

DECLARATION OF MAJOR and MINOR FORM FOR THE BA OR BS DEGREE

pse/follege as virginia edu/dimme) and follow the instructions for that department. Work with the department to complete this form. NOTES: n-College students may have only one major and one minor in the College. SCPS students may not have a College major or minor. College NeS students may have only have A&S majors; some minors in other schools are open. Biology BS eck appropriate box or boxes as they apply to the intended major: This is my first or only major. This is a second major; my other major is in This is a re-declaration following a leave of absence or voluntary withdrawal. This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. This is of a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-horizontal course. Source To Be Complete Complete Course Title Course To Be Complete Complete Course Title BIOL 3000 Cell Biology BIOL 3010 Genetics and Molecular Biology BIOL 3020 Evolution and Ecology BIOL 3030 Biochemistry BIOL 3030 Biochemistry Fall 2023 3 BIOL 3030 Diochemistry Fall 2023 3 BIOL 3030 Intro to Neurobiology Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2022 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3	ME:			'A ID#			
SRUCTIONS: Please find the the department in which you would like to declare from the Declaration of Major/Minor Contact page trps://college.as.virginia.edu/dmmc) and follow the instructions for that department. Work with the department to complete this form. NOTES: mccollege students may have only one major and one minor in the College. SCPS students may not have a College major or minor. College A&S students may only have A&S majors; some minors in other schools are open. tended Major/Minor: Biology BS meck appropriate box or boxes as they apply to the intended major: This is my first or only major. This is a re-declaration following a leave of absence or voluntary withdrawal. This is a re-declaration following a leave of absence or voluntary withdrawal. Complete the bottom portion of this form with a major/minor advisor. This is for a Minor Declaration. List at least here: by apply for a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-like forms and the program of t	ast Name		First Name MI				
NSRUCTIONS: Please find the the department in which you would like to declare from the Declaration of Major/Minor Contact page https://college.as.vir.ginia.edu/dmmc) and follow the instructions for that department. Work with the department to complete this form. NOTES: too.College students may have a College major or minor. College f A&S students may only have A&S majors; some minors in other schools are open. The department of the complete this form. NOTES: too.College the page of the complete this form. NOTES: too.College the page of the complete the page of the page of the complete the page of the complete the page of the page of the complete the page of	auto i vante		Inte				
Attribus/College as virginia edu/dmmc) and follow the instructions for that department. Work with the department to complete this form. NOTES: florn-College students may have only one major and one minor in the College. SCPS students may not have a College major or minor. College fa &&S students may not have a &&S majors some minors in other schools are open. The students may only have &&S majors some minors in other schools are open. The six my first or only major. This is my first or only major. This is a re-declaration following a leave of absence or voluntary withdrawal. This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. Evely apply for a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-leave the students of the st			Gra	aduation			
theck appropriate box or boxes as they apply to the intended major: This is my first or only major. This is a second major; my other major is in This is a re-declaration following a leave of absence or voluntary withdrawal. This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. Complete the bottom portion of this form with a major/minor advisor. Course Course Prefix Number BIOL 3000 Cell Biology Spring 2021 3 BIOL 3010 Genetics and Molecular Biology Fall 2021 3 BIOL 3020 Evolution and Ecology Spring 2022 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course of 2 semesters of Independent Research Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 Amee of Student's Major Advisor:	nttps://college.as.v I on-College stude	irginia.edu/dmn nts may have o	nc) and follow the instructions for that department. Worly one major and one minor in the College. SCPS stu	rk with the departmer	nt to complete	this form.	
This is a second major; my other major is in This replaces my previous declaration in This is a re-declaration following a leave of absence or voluntary withdrawal. This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. Complete the bottom portion of this form with a major/minor advisor. Course Course Course Prefix Number BIOL 3000 Cell Biology Spring 2021 3 BIOL 3010 Genetics and Molecular Biology Fall 2021 3 BIOL 3020 Evolution and Ecology Spring 2022 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2022 3	ntended Majo	or/Minor:	Biology BS				
This replaces my previous declaration in This is a re-declaration following a leave of absence or voluntary withdrawal. This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. Complete the bottom portion of this form with a major/minor advisor. List at leash here: reby apply for a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-here: Course Course Course Course Title Course To Be Completed (select term and enter year) Hours BIOL 3000 Cell Biology Spring 2021 3 BIOL 3010 Genetics and Molecular Biology Fall 2021 3 BIOL 3020 Evolution and Ecology Spring 2022 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course of 2 semesters of Independent Research Fall 2022 3 One lab course Fall 2022 3 List a 4000-level Elective course See the Bio website for Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3	This is my	first or only m	ajor.				
This is a re-declaration following a leave of absence or voluntary withdrawal. This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. List at least here: reby apply for a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-here to the following tentative program of 32 credit-here to the following tentative program of 32 credit-here to the following tentative program of 33 credit-her	This is a se	cond major; m	y other major is in				
This is for a Minor Declaration. Complete the bottom portion of this form with a major/minor advisor. List at leas here: reby apply for a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-here: The course course Prefix Number Course Title Course To Be completed (select term and enter year) Hours BIOL 3000 Cell Biology Spring 2021 3 BIOL 3010 Genetics and Molecular Biology Fall 2021 3 BIOL 3020 Evolution and Ecology Spring 2022 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3	This replace	es my previou	s declaration in				
Complete the bottom portion of this form with a major/minor advisor. List at leash here: reby apply for a major in this department. In consultation with a major/minor advisor, I propose the following tentative program of 33 credit-here: Course Course Course Course Title Course To Be Completed (select term and enter year) Hours	This is a re	-declaration fo	ollowing a leave of absence or voluntary withdra	awal.			
Complete the bottom portion of this form with a major/minor advisor. The propose the following tentative program of 33 credit-hamper and the prefix number and enter year and enter year. BIOL 3010 Genetics and Molecular Biology Fall 2021 3 BIOL 3020 Evolution and Ecology Spring 2023 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2022 3 One lab course or 2 semesters of Independent Research Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course exceptions and/or Fall 2022 3 Name of Student's Major Advisor:	This is for	a Minor Decla	ration.				
Prefix Number (select term and enter year) Hours		Commi		1	1.	List a	
BIOL 3010 Genetics and Molecular Biology Fall 2021 3 BIOL 3020 Evolution and Ecology Spring 2022 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2023 3 Same of Student's Major Advisor:		ajor in this depa	ete the bottom portion of this form wit	opose the following to	entative progr	here	:
BIOL 3020 Evolution and Ecology Spring 2022 3 BIOL 3030 Biochemistry Fall 2023 3 BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3	Course	Course Number	ete the bottom portion of this form wit rtment. In consultation with a major/minor advisor, I pr Course Title	opose the following to	entative progr mpleted	here ram of 33	:
BIOL 3030 Biochemistry BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3	Course Prefix BIOL	Course Number 3000	ete the bottom portion of this form wit rtment. In consultation with a major/minor advisor, I pr Course Title Cell Biology	opose the following to Course To Be Co (select term and e	entative progr <mark>mpleted</mark> nter year)	ram of 33 Credit Hours	:
BIOL 3040 Developmental & Regenerative Bio Spring 2023 3 BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	Course Prefix BIOL BIOL	Course Number 3000	ete the bottom portion of this form with the true that the consultation with a major/minor advisor, I provided the course Title Cell Biology Genetics and Molecular Biology	copose the following to Course To Be Co (select term and e Spring Fall	entative progr mpleted nter year) 2021 2021	ram of 33 Credit Hours 3	:
BIOL 3050 Intro to Neurobiology Fall 2023 3 One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	Prefix BIOL BIOL BIOL	Course Number 3000 3010 3020	rtment. In consultation with a major/minor advisor, I pr Course Title Cell Biology Genetics and Molecular Biology Evolution and Ecology	copose the following to Course To Be Co (select term and e Spring Fall Spring	entative progr mpleted nter year) 2021 2021 2022	ram of 33 Credit Hours 3 3	:
One lab course or 2 semesters of Independent Research Fall 2022 3 One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	Prefix BIOL BIOL BIOL BIOL	Course Number 3000 3010 3020 3030	ctee the bottom portion of this form with the street. In consultation with a major/minor advisor, I proceed to the consultation with a major/minor advisor, I proceed to the consultation with a major/minor advisor, I proceed to the consultation of this form with the consultation and Ecology Evolution and Ecology Biochemistry	Course To Be Co (select term and e Spring Fall Spring Fall Spring Fall	entative progr mpleted nter year) 2021 2021 2022 2023	ram of 33 Credit Hours 3 3 3 3	:
One lab course Spring 2023 3 List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	Course Prefix BIOL BIOL BIOL BIOL BIOL	Course Number 3000 3010 3020 3030 3040	ctee the bottom portion of this form with the street. In consultation with a major/minor advisor, I proceed to Course Title Cell Biology Genetics and Molecular Biology Evolution and Ecology Biochemistry Developmental & Regenerative Bio	Course To Be Co (select term and e Spring Fall Spring Fall Spring Fall Spring	entative progressive progressi	c. here ram of 33 Credit Hours 3 3 3 3 3 3	:
List a 4000-level Elective course See the Bio website for Fall 2022 3 List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	Course Prefix BIOL BIOL BIOL BIOL BIOL BIOL BIOL	Course Number 3000 3010 3020 3030 3040 3050	cte the bottom portion of this form with the true that the consultation with a major/minor advisor, I provided the consultation with a major/minor advisor, I provided the consultation with a major/minor advisor, I provided the consultation of the consultation and Ecology Biochemistry Developmental & Regenerative Bio Intro to Neurobiology	Course To Be Co Select term and e Spring Fall	entative programpleted nter year) 2021 2021 2022 2023 2023 2023	c. here ram of 33 Credit Hours 3 3 3 3 3 3 3	:
List a 4000-level Elective course exceptions and/or Fall 2023 3 List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	BIOL BIOL BIOL BIOL BIOL BIOL One	Course Number 3000 3010 3020 3030 3040 3050 lab course of	cte the bottom portion of this form with the true that the consultation with a major/minor advisor, I provided the consultation with a major/minor advisor, I provided the consultation with a major/minor advisor, I provided the consultation of the consultation and Ecology Biochemistry Developmental & Regenerative Bio Intro to Neurobiology	Course To Be Co Select term and e Spring Fall	entative programpleted nter year) 2021 2021 2022 2023 2023 2023 2023	cram of 33 Credit Hours 3 3 3 3 3 3 3 3 3	:
List a 4000-level Elective course possible substitutions Spring 2022 3 Name of Student's Major Advisor:	BIOL BIOL BIOL BIOL BIOL One	Course Number 3000 3010 3020 3030 3040 3050 lab course of	ctee the bottom portion of this form with the street. In consultation with a major/minor advisor, I proceed to the consultation with a major/minor advisor, I proceed to the consultation with a major/minor advisor, I proceed to the consultation of	Course To Be Co Spring Fall Spring	mpleted nter year) 2021 2021 2022 2023 2023 2023 2022 2023	c. here ram of 33 Credit Hours 3 3 3 3 3 3 3 3 3 3	:
Name of Student's Major Advisor:	Course Prefix BIOL BIOL BIOL BIOL BIOL One One I	Course Number 3000 3010 3020 3030 3040 3050 lab course of the course of	ctreet the bottom portion of this form with the street. In consultation with a major/minor advisor, I proceed to the consultation with a major/minor advisor, I proceed to the consultation with a major/minor advisor, I proceed to the consultation of this form with the consultation of th	opose the following to Course To Be Co (select term and e Spring Fall Fall Fall Spring Fall Fall Spring	entative programpleted nter year) 2021 2021 2022 2023 2023 2023 2022 2023 2022 2023	c. here ram of 33 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3	:
	Course Prefix BIOL BIOL BIOL BIOL BIOL One One I List a	Course Number 3000 3010 3020 3030 3040 3050 lab course of the course of	cte the bottom portion of this form with the think the t	Course To Be Co Spring Fall Fall Fall Fall Fall Spring Fall Fall Fall	entative programpleted nter year) 2021 2021 2022 2023 2023 2022 2023 2022 2023 2022 2023	. here ram of 33 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:
	Course Prefix BIOL BIOL BIOL BIOL BIOL One One I List a	Course Number 3000 3010 3020 3030 3040 3050 lab course of the course of	cte the bottom portion of this form with the think the t	Course To Be Co Spring Fall Fall Fall Fall Fall Spring Fall Fall Fall	entative programpleted nter year) 2021 2021 2022 2023 2023 2022 2023 2022 2023 2022 2023	. here ram of 33 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:
Your B.A. advisor will remain your advisor for the B.S.	Course Prefix BIOL BIOL BIOL BIOL BIOL One One I List a List a	Course Number 3000 3010 3020 3030 3040 3050 lab course of 4000-level 4000-level	ctee the bottom portion of this form with the street. In consultation with a major/minor advisor, I provided the street. In consultation with a major/minor advisor, I provided the street. In consultation with a major/minor advisor, I provided the street. In consultation with a major/minor advisor, I provided the street. Cell Biology Genetics and Molecular Biology Evolution and Ecology Biochemistry Developmental & Regenerative Bio Intro to Neurobiology r 2 semesters of Independent Research Elective course See the Bio website for Elective course exceptions and/or possible substitutions	Course To Be Co Spring Fall Fall Fall Fall Fall Spring Fall Fall Fall	entative programpleted nter year) 2021 2021 2022 2023 2023 2022 2023 2022 2023 2022 2023	. here ram of 33 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:
	Course Prefix BIOL BIOL BIOL BIOL BIOL One One I List a List a	Course Number 3000 3010 3020 3030 3040 3050 lab course of 4000-level 4000-level 4000-level	ctment. In consultation with a major/minor advisor, I proceed to Course Title Cell Biology Genetics and Molecular Biology Evolution and Ecology Biochemistry Developmental & Regenerative Bio Intro to Neurobiology r 2 semesters of Independent Research Elective course Elective course Elective course Elective course Elective course Possible substitutions or:	Course To Be Co Spring Fall Fall Fall Fall Fall Spring Fall Fall Fall	entative programpleted nter year) 2021 2021 2022 2023 2023 2022 2023 2022 2023 2022 2023	. here ram of 33 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:

STUDENT'S SIGNATURE DATE

Credit/No Credit). Sign below to indicate that you have read and understood this information.

entered the College. They are listed in the *Undergraduate Record*. You are responsible for the major requirements in effect at the time when you declared the major. These are also listed in the *Undergraduate Record* and in the materials provided by the department. If there are discrepancies or if you have questions regarding your AR report, see the College Registrar promptly. Questions about majors and minors should be directed to the department. ALL COURSES TAKEN TO SATISFY COMPETENCY, AREA, MAJOR, MINOR AND AREA REQUIREMENTS MUST BE TAKEN FOR A GRADE (NOT