# Program Change Request

Date Submitted: 11/25/19 10:58 am

# Viewing: SC-MS-BIOL: Biology, MS

Last approved: 09/30/19 3:55 pm

Last edit: 11/25/19 10:58 am

Changes proposed by: jbazaz

**Catalog Pages** 

Using this Program

Biology, MS

Yes

Requestor:

Name	Extension	Email
Ancha Baranova	(571) 334-1145	abaranov

Effective Catalog: 2020-2021

**Program Level:** Graduate

**Program Type:** Master's

**Degree Type:** Master of Science

Title: Biology, MS

Biology, MS

Registrar/OAPI Use Approved

Only – SCHEV Status

**Registrar's Office** 

Use Only – Program Start Term

Registrar/OAPI Use Only – SCHEV

#### In Workflow

- 1. SSB Program Chair
- 2. SC Curriculum
  - Committee
- 3. SC Associate Dean
- 4. SC CAT Editor
- 5. Assoc Provost-Graduate
- 6. Registrar-Programs:Duration
- 7. Registrar-Programs

# Approval Path

1. 11/25/19 12:32 pm losif Vaisman (ivaisman):

Approved for SSB
Program Chair

#### History

- 1. Nov 16, 2017 by clmig-jwehrheim
- 2. Mar 15, 2018 by Rebekah Zacharias
- (rzachari)
  3. Sep 30, 2019 by
  Jennifer Bazaz
  - Gettys (jbazaz)

#### Letter Concentration(s): **Associated Concentrations Registrar's Office Use Only: Concentration Code** Microbiology and Infectious Disease MID 1 Molecular Biology MOB 2 Neuroscience **NEUR** 3 **Evolutionary Biology** ΕB 4 Translational and Clinical Research TCR 5 Registrar/IRR Use Only -**Concentration CIP** Code **College/School:** College of Science Department / School of Systems Biology **Academic Unit: Jointly Owned** No

Jointly Owner
Program?

Justification

Neuroscience Concentration

- Adding NEUR 612 as a option

- Correcting footnotes

-Adding BIOL 682 to all concentrations.

Total Credits Required:

Total credits: 30

Registrar's Office Use Only - Program Code:

SC-MS-BIOL

Registrar/IRR Use Only – Program CIP Code Admission Requirements:

# Admissions

University-wide admissions policies can be found in the Graduate Admissions Policies section of this catalog.

To apply for this program, please complete the George Mason University Admissions Application.

While each applicant's qualifications are reviewed as a whole, the following are provided: Applicants to the program must have a bachelor's degree in biology or its equivalent. Additionally, all MS concentrations require a GPA of 3.00 in biology coursework or in the last 60 credits of undergraduate study. Students must also submit three letters of recommendation and scores on the GRE general exam. Exam scores should be in the 45th percentile or above. Admission is contingent on acceptance by a faculty research advisor.

# Microbiology and Infectious Disease (MID) Concentration

Students who choose the Microbiology and Infectious Disease Concentration must have a lecture and lab course in microbiology and a lecture course in biochemistry.

## **Translational and Clinical Research (TCR) Concentration**

Students who choose the Translational and Clinical Research Concentration may submit MCAT scores in place of GRE general exam scores.

### **Evolutionary Biology (EB) Concentration**

Students who choose the Evolutionary Biology Concentration must also submit a personal statement/statement of interest consistent with at least one faculty member's research program. GRE score should be approximately 303.

**Program-Specific** 

**Policies:** 

#### **Policies**

For policies governing all graduate programs, see AP.6 Graduate Policies.

#### **Degree Requirements:**

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

# **Program of Study**

The faculty advisor and the student work together to develop a program of study that best fits the student's background and interests. The student must submit a program of study to the program director for approval within the first 12 credits of coursework. By the end of the second semester of coursework, students will form a graduate committee made up of three faculty members. At least two committee members must be faculty in the School of Systems Biology.

## **Concentration Options**

Candidates for the Biology, MS focus their study in one of five approved concentrations below, or by completing coursework for the program in biological sciences in an area of study chosen in consultation with the student's advisor and program director.

# **Research Options**

Students have the option to complete a 3-6 credit master's thesis (<u>BIOL 799</u> Thesis) or a 1-3 credit research project (<u>BIOL 798</u> Master's Research Project). In accordance with <u>AP.6 Graduate Policies</u>, the same quality of work is expected of students regardless of which option they choose.

- Thesis: In general, the MS thesis is most appropriate for students planning or considering a research career. Students pursuing the thesis option must write a formal thesis that meets the requirements of the school and must defend their thesis and present their results in a public seminar.
- Research Project: The MS project is most appropriate for students who have scheduling commitments, such as a full-time job, that may preclude performing a complete series of laboratory experiments. Students pursuing the project option must successfully complete written and oral comprehensive exams.

Course List

# Code Title Credits Select a Master's Thesis or Research Project BIOL 799 Thesis 3-6 BIOL 798 Master's Research Project 1-3

#### **MS without Concentration**

Seminar in Biology

rogram i	in Biol	logical	Sciences
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Seminar

**BIOL 692** 

	Course List	
Code	Title	Credits
Cell Biology		3
BIOL 682	Advanced Eukaryotic Cell Biology	
Research Methodology		1-3
BIOL 690	Introduction to Graduate Studies in Biology	
or <u>BIOS 702</u>	Research Methods	

2

Research		1-6
Select one from the	e following:	
BIOL 798	Master's Research Project	!
BIOL 799	Thesis (3-6 credits)	1
Electives 1		16-23
Select 16–23 credit	ts of electives in BIOL, BIOS, or related areas as approved by the student's advisor and the program director.	!
BIOL 508	Selected Topics in Animal Biology 2	,
BIOL 553	Advanced Topics in Immunology	,
BIOL 566	Cancer Genomics	!
BIOL 568	Advanced Topics in Molecular Genetics	I
BIOL 575	Selected Topics in Genetics	!
BIOL 579	Molecular Evolution and Conservation Genetics	ļ
BIOL 583	General Biochemistry	!
BIOL 585	Eukaryotic Cell Biology Laboratory	!
BIOL 793	Research in Biology	!
BIOS 740	Laboratory Methods in Functional Genomics and Biotechnology	ļ
BIOS 741	Genomics	
BIOS 742	Biotechnology	
BIOS 743	Genomics, Proteomics, and Bioinformatics	
<b>BIOS 744</b>	Molecular Genetics	
<b>BIOS 767</b>	Molecular Evolution	
Total Credits:		30
1These courses are	provided as suggestions only; this is not intended to be a comprehensive list of elective options. Note that two courses covering substant	tantially
similar topics may	not both be counted in the student's program of study. Students should consult their faculty research advisor or the graduate program	.m
coordinator when	preparing a program of study.	
2Suggested section	topics: Research and Development in Biotechnology Labs; Biology of Obesity and Weight Loss. Other relevant topics may only be apple	lied toward
the degree with ad	dvisor approval.	
1		
MS with Co	oncentration in Microbiology and Infectious Disease (MID)	
<u> </u>		

Course List

Code

Code

Title

or <u>BIOL 695</u>

Title

Seminar in Molecular, Microbial, and Cellular Biology

Credits

Credits

Code	Title	Credits
Cell Biology		3
BIOL 682	Advanced Eukaryotic Cell Biology	
Research Methodolog	SY .	1-3
BIOL 690	Introduction to Graduate Studies in Biology	
or <u>BIOS 702</u>	Research Methods	
Core Biology		12-13
Select four courses fro	om the following:	
BIOL 553	Advanced Topics in Immunology	
BIOL 563	Virology	
BIOL 583	General Biochemistry	
BIOL 669	Pathogenic Microbiology	
BIOL 715	Microbial Physiology	
BINF 739	Topics in Bioinformatics (Topic: Computational Analysis: Viral Genome)	
Seminar		2
BIOL 695	Seminar in Molecular, Microbial, and Cellular Biology	
Research		1-6
Select one from the fo	ollowing:	
BIOL 798	Master's Research Project	
<b>BIOL 799</b>	Thesis (3-6 credits)	
Electives 1		3-11
Select 3-11 credits fr	om the following:	
BIOL 506	Selected Topics in Microbiology 2	
BIOL 553	Advanced Topics in Immunology	
BIOL 560	Infectious Diseases of Wildlife	
BIOL 564	Techniques in Virology	
BIOL 580	Computer Applications for the Life Sciences	
BIOL 685	Emerging Infectious Diseases	
BIOL 691	Current Topics in Biology 3	
BIOL 718	Techniques in Microbial Pathogenesis	
BIOS 710	Current Topics in Bioscience 2	
BIOS 743	Genomics, Proteomics, and Bioinformatics	
Total Credits:		30
10ther relevant grad	uate-level coursework may be selected in consultation with the advisor.	

2Credit for these courses may only be applied toward the degree if the course topic is relevant to microbiology and infectious diseases and approved by the advisor. 3Suggested section topic: Vaccines. Other relevant topics may only be applied toward the degree with advisor approval.

# MS with Concentration in Molecular Biology (MOB)

	Course List	
Code	Title	Credits
Cell Biology		3
BIOL 682	Advanced Eukaryotic Cell Biology	
Research Methodolog	gy	1-3
BIOL 690	Introduction to Graduate Studies in Biology	
or <u>BIOS 702</u>	Research Methods	
Core Biology		12-13
Select 12-13 credits f	rom the following:	
BIOL 568	Advanced Topics in Molecular Genetics	
or <u>BIOS 744</u>	Molecular Genetics	
BIOL 579	Molecular Evolution and Conservation Genetics	
or <u>BIOS 767</u>	Molecular Evolution	
BIOL 583	General Biochemistry	
BIOL 682	Advanced Eukaryotic Cell Biology	
BIOS 742	Biotechnology	
NEUR 651	Molecular Neuropharmacology	
Bioinformatics		3
Select one from the f	following:	
BIOL 580	Computer Applications for the Life Sciences	
BINF 630	Bioinformatics Methods	
BINF 634	Bioinformatics Programming	
Molecular Techniques	S	2-7
Select 2-7 credits fror	m the following:	
BINF 739	Topics in Bioinformatics	
BIOL 585	Eukaryotic Cell Biology Laboratory	
BIOL 678	Cell-Based Assays	
BIOS 716	Methods in Evolutionary Biology	
BIOS 740	Laboratory Methods in Functional Genomics and Biotechnology	

Code	Title	Credits
Special topics courses, suc	h as <u>BIOL 575</u> or <u>BIOL 691</u> , may also be approved for this requirement by the program director, but only in semesters in which	
they are primarily a labora	tory course of at least two credits with substantial content of techniques in molecular biology.	
Seminar		2
BIOL 695	Seminar in Molecular, Microbial, and Cellular Biology	
Research		1-6
Select one from the following		
BIOL 798	Master's Research Project	
BIOL 799	Thesis (3-6 credits)	
Electives 1		0-6
Select 0-6 credits of electives	s in BIOL, BIOS, or related areas as approved by the student's advisor and the program director.	
BIOL 553	Advanced Topics in Immunology	
BIOL 562	Personalized Medicine	
BIOL 566	Cancer Genomics	
BIOL 568	Advanced Topics in Molecular Genetics 2	
BIOL 575	Selected Topics in Genetics	
BIOL 579	Molecular Evolution and Conservation Genetics	
BIOL 583	General Biochemistry	
BIOL 585	Eukaryotic Cell Biology Laboratory	
BIOL 666	Human Genetics Concepts for Health Care	
<b>BIOL 682</b>	Advanced Eukaryotic Cell Biology	
BIOL 691	Current Topics in Biology	
BIOL 793	Research in Biology	
BIOS 740	Laboratory Methods in Functional Genomics and Biotechnology	
BIOS 741	Genomics	
BIOS 742	Biotechnology	
BIOS 743	Genomics, Proteomics, and Bioinformatics	
BIOS 744	Molecular Genetics	
BIOS 767	Molecular Evolution	
Total Credits:		30
1These courses are provided	as suggestions only; this is not intended to be a comprehensive list of elective options. Note that two courses covering substant	tially
similar topics may not both	be counted in the student's program of study. Students should consult their faculty research advisor or the graduate program	
coordinator when preparing	a program of study.	
2Suggested section topic: Epi	genetics. Other relevant topics may only be applied toward the degree with advisor approval.	

# **MS with Concentration in Neuroscience (NEUR)**

	Course List	
Code	Title	Credits
Cell Biology		3
BIOL 682	Advanced Eukaryotic Cell Biology	
Research Methodology		1-3
BIOL 690	Introduction to Graduate Studies in Biology	
or <u>NEUR 702</u>	Research Methods	
Core Neuroscience		12-13
Select 12-13 credits fro	om the following:	
<u>BINF 705</u>	Research Ethics	
or <u>NEUR 612</u>	Neuroethics	
<u>NEUR 601</u>	Developmental Neuroscience	
NEUR 602	Cellular Neuroscience	
<u>NEUR 603</u>	Mammalian Neuroanatomy	
<u>NEUR 634</u>	Neural Modeling	
<u>NEUR 651</u>	Molecular Neuropharmacology	
<u>NEUR 701</u>	Neuroscience Laboratory	
Seminar		2
Select 2 credits from th	ne following:	
BIOL 695	Seminar in Molecular, Microbial, and Cellular Biology	
BIOS 704	Topics in Biosciences	
<u>NEUR 709</u>	Neuroscience Seminars	
Statistics		3-4
Select 3-4 credits from	the following:	
NEUR 592	Special Topics in Neuroscience 1	
ECE 528	Introduction to Random Processes in Electrical and Computer Engineering	
<u>PSYC 611</u>	Advanced Statistics	
<u>STAT 535</u>	Analysis of Experimental Data	
STAT 544	Applied Probability	
STAT 554	Applied Statistics I	
Research		1-6

Thesis (3-6 credits) **BIOL 799** Electives 0-8 Select 0-8 credits, suggested electives include but are not limited to the following: **BIOL 508** Selected Topics in Animal Biology 2 Cancer Genomics **BIOL 566** Advanced Topics in Molecular Genetics **BIOL 568** General Biochemistry **BIOL 583 BIOL 666** Human Genetics Concepts for Health Care **Advanced Eukaryotic Cell Biology BIOL 682** Current Topics in Biology 2 **BIOL 691 Bioinformatics Methods** BINF 630 **BINF 705** Research Ethics **BIOS 741** Genomics **BIOS 742** Biotechnology **BIOS 743** Genomics, Proteomics, and Bioinformatics **Molecular Genetics BIOS 744** Special Topics in Neuroscience 3 **NEUR 592** Topics in Neuroscience 3 **NEUR 689** Total Credits: 30 1Suggested section topics: MATLAB for Brain, Biological, and Cognitive Scientists; or Behavioral Chemistry. Other relevant topics may only be applied toward the degree with advisor approval. 2 Suggested section topic: Biology of Obesity and Weight Loss. Other relevant topics may only be applied toward the degree with advisor approval. 3 Suggested section topics include: Neurobiology of Decision Making; MATLAB Brain, Biology, and Cognitive Scientists; Glutamergic Systems; Motor Control Rehab; or Scientific Writing and Presentations. Other relevant topics may only be applied toward the degree with advisor approval. 4 Suggested section topics include: Glutamergic Systems; Motor Control Rehab; Scientific Writing and Presentations. Other relevant topics may only be applied toward the degree with advisor approval. MS with Concentration in Evolutionary Biology (EB)

Course List

Code

**BIOL 798** 

Select one from the following:

Title

Master's Research Project

Credits

Code	Title	Credits
Cell Biology		3
BIOL 682	Advanced Eukaryotic Cell Biology	
Seminar		3-4
BIOL 690	Introduction to Graduate Studies in Biology	
Select 2 credits from the	following:	
BIOL 692	Seminar in Biology	
or <u>BIOL 695</u>	Seminar in Molecular, Microbial, and Cellular Biology	
BIOL 692	Seminar in Biology	
& <u>BIOL 695</u>	and Seminar in Molecular, Microbial, and Cellular Biology	
Core Courses		6-9
Select at least two course	es from the following:	
BIOL 574	Population Genetics	
BIOL 579	Molecular Evolution and Conservation Genetics	
BIOL 648	Population Ecology	
Organismal Biology		6-8
Select 6-8 credits from th	ne following suggestions in consultation with an advisor and/or committee and the program director:	
BIOL 501	Microbial Diversity: An Organismal Approach	
BIOL 507	Selected Topics in Ecology	
BIOL 508	Selected Topics in Animal Biology	
BIOL 518	Conservation Biology	
BIOL 532	Animal Behavior	
BIOL 533	Selected Topics in Plant Biology	
BIOL 537	Ornithology	
BIOL 538	Mammalogy	
BIOL 539	Herpetology	
BIOL 543	Tropical Ecosystems	
BIOL 559	Fungi and Ecosystems	
BIOL 566	Cancer Genomics	
BIOL 572	Human Genetics	
BIOL 581	Estuarine and Coastal Ecology	
BIOL 582	Estuarine and Coastal Ecology Laboratory	
BIOL 643	Microbial Ecology	
EVPP 536	The Diversity of Fishes	

Code	Title	Credits
Molecular Techniques		4-7
EVPP 615	Molecular Environmental Biology II	
<u>EVPP 515</u>	Molecular Environmental Biology I 1	
Research		1-6
Select one from the following:		
BIOL 798	Master's Research Project	
BIOL 799	Thesis (3-6 credits)	
Electives		0-7
Select 0-7 credits of suggested	courses from the following, but other courses are allowed if approved by an advisor and/or committee and the program	
director:		
BIOL 508	Selected Topics in Animal Biology	
BIOL 518	Conservation Biology	
BIOL 537	Ornithology	
BIOL 538	Mammalogy	
BIOL 539	Herpetology	
BIOL 543	Tropical Ecosystems	
BIOL 553	Advanced Topics in Immunology	
BIOL 568	Advanced Topics in Molecular Genetics	
BIOL 575	Selected Topics in Genetics	
BIOL 572	Human Genetics	
BIOL 579	Molecular Evolution and Conservation Genetics	
BIOL 581	Estuarine and Coastal Ecology	
& <u>BIOL 582</u>	and Estuarine and Coastal Ecology Laboratory	
BIOL 583	General Biochemistry	
BIOL 585	Eukaryotic Cell Biology Laboratory	
BIOL 666	Human Genetics Concepts for Health Care	
BIOL 682	Advanced Eukaryotic Cell Biology	
BIOL 793	Research in Biology	
BIOS 701	Systems Biology	
BIOS 740	Laboratory Methods in Functional Genomics and Biotechnology	
BIOS 741	Genomics	
BIOS 742	Biotechnology	
BIOS 743	Genomics, Proteomics, and Bioinformatics	

BIOS 744 Molecular Genetics BIOS 762 Phylogenetic Analysis BIOS 765 Molecular Systematics BIOS 767 Molecular Evolution EVPP 536 The Diversity of Fishes EVPP 550 Waterscape Ecology and Management EVPP 551 Fungi and Ecosystems EVPP 555 Lab in Waterscape Ecology EVPP 643 Microbial Ecology EVPP 651 Multivariate Data Analysis for Ecology and Environmental Science  Total Credits:  1 Only required if not previously completed; this course is a prerequisite to EVPP 615.  MS with Concentration in Translational and Clinical Research (TCR)  Code Title  Cell Biology BIOL 682 Advanced Eukaryotic Cell Biology	30
BIOS 765 Molecular Systematics BIOS 767 Molecular Evolution EVPP 536 The Diversity of Fishes EVPP 550 Waterscape Ecology and Management EVPP 551 Fungi and Ecosystems EVPP 555 Lab in Waterscape Ecology EVPP 643 Microbial Ecology EVPP 651 Multivariate Data Analysis for Ecology and Environmental Science Total Credits: 1 Only required if not previously completed; this course is a prerequisite to EVPP 615.  MS with Concentration in Translational and Clinical Research (TCR)  Code Title  Cell Biology BIOL 682 Advanced Eukaryotic Cell Biology	30
BIOS 767 Molecular Evolution  EVPP 536 The Diversity of Fishes  EVPP 550 Waterscape Ecology and Management  EVPP 551 Fungi and Ecosystems  EVPP 555 Lab in Waterscape Ecology  EVPP 643 Microbial Ecology  EVPP 651 Multivariate Data Analysis for Ecology and Environmental Science  Total Credits:  1 Only required if not previously completed; this course is a prerequisite to EVPP 615.  MS with Concentration in Translational and Clinical Research (TCR)  Code Title  Cell Biology  BIOL 682 Advanced Eukaryotic Cell Biology	30
EVPP 536 The Diversity of Fishes  EVPP 550 Waterscape Ecology and Management  EVPP 551 Fungi and Ecosystems  EVPP 555 Lab in Waterscape Ecology  EVPP 643 Microbial Ecology  EVPP 651 Multivariate Data Analysis for Ecology and Environmental Science  Total Credits:  1 Only required if not previously completed; this course is a prerequisite to EVPP 615.  MS with Concentration in Translational and Clinical Research (TCR)  Code Title  Cell Biology  BIOL 682 Advanced Eukaryotic Cell Biology	30
EVPP 550 Waterscape Ecology and Management  EVPP 551 Fungi and Ecosystems  EVPP 555 Lab in Waterscape Ecology  EVPP 643 Microbial Ecology  EVPP 651 Multivariate Data Analysis for Ecology and Environmental Science  Total Credits:  1 Only required if not previously completed; this course is a prerequisite to EVPP 615.  MS with Concentration in Translational and Clinical Research (TCR)  Course List  Code Title  Cell Biology  BIOL 682 Advanced Eukaryotic Cell Biology	30
EVPP 551 Fungi and Ecosystems EVPP 555 Lab in Waterscape Ecology EVPP 643 Microbial Ecology EVPP 651 Multivariate Data Analysis for Ecology and Environmental Science  Total Credits: 1 Only required if not previously completed; this course is a prerequisite to EVPP 615.  MS with Concentration in Translational and Clinical Research (TCR)  Course List  Code Title  Cell Biology BIOL 682 Advanced Eukaryotic Cell Biology	30
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BIOL 682 Advanced Eukaryotic Cell Biology	Credits
	3
Possarch Mathadology	1-3
Research Methodology  PLOU 600 Introduction to Craduate Studies in Biology	1-3
BIOL 690 Introduction to Graduate Studies in Biology or BIOS 702 Research Methods	
	2
Seminar Select 2 credits from the following:	2
Select 2 credits from the following:  BINF 704 Colloquium in Bioinformatics	
BINF 704 Colloquium in Bioinformatics  BIOL 508 Selected Topics in Animal Biology (when the topic is research and development related to biotechnology)	
BIOL 695 Seminar in Molecular, Microbial, and Cellular Biology	
Advanced Eukaryotic Cell Biology	3
BIOL 682 Advanced Eukaryotic Cell Biology	3
Bioinformatics/Biostatistics	3
BINF 630 Bioinformatics Methods	3
or <u>STAT 535</u> Analysis of Experimental Data	
Human Genes, Cells and Tissues	
numan denes, cens and rissues	3

Code

Title

Credits

Code	Title	Credits		
Select 3 credits fron	Select 3 credits from the following:			
BIOL 562	Personalized Medicine			
<b>BIOL 566</b>	Cancer Genomics			
<b>BIOL 666</b>	Human Genetics Concepts for Health Care			
BIOS 743	Genomics, Proteomics, and Bioinformatics			
Biochemistry		3-4		
Select 3-4 credits from the following:				
BIOL 583	General Biochemistry			
<u>CHEM 563</u>	General Biochemistry I			
<u>CHEM 660</u>	Protein Biochemistry			
Research		1-6		
Select one from the	following:			
BIOL 798	Master's Research Project			
or <u>CHEM 798</u>	Research Project			
BIOL 799	Thesis (3-6 credits)			
or <u>CHEM 799</u>	Master's Thesis			
Electives		3-8		
Select 3-8 credits from the following: 1				
BIOL 506	Selected Topics in Microbiology 2			
BIOL 508	Selected Topics in Animal Biology 3			
BIOL 553	Advanced Topics in Immunology			
BIOL 563	Virology			
BIOL 568	Advanced Topics in Molecular Genetics			
BIOL 572	Human Genetics			
BIOL 585	Eukaryotic Cell Biology Laboratory			
BIOL 666	Human Genetics Concepts for Health Care			
BIOL 669	Pathogenic Microbiology			
BIOL 678	Cell-Based Assays			
BIOL 685	Emerging Infectious Diseases			
BIOL 691	Current Topics in Biology 4			
BIOL 693	Directed Studies in Biology 2			
BIOL 715	Microbial Physiology			
BIOL 718	Techniques in Microbial Pathogenesis			

Code	Title	Credits		
BIOS 710	Current Topics in Bioscience			
BIOS 741	Genomics			
<b>BIOS 742</b>	Biotechnology			
BIOS 743	Genomics, Proteomics, and Bioinformatics			
<b>BIOS 744</b>	Molecular Genetics			
<u>CHEM 579</u>	Special Topics			
<u>CHEM 661</u>	Antibiotic Chemistry and Resistance			
<u>CHEM 662</u>	Modern Methods of Drug Discovery			
<u>CHEM 665</u>	Protein-Protein Interactions: Methods and Applications			
<u>CHEM 796</u>	Directed Reading and Research			
<u>NEUR 651</u>	Molecular Neuropharmacology			
Total Credits:		30		
10ther relevant gr	aduate-level coursework may be selected in consultation with the advisor.			
2Credit for this cou	urse may only be applied toward the degree if the course topic is relevant to the concentration or research topic and approved by the a	dvisor.		
3Suggested course	e topic: Biology of Obesity and Weight Loss. Other relevant topics may only be applied toward the degree with advisor approval.			
4Suggested course	topic: Creativity and Innovation. Other relevant topics may only be applied toward the degree with advisor approval.			
Curriculum Notes				
• For students concurrently enrolled in the Advanced Biomedical Sciences Graduate Certificate, contact your advisor for details regarding:				
BMED course credit that may be counted towards this concentration				
Meeting requirements for graduate certificates and requirements for master's degrees				
Retroactive Requirements Updates:				
Plan of Study:				
Additional Program Information				
4				

 ${\it This information is required by the Office of Accreditation and Program Integrity.}$ 

Courses offered via distance (if

applicable):

What is the primary delivery format for the program?	Both Face-to-Face and Distance		
Does any portion of t	his program occur off-campus?		
	No		
Are you working with	a vendor / other collaborators to offer your program?		
	No		
Related Departments			
Could this program prepare students for any type of professional licensure, in Virginia or elsewhere?			
	No		
Are you adding or rer	noving a licensure component?		
	No		
Additional SCHE	V & SACSCOC Information		
Are you changing the	total number of credits required for this program?		
Are you changing the delivery format in any way (e.g adding an online option)?			
Are you adding/removing a licensure option which was approved by SCHEV?			
Will any portion of this program be offered at an off-campus location?			
Are you adding significant new content areas to the program?			
Will this program change affect any specialized accreditation?			

Green Leaf Program Designation				
Is this a Green Leaf program?	No			

Does this program cover material which crosses into another department?

No

Additional

**Attachments** 

**SCHEV Proposal** 

**Executive Summary** 

Reviewer

**Comments** 

**Additional** 

**Comments** 

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

%wi\_required.eschtml%

Key: 41