell Function and Differentiation	(3)	()
#BIOL 3404	Introductory Animal Physiology	(3)	()
#BIOL 4824	Bioinformatics Methods	(3)	()
#BMSP 2135-2136	Human Anatomy and Physiology (3) ()	(3)	()

APPROVED COMMISSION ON UNDERGRADUATE STUDIES AND POLICIES

*CHEM 4554	Drug Chemistry	(2)	,	١
*CHEM 4615-4616		(3)	()
NEUR 2464	Physical Chemistry for the Life Sciences (3) () Neuroscience and Society	(3)	()
NEUR 2554		(3)	()
	Experimental Neuroscience	(3)	()
#NEUR 3064	Educational Neuroscience	(3)	()
*NEUR 3084	Cognitive Neuroscience	(3)	()
*NEUR 3144	Mechanisms of Learning and Memory	(3)	()
*NEUR 3234	The Artificial Brain	(3)	()
*NEUR 3554	Neuroscience Research and Practical Experience	(3)	()
*NEUR3774	Neuroendocrinology	(3)	()
*NEUR3844	Computational Neuroscience & Neural Engineering	(3)	()
*NEUR 3914	Neuroscience of Drug Addiction	(3)	()
*NEUR 4314	Genetics in Neuroscience	(3)	()
*NEUR 4364	Neuroscience of Language and Communication Disorders	(3)	()
*NEUR 4454	Neuroeconomics	(3)	ì)
(NEUR 4454 is cross listed wi	ith ECON4454 and PSYC4454)	, ,	•	,
*NEUR 4514	Neuroimmunology	(3)	()
*NEUR 4544	Synaptic Structure and Function	(3)	()
*NEUR 4814	Nutritional Neuroscience	(3)	()
*NEUR 4594	Clinical Neuroscience in Practice	(3)	()
NEUR 4994	Undergraduate Research	(3)	į)
(NEUR4994 may only be tak	en after two terms of research at the 2994 level)	. ,	•	,
*PHYS 4714	Introduction to Biophysics	(3)	()
*PSYC 2044	Psychology of Learning	(3)	()
*PSYC 2064	Nervous Systems and Behavior	(3)	()
*PSYC 4044	Advanced Learning	(3)	()
*PSYC 4114	Cognitive Psychology	(3)	()
*PSYC 4064	Physiological Psychology	(3)	į)
*PSYC 4074	Sensation and Perception	(3)	ì	í
#STAT 3424	Introduction to Statistical Neuroscience and Image Analysis	(3)	ì	í
#STAT 4204	Experimental Designs	(3)	Ì)
Free Electives (19 cred	its)			
	(cr)	32	(c	r)
	(cr)	N .	(<u>_</u> c	r)
	(_cr)		(c	r)
	(_cr)		(<u>_</u> c	r)

Acceptable Substitutions:

BIOL 1105: BIOL 1005 General Biology BIOL 1106: BIOL 1006 General Biology BIOL 1115: BIOL 1015 General Biology Lab BIOL 1116: BIOL 1016 General Biology Lab

CHEM 1035-1036: CHEM 1055-1056 General Chemistry for Chemistry Majors CHEM 1045-1046: CHEM 1065-1066 General Chemistry for Chemistry Majors Lab

MATH 1025-1026: MATH 1225-1226 Calculus of a Single Variable

PHYS 2205, 2215: PHYS 2305 Foundations of Physics I PHYS 2206, 2216: PHYS 2306 Foundations of Physics II

Double Majors/Minors: The School of Neuroscience offers majors in Cognitive and Behavioral Neuroscience, Clinical Neuroscience, Computational and Systems Neuroscience, and Experimental Neuroscience. Courses for these majors overlap slightly. Therefore, students may not pursue multiple majors within the School.

Foreign Language Requirement: Students who did not successfully complete at least two years of a single foreign, classical, or sign language during high school must successfully complete six semester hours of a single foreign, classical, or sign language at the college level. Courses taken to meet this requirement do not count toward the hours required for graduation. Please consult the Undergraduate Catalog for details.

¹Grade Requirements: Students must earn a grade of "C-" or better in all core neuroscience coursework (CHEM1035, CHEM1036, NEUR1004, NEUR2025, NEUR2026, NEUR2035, NEUR2036, NEUR4044, PSYC1004) or the equivalent coursework. Students must also earn a "C-" or better in BIOL1105, BIOL1106, BIOL1115, BIOL1116, MATH1025, and MATH1026. Only two attempts, including course withdrawals with a grade of "W," are allowed for each core neuroscience course, BIOL1105, BIOL1116, BIOL1115, BIOL1116, MATH1025, and MATH1026.

Graduation Requirements: Student must complete a minimum of 120 credit hours with an overall GPA of 2.0 and a minimum in-major GPA of 2.0. For purposes of GPA computation, courses IN-MAJOR will include Core requirements, Major requirements, Restricted Electives, BIOL 1105, 1106, 1115, 1116, and MATH 1025-1026.

***Prerequisites:** This check sheet contains courses that have at least one prerequisite that may not be included as part of this degree. Please see your advisor or consult the Undergraduate Course Catalog for more information.

Progress Toward Degree Policy: After attempting 72 credits, students must have completed BIOL 1105, 1106, 1115, 1116, CHEM 1035-1036, NEUR 2025-2026 and 2035-2036; have a minimum overall GPA of 2.5; and have completed at least 24 credits that apply to the University Curriculum for Liberal Education requirements.

Terminology:

<u>CLE Requirements:</u> Curriculum for Liberal Education Requirements are defined by the university with the goal "to empower students with a broad base of knowledge and transferable skills through exposure to multiple disciplines and ways of knowing."

<u>Core Neuroscience Requirements:</u> Core neuroscience requirements are those requirements that must be fulfilled by all students in the School of Neuroscience, regardless of major.

<u>Major Requirements:</u> Major requirements are those requirements that are unique to the CNEU major and do not apply across all School of Neuroscience majors.

<u>Restricted Elective:</u> Restricted elective courses provide students the autonomy to select 12 or more credits of coursework within an approved list to count towards the students' degree requirements. These courses expand on the depth and breadth of the CNEU major.

<u>Free Elective</u>: Free elective credits may consist of any credit-bearing Virginia Tech coursework to ensure that students reach the 120 credits required by the university to earn a bachelor's degree. Coursework that does not apply elsewhere towards the degree will apply here (this includes non-duplicative coursework for double majors, minors, or AP coursework that does not count elsewhere towards the degree).