# **Program Change Request**

Date Submitted: 03/04/22 12:56 pm

# Viewing: SC-PHD-BIOS : Biosciences, PhD

### Last approved: 01/19/22 3:32 pm

### Last edit: 03/04/22 12:55 pm

Changes proposed by: jbazaz

Catalog Pages Using this Program <u>Biosciences, PhD</u>

No Longer Anticipated closure

Dationala for

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

Yes

**Requestor:** 

### In Workflow

### **1. SSB Program Chair**

- 2. SC Curriculum Committee
- 3. SC Associate Dean
- 4. Assoc Provost-Graduate
- 5. Registrar-Programs

### History

- 1. Nov 16, 2017 by clmig-jwehrheim
- 2. Oct 19, 2018 by Jennifer Bazaz Gettys (jbazaz)
- 3. Mar 5, 2020 by Johanna Riemen (jriemen)
- 4. Feb 23, 2021 by Johanna Riemen (jriemen)
- 5. Feb 26, 2021 by Johanna Riemen (jriemen)
- 6. Jan 19, 2022 by Jennifer Bazaz Gettys (jbazaz)

Name		Extension	Email
Diane St. Germain		4263	dstgerma
Effective Catalog:	2022-2023		
Program Level:	Graduate		
Program Type:	Doctoral		
Degree Type:	Doctor of Phile	osophy	

Title		
nue:	Biosciences, PhD	
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2 M/bat avidance u	inclused to iden	
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f Does this hadge n 5. Is this badge co-s	provide a benefit for cu ponsored with another	
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		- 1
• A Mason Digital	Credentials Advisory Group may be developed to	revi
Banner Title:	Riosciences PhD	

Is this a retitling of an existing ~

**Existing Program** 

Registrar/OAPI Use Approved **Only – SCHEV** Status **Registrar's Office** Use Only – **Program Start Term** 

Registrar/OAPI Use Only – SCHEV Letter

### Registrar/OAPI Use Only – SACSCOC Status

### **Concentration(s):**

	Associated Concentrations	Registrar's Office Use Only: Concentration Code
1	Cell and Molecular Biology	СМВ
2	Microbiology and Infectious Disease	MID
3	Biocomplexity and Evolutionary Biology	BEB

Registrar/IRR Use Only – Concentration CIP Code	
College/School:	College of Science
Department / Academic Unit:	School of Systems Biology
Jointly Owned Program?	No

Participating

Participating

Justification

What: Clarify admissions requirements. Remove GRE requirement.

Why: For student clarity and to ease the path into the program while still receiving enough information to make an informed admission decision.

### **Catalog Published Information**

Total Credits Total credits: 72 Required:

### **Registrar's Office Use Only - Program Code:**

SC-PHD-BIOS

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

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

### **Application Requirements**

The following are required of applicants to this program:

- Minimum 3.25 GPA in previous coursework with significant training in the biological sciences from an institution of higher education accredited by a Mason-recognized U.S. institutional accrediting agency or international equivalent. Applicants are to supply a copy of official transcripts from each college and graduate institution attended.
- Three letters of recommendation from faculty members or individuals who have firsthand knowledge of the applicant's academic or professional capabilities.
- An expanded goal statement Statement of purpose consistent with the research interests of at least one faculty member in the program.
- A current resume. A
- Scores on GRE general exam (required) and biology or biochemistry subject exam (recommended) taken within the past five years prior to date of applicationsubmission. The GRE exam is waived if applicants hold a master's degree from a fully-accreditedU.S.university at the time of theirapplication. TOEFL score of 575 on the paperbased exam or IELTS scores are 230 on the computer-based exam is required of international students.

An interview may also be required. Applications should be submitted by January 1st for fall admission. Under unusual circumstances, applications may be considered for spring admission if they are received by October 1st. Applications will be considered until positions are filled. Students are encouraged to meet application deadlines to be considered for scholarships and stipends.

Strong candidates who lack several prerequisites may be admitted to provisional status. Removal from provisional status and continuation in the program is contingent on earning a GPA of 3.25 in the program's fundamental courses, plus completion of missing prerequisites.

Students who have not taken a course in basic biochemistry will be required to complete one prior to <u>BIOS 701</u> Systems Biology.

### The GRE is not required for admission into this program.

Program-Specific Policies:

# Policies

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

## **Reduction of Credits**

For students entering the doctoral program with a master's degree in a related field from an institution of higher education accredited by a Mason-recognized U.S. institutional accrediting agency or international equivalent, the

number of required credits may be reduced up to 30 credits, subject to approval of the program faculty and the college's associate dean for student affairs.

# **Transfer of Credit**

Graduate credits taken previously and not used toward another degree may be transferred, subject to the approval of the advisor, the program director, and the associate dean. See AP.6.5 Credit by Exam, Reduction or Transfer for more information.

### **Degree Requirements:**

Students should refer to the Admissions & Policies tab for specific policies related to this program. Students in the doctoral program are required to present two research papers at a meeting or conference any time before graduation.

### **Doctoral Coursework**

Bioscience Core		
<u>BIOL 682</u>	Advanced Eukaryotic Cell Biology	3
Six credits or two instances of		6
<u>BIOS 703</u>	Laboratory Rotation	
Three credits of		3
<u>BIOS 704</u>	Topics in Biosciences	
Total Credits		12

# **Concentration in Cell and Molecular Biology (CMB)**

This concentration prepares students for significant contributions in an academic or industrial research career. Coursework covers microarray analysis of gene expression, proteome analysis, sequencing and analysis of gene polymorphisms, gene and genome evolution, molecular studies of disease mechanisms, mechanisms of toxicology and mutagenesis, developmental neuroscience, and biotechnological applications. 12

Select 12 credits from the following:

**BIOL 666** Human Genetics Concepts for Health Care BIOL 667 Signal Transduction in Cancer Interdisciplinary Tools in the Biosciences **BIOL 689 BIOS 702 Research Methods** Laboratory Methods in Functional Genomics and Biotechnology **BIOS 740 BIOS 741** Genomics **BIOS 742** Biotechnology Genomics, Proteomics, and Bioinformatics **BIOS 743 BIOS 767** Molecular Evolution **Total Credits** 

# **Concentration in Microbiology and Infectious Disease (MID)**

12

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Students in this concentration will be prepared for employment in academia, government, or industry. By stressing mechanisms of pathogenicity, physiology, metabolism, and genomic and proteomic analysis of pathogens, students will have a firm foundation for future research in infectious disease. Students will also be introduced to advanced laboratory practices, such as animal research methodologies and biocontainment laboratory work. Select 12-13 credits from the following: 12-13

<u>BIOL 553</u>	Advanced Topics in Immunology
<u>BIOL 563</u>	Virology
BIOL 583	General Biochemistry
<u>BIOL 669</u>	Pathogenic Microbiology
<u>BIOL 689</u>	Interdisciplinary Tools in the Biosciences
<u>BIOL 715</u>	Microbial Physiology
<u>BIOS 702</u>	Research Methods
Total Credits	

12-13

# **Concentration in Biocomplexity and Evolutionary Biology (BEB)**

This concentration prepares students for careers in academia, government or industry. Through this concentration students will learn laboratory and quantitative skills that will enable them to investigate evolutionary relationships among organisms at the population, species or ecosystem level. Students will be encouraged to explore a wide range of coursework in order to develop a broad background in evolutionary biology and a deep knowledge of relevant methodologies necessary to keep abreast in this rapidly changing field.

The science of evolutionary biology is fundamentally concerned with documenting not only genetic change, but also the processes that cause it. Evolutionary biology includes paleobiology, population genetics, evolutionary ecology and phylogenetics. Biocompexity is the study of living organisms, including their unique structural, chemical and genetic properties, their distribution and abundance in nature, and their evolutionary relationships to all other organisms. Given the fact that most of the earth's biodiversity is unknown, collecting, cataloging and studying organisms have always been and will continue to be one of the most challenging aspects of biology. Select 12 credits from the following: 12

<u>BIOL 502</u>	Adaptation in Biosystems
<u>BIOL 574</u>	Population Genetics
<u>BIOL 585</u>	Eukaryotic Cell Biology Laboratory
<u>BIOL 689</u>	Interdisciplinary Tools in the Biosciences
<u>BIOS 716</u>	Methods in Evolutionary Biology
<u>BIOS 767</u>	Molecular Evolution
Total Credits	

### **Electives**

Select 23-36 credits from the following lists associated with the chosen concentration: Cell and Molecular Biology & Microbiology and Infectious Disease Concentrations

- BIOL 564 Techniques in Virology
- BIOL 568 Advanced Topics in Molecular Genetics

12

23-36

3

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	<u>BIOL 579</u>	Molecular Evolution and Conservation Genetics
	<u>BIOL 580</u>	Computer Applications for the Life Sciences
	<u>BIOL 685</u>	Emerging Infectious Diseases
	<u>BIOL 718</u>	Techniques in Microbial Pathogenesis
	<u>BIOS 701</u>	Systems Biology
	<u>BIOS 702</u>	Research Methods
	<u>BIOS 710</u>	Current Topics in Bioscience
	<u>BIOS 740</u>	Laboratory Methods in Functional Genomics and Biotechnology
	<u>BIOS 741</u>	Genomics
	<u>BIOS 742</u>	Biotechnology
	<u>BIOS 743</u>	Genomics, Proteomics, and Bioinformatics
	<u>BIOS 744</u>	Molecular Genetics
	<u>BIOS 898</u>	Directed Studies in Biosciences
	<u>BIOS 899</u>	Directed Research in Biosciences
	<u>BINF 633</u>	Molecular Biotechnology
	<u>BINF 641</u>	Biomolecular Modeling
	<u>BINF 705</u>	Research Ethics
Bi	ocomplexity an	d Evolutionary Biology Concentration 1
	<u>BIOL 506</u>	Selected Topics in Microbiology
	<u>BIOL 507</u>	Selected Topics in Ecology
	<u>BIOL 508</u>	Selected Topics in Animal Biology
	<u>BIOL 518</u>	Conservation Biology
	<u>BIOL 532</u>	Animal Behavior
	<u>BIOL 533</u>	Selected Topics in Plant Biology
	<u>BIOL 537</u>	Ornithology
	<u>BIOL 538</u>	Mammalogy
	<u>BIOL 539</u>	Herpetology
	<u>BIOL 543</u>	Tropical Ecosystems
	<u>BIOL 559</u>	Fungi and Ecosystems
	<u>BIOL 561</u>	Comparative Animal Physiology
	<u>BIOL 566</u>	Cancer Genomics
	<u>BIOL 572</u>	Human Genetics

- <u>BIOL 573</u> **Developmental Genetics**
- **Microbial Ecology** <u>BIOL 643</u>
- Microbial Physiology <u>BIOL 715</u>
- <u>BIOS 741</u> Genomics
- Biotechnology BIOS 742
- **BIOS 743** Genomics, Proteomics, and Bioinformatics
- <u>BIOS 744</u> **Molecular Genetics**
- <u>BIOS 898</u> **Directed Studies in Biosciences**
- BIOS 899 Directed Research in Biosciences

<u>EVPP 536</u>	The Diversity of Fishes
<u>GEOL 501</u>	Selected Topics in Modern Geology (may be repeated once)
<u>GEOL 534</u>	Vertebrate Paleontology

**Total Credits** 

1Students may take other courses related to their research topic if approved by their committee. Courses in Geographic Information Systems or Statistics are encouraged.

### **Dissertation Committee**

Upon admission to the program, each student is assigned an advisor from the bioscience faculty. The advisor may be changed by mutual consent of student and advisor, or petition to the program director and associate dean. With their advisor, students adopt an individual program that focuses on a specific area of research. By the end of the fourth semester of coursework, students assemble a dissertation committee of four graduate faculty members with representation from at least two academic departments. The faculty advisor and the program director approve the program of study.

# **Qualifying Examination**

On nearing completion of course requirements, students take a qualifying exam with a written and an oral component. At the discretion of the committee, the written qualifying exam may be retaken once if the student's performance was deemed below satisfaction.

# Advancement to Candidacy

Upon successful completion of the qualifying exam, the majority of all coursework, and an accepted dissertation proposal, students will be recommended for advancement to candidacy by the committee and the program director. The semester after advancement to candidacy, students are eligible to enroll in dissertation research (<u>BIOS 999</u> Doctoral Dissertation Research). Students must review their progress on the dissertation with their graduate committee on a regular basis until graduation.

### **Dissertation Research**

No more than 24 combined	credits from <u>BIOS 998</u> Doctoral Dissertation Proposal and <u>BIOS 999</u> Doctor	al Dissertation
Research may be applied toward satisfying doctoral degree requirements. Students register for a minimum of 3		
credits of <u>BIOS 999</u> Doctoral	Dissertation Research in the first semester of advancement.	
Select 12-24 credits from the	e following:	12-24
<u>BIOS 998</u>	Doctoral Dissertation Proposal	
<u>BIOS 999</u>	Doctoral Dissertation Research	
Total Credits		12-24

# **Doctoral Dissertation**

After advancing to doctoral candidacy, students work with their dissertation committee to develop their dissertation proposal into a completed doctoral dissertation. The dissertation research should represent a significant

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contribution that is publishable in a refereed scientific journal. When the dissertation is complete, students will present their results to their graduate committee and defend their dissertation in a public forum.

Retroactive Requirements Updates:

### Plan of Study:

Honors Information:

Accelerated Description/Dual Degree Description:

INTO-Mason Requirements:

College **Requirements &** 

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 the	nis 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

Is the content of the new program closely related to that of an existing approved program  $\epsilon$  the same instructional level (i.e., baccalaureate, master's, doctoral)?

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

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

Which existing approved program(s)?

Is this a re-opening of a program that was closed to admission within the last five years?

Date of Program Closure

What are the methods of delivery for the program?

Does this program include a course/credit-based competency-based education delivery option?

Is this change a simple retitling of an existing program, with no other changes, to any existing program content, curriculum requirements, etc?

#### No

Does this change represent a repackaging of content in an existing approved degree/certificate program at the same instructional level (i.e., baccalaureate, master's, or doctoral)?

### No

Which existing approved program(s)?

Percentage of total credits containing new course content. ("New course content" is defined by SACSCOC as content that is not currently included in an existing approved degree/certificate program at the same instruction; level. Do not exclude gen ed credits in calculations for undergraduate programs.)

#### 0%-24%

Does this change include the addition of a distance education or face-to-face method of delivery for this program

### No

What is the new method of delivery?

Does this change include the addition of a course/credit-based competency-based education delivery option?

#### No

Will any additional equipment/facilities be needed?

### No

**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:** 

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**

#### Decianation

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 Evicting Courses Evicting Drogroups List sustainabilityfocused courses currently required in the degree

Sustainability-related academic programs either require at least one sustainability-related

List sustainabilityrelated courses currently required in the degree



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

%wi\_required.eschtml%

Attached