# Cover Sheet: Request 12400

# Microbiology and Cell Science major MCY CLAS - program changes

Info	
Process	Major Curriculum Modify Ugrad/Pro
Status	Pending at PV - University Curriculum Committee (UCC)
Submitter	Monika Oli moli@ufl.edu
Created	3/14/2018 2:08:17 PM
Updated	4/4/2018 4:51:37 PM
Description of	Several changes to our major are requested as outlined in the submission
request	

### Actions

Step	Status	Group	User	Comment	Updated
Department	Approved	CALS - Microbiology and Cell Science 514910000	Joel H Brendemuhl	Approved by Joel Brendemuhl on behalf of Dr. Eric Triplett.	4/4/2018
CALS CLAS comparison and 8 semester plan 3-14 without quest.xlsx CLASMicrobioChange 3-14-18 v2.docx 8 semester tracking for MCB and MCY 4-3-18.docx					3/14/2018 3/14/2018 4/4/2018
College	Approved	CALS - College of Agricultural and Life Sciences	Joel H Brendemuhl	Approved at the CALS CC meeting in March.	4/4/2018
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Associate Provost for Undergraduate Affairs		PV - Associate Provost for Undergraduate Affairs	Casey Griffith	Submission created at request of OUA/UCC Review Subcommittee.	4/4/2018
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University Curriculum Committee	Pending	PV - University Curriculum Committee (UCC)			4/4/2018
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Office of the Registrar					
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Student Academic Support System					
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Catalog No document c					
Academic Assessment Committee Notified					
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# Major|Modify\_Curriculum for request 12400

### Info

Request: Microbiology and Cell Science major MCY CLAS - program changes Description of request: Several changes to our major are requested as outlined in the submission Submitter: Monika Oli moli@ufl.edu Created: 3/12/2018 10:44:40 AM Form version: 1

### Responses

Major Name Microbiology and Cell Science

Major Code MCY

Degree Program Name BSc in Microbiology and Cell Science

Undergraduate Innovation Academy Program No

Effective Term Earliest Available

Effective Year Earliest Available

**Current Curriculum for Major** All majors must take 28-29 credits: 15 credits are core requirements, 10 credits are upper-division

department electives and 3-4 credits are the quantitative requirement. A minimum of one credit in an advanced laboratory is required as part of the 10 department-elective credits.

Minimum grades of C, attained within two attempts (including withdrawals), are required in all critical-tracking courses, major courses, department core requirements, department electives and the quantitative requirement. Second attempts must be completed the next semester of enrollment. A 2.0 cumulative GPA of also is required.

Required Coursework

Integrated Principles of Biology 1 and 2 and laboratories (BSC 2010/2010L and BSC 2011/2011L). AGR 3033 may be substituted for BSC 2011 and 2011L

General Chemistry 1 and laboratory (CHM 2045 and 2045L)

General Chemistry 2 Qualitative Analysis and laboratory (CHM 2046 and 2046L) Analytic Geometry and Calculus 1 (MAC 2311)

Physics 1 and 2 and laboratories (PHY 2053/2053L and PHY 2054/2054L or PHY 2048/2048L and PHY 2049/2049L)

Organic Chemistry and laboratory (CHM 2210, 2211 and 2211L)

All majors must complete the biology and general chemistry sequences and calculus by the end of the sophomore year. CHM 2210 Organic Chemistry must be completed by the end of tracking term five. To continue in the major, students must attain a minimum 2.5 cumulative GPA in these graded courses with no grade lower than a C.

Core Requirements

BCH 4024 or CHM 3218 Biochemistry or Organic Chemistry/Biochemistry 2

MCB 3023 and 3023L Principles of Microbiology and laboratory

MCB 4203 Pathogens or PCB 4233 Immunology

MCB 4304 Genetics of Microorganisms or PCB 4522 Molecular Genetics

Students must take MCB 4203 Pathogens or PCB 4233 Immunology as a core course. If they take both, one will count as a core course and the other will roll over into the 10-credit department elective requirement.

Department Elective Requirements

A total of 10 credits of approved department electives, including one credit in an advanced lab, are required. The list of approved department electives is available on the department website. A maximum of four credits of approved department electives with course prefixes of CHM, FOS, HOS, SWS and ZOO (excluding ZOO 4232) may be taken in other departments. The remaining six credits must be chosen from approved department electives and may include these BSC and ZOO courses: BSC 2891, BSC 4434 and ZOO 4232.

**Quantitative Requirement** 

A total of 3-4 credits of approved courses meets this requirement. Courses include CHM 3120 and 3120L, or STA 2023, or COP 3275, or PCB 3063, or MCB 4320C, or BSC 4434, or BSC 2891. Several of these courses are also department electives and cannot be used to fulfill both the quantitative and the department elective requirements. No overlap is allowed. **Proposed Curriculum Changes** Changes include

1. Include one more class in core requirement instead of departmental elective (3CR)

2. Change Quantitative requirement to Programming or Biostatitics with programming (different course selection) and

3. Delete old departmental electives

4. Add new departmental electives

5. Add 8 semester tracking courses

#### Coursework for the Major

All majors must take 28-29 credits: 18 credits are core requirements, 10 credits are upper-division department electives and 3 credits are the quantitative requirement. A minimum of one credit in an advanced laboratory is required as part of the 10 department-elective credits.

Minimum grades of C, attained within two attempts (including withdrawals), are required in all critical-tracking courses, major courses, department core requirements, department electives and the quantitative requirement. Second attempts must be completed the next semester of enrollment. A 2.0 cumulative GPA of also is required.

Required Coursework

Integrated Principles of Biology 1 and 2 and laboratories (BSC 2010/2010L and BSC

2011/2011L). AGR 3033 may be substituted for BSC 2011 and 2011L

General Chemistry 1 and laboratory (CHM 2045 and 2045L)

General Chemistry 2 Qualitative Analysis and laboratory (CHM 2046 and 2046L)

Analytic Geometry and Calculus 1 (MAC 2311)

Physics 1 and 2 and laboratories (PHY 2053/2053L and PHY 2054/2054L or PHY 2048/2048L and PHY 2049/2049L)

Organic Chemistry and laboratory (CHM 2210, 2211 and 2211L)

All majors must complete the biology and general chemistry sequences and calculus by the end of the sophomore year. CHM 2210 Organic Chemistry must be completed by the end of tracking term five. To continue in the major, students must attain a minimum 2.5 cumulative GPA in these graded courses with no grade lower than a C.

Core Requirements

BCH 4024 or CHM 3218 Biochemistry or Organic Chemistry/Biochemistry 2

MCB 3023 and 3023L Principles of Microbiology and laboratory

MCB 4203 Pathogens or PCB 4233 Immunology

MCB 4304 Genetics of Microorganisms or PCB 4522 Molecular Genetics

MCB4403 Prokaryotic Cell Structure and Function or PCB 3134 Cell Structure and Function Students must take MCB 4203 Pathogens or PCB 4233 Immunology as a core course. If they take both, one will count as a core course and the other will roll over into the 10-credit department elective requirement.

Department Elective Requirements

A total of 10 credits of approved department electives, including one credit in an advanced lab, are required. The list of approved department electives is available on the department website. A maximum of four credits of approved department electives may be taken in other departments. The remaining six credits must be chosen from approved department electives.

Programming or Biostatistics with Programming

A total of 3 credits of approved courses meets this requirement. Selectr from BSC2891, MCB 4325c, or any equivalent programming class. Several of these courses are also department electives and cannot be used to fulfill both the quantitative and the department elective requirements. No overlap is allowed. STA2023 will not fulfill this requirement

### Pedagogical Rationale/Justification Response:

The reasons for the changes are as follows

1. Include one more class in core requirement instead of departmental elective: we are the department of microbiology and cell biology and the faculty feels that a cell biology course should be mandatory as part of the curriculum which it is currently not

2. Change Quantitative requirement to Programming or Biostatitics with programming (different course selection): the faculty wants to encourage more quantitative skills and programming skills for all majors and making a programming class mandatory is beneficial to the educational goals of the students

3. Delete old departmental electives: several of the course in the catalog are no longer offered or have not been chosen by students for a long time

4. Add new departmental electives: with new faculty hires we have added several new electives to our course offerings

5. Add 8 semester tracking courses: as per mandate

**Impact on Enrollment, Retention, Graduation** There should be no impact of the curriculum changes on students who are currently in the major. More choices are available for students to select from electives and students will be better educated students upon graduation. All course are available with sufficient enrollment for all students to be accommodated. No other departments are affected by these changes.

**Assessment Data Review** We will adjust our curriculum map to incorporate tracking of the new requirements. The changes to be implemented are based on the literature (enhance quantitative requirements) and on a holistic approach to have students take a cell biology class when they major in a degree in "Microbiology and Cell Science".

The added SLOs are delineated in the attached document

Academic Learning Compact and Academic Assessment Plan We will add the cell biology course (MCB4403 or PCB 3134) to our curriculum map and will incorporate data into our annual report.

8 semester tracking for MCB and MCY

Semester 1	Credits	Tracking
MAC 2311 Analytic Geometry and Calculus 1	4	X
CHM 2045 General Chemistry 1	3	×
CHM 2045L Chemistry 1 Laboratory	1	x
Semester 2	Credits	
Jemester 2	creats	-
CHM 2046 General Chemistry 2 (GE-P)	3	Х
CHM 2046L General Chemistry 2 Laboratory (GE-P)	1	х
BSC 2010 Integrated Principles of Biology 1, GE-B	3	x
	5	X
BSC 2010L Integrated Principles of Biology Laboratory 1, GE-B	1	х
Semester 3	Credits	
CHM 2210 Organic Chemistry 1	3	semester 5 tracking
BSC 2011 Integrated Principles of Biology 2, GE-B	3	х
RCC 20141 Just constant Duin sinter of Dislams		
BSC 2011L Integrated Principles of Biology	1	х
Laboratory 2, GE-B Semester 4	Credits	
Semester 4	Credits	
MCB 3023 Principles of Microbiology, 3 credits, and	3	semester 6 tracking
Convertex F	Cuadita	
Semester 5	Credits	
MCB 4203 Bacterial Pathogens (taught only in Fall)	-	
or PCB4233 Immunology (taught only in spring)	3	semester 7 tracking
PCB3134 Eukaryotic Cell Structure or MCB4403	3	or semester 7
Prokaryotic Cell Structure		tracking
Semester 6	Credits	
MCB 40341 Advanced Microbiology Laboratory	1	semester 8 tracking

MCB 4034L Advanced Microbiology Laboratory 1 semester 8 tracking

# Old

https://catalog.ufl.edu/ugrad/current/agriculture/majors/microbiology-and-cell-science.aspx#op

# **Coursework for the Major**

All majors must take 28-29 credits: 15 credits are core requirements, 10 credits are upper-division department electives and 3-4 credits are the quantitative requirement. A minimum of one credit in an advanced laboratory is required as part of the 10 department-elective credits.

Minimum grades of C, attained within two attempts (including withdrawals), are required in all criticaltracking courses, major courses, department core requirements, department electives and the quantitative requirement. Second attempts must be completed the next semester of enrollment. A 2.0 cumulative GPA of also is required.

# **Required Coursework**

Integrated Principles of Biology 1 and 2 and laboratories (BSC 2010/2010L and BSC 2011/2011L). AGR 3033 may be substituted for BSC 2011 and 2011L General Chemistry 1 and laboratory (CHM 2045 and 2045L) General Chemistry 2 Qualitative Analysis and laboratory (CHM 2046 and 2046L) Analytic Geometry and Calculus 1 (MAC 2311) Physics 1 and 2 and laboratories (PHY 2053/2053L and PHY 2054/2054L or PHY 2048/2048L and PHY 2049/2049L) Organic Chemistry and laboratory (CHM 2210, 2211 and 2211L) All majors must complete the biology and general chemistry sequences and calculus by the end of the sophomore year. CHM 2210 Organic Chemistry must be completed by the end of tracking term five. To continue in the major, students must attain a minimum 2.5 cumulative GPA in these graded courses with no grade lower than a C.

# **Core Requirements**

BCH 4024 or CHM 3218 Biochemistry or Organic Chemistry/Biochemistry 2 MCB 3023 and 3023L Principles of Microbiology and laboratory MCB 4203 Pathogens or PCB 4233 Immunology MCB 4304 Genetics of Microorganisms or PCB 4522 Molecular Genetics

Students must take MCB 4203 Pathogens or PCB 4233 Immunology as a core course. If they take both, one will count as a core course and the other will roll over into the 10-credit department elective requirement.

### **Department Elective Requirements**

A total of 10 credits of approved department electives, including one credit in an advanced lab, are required. The list of approved department electives is available on the department website. A maximum of four credits of approved department electives with course prefixes of CHM, FOS, HOS, SWS and ZOO (excluding ZOO 4232) may be taken in other departments. The remaining six credits must be chosen from approved department electives and may include these BSC and ZOO courses: BSC 2891, BSC 4434 and ZOO 4232.

### **Quantitative Requirement**

A total of 3-4 credits of approved courses meets this requirement. Courses include CHM 3120 and 3120L, or STA 2023, or COP 3275, or PCB 3063, or MCB 4320C, or BSC 4434, or BSC 2891. Several of these courses are also department electives and cannot be used to fulfill both the quantitative and the department elective requirements. No overlap is allowed.

# New

https://catalog.ufl.edu/ugrad/current/agriculture/majors/microbiology-and-cell-science.aspx#op

# **Coursework for the Major**

All majors must take 28-29 credits: 18 credits are core requirements, 10 credits are upper-division department electives and 3 credits are the quantitative requirement. A minimum of one credit in an advanced laboratory is required as part of the 10 department-elective credits.

Minimum grades of C, attained within two attempts (including withdrawals), are required in all criticaltracking courses, major courses, department core requirements, department electives and the quantitative requirement. Second attempts must be completed the next semester of enrollment. A 2.0 cumulative GPA of also is required.

# **Required Coursework**

Integrated Principles of Biology 1 and 2 and laboratories (BSC 2010/2010L and BSC 2011/2011L). AGR 3033 may be substituted for BSC 2011 and 2011L General Chemistry 1 and laboratory (CHM 2045 and 2045L) General Chemistry 2 Qualitative Analysis and laboratory (CHM 2046 and 2046L) Analytic Geometry and Calculus 1 (MAC 2311) Physics 1 and 2 and laboratories (PHY 2053/2053L and PHY 2054/2054L or PHY 2048/2048L and PHY 2049/2049L) Organic Chemistry and laboratory (CHM 2210, 2211 and 2211L) All majors must complete the biology and general chemistry sequences and calculus by the end of the sophomore year. CHM 2210 Organic Chemistry must be completed by the end of tracking term five. To continue in the major, students must attain a minimum 2.5 cumulative GPA in these graded courses with no grade lower than a C.

# **Core Requirements**

BCH 4024 or CHM 3218 Biochemistry or Organic Chemistry/Biochemistry 2 MCB 3023 and 3023L Principles of Microbiology and laboratory MCB 4203 Pathogens or PCB 4233 Immunology MCB 4304 Genetics of Microorganisms or PCB 4522 Molecular Genetics MCB4403 Prokaryotic Cell Structure and Function or PCB 3134 Cell Structure and Function

If students take both "or" classes, one will count as a core course and the other will roll over into the 10-credit department elective requirement.

### **Department Elective Requirements**

A total of 10 credits of approved department electives, including one credit in an advanced lab, are required. The list of approved department electives is available on the department website. A maximum of four credits of approved department electives may be taken in other departments. The remaining six credits must be chosen from approved department electives.

### **Programming or Biostatistics with Programming**

A total of 3 credits of approved courses meets this requirement. Select from BSC2891, MCB 4325c, or any equivalent programming class. Several of these courses are also department electives and cannot be used to fulfill both the quantitative and the department elective requirements. No overlap is allowed. STA2023 will not fulfill this requirement

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### Overview

This major prepares students for entry into professional programs in medicine, dentistry, and veterinary medicine and provides a strong foundation for graduate studies in microbiology, cell biology, and related cellular and biomedical sciences. The major also provides a background for entry into government, industrial research, and diagnostic laboratories.

The curriculum develops fundamental knowledge of prokaryotic and eukaryotic cells and viruses. Courses include the physiology and genetics of microorganisms, mechanisms of pathogenesis and innate immunity systems, astrobiology, bacterial and genome sequencing and bioinformatics. Additional information is available at the major's website microcell.ufl.edu.

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#### **Coursework for the Major**

All majors must complete 28-29 credits: 185 credits of core requirements, at least 10 credits of upper division department electives and 3-4 credits for the quantitative requirement. A minimum of one credit in an advanced laboratory is required as part of the 10 department-elective credits. In addition, students must complete 35-38 hours of required foundation coursework.

Minimum grades of C within two attempts, including withdrawals, are required in all criticaltracking courses, major courses, department core requirements, department electives and the quantitative requirement. Second attempts must be completed the next semester of enrollment. A cumulative 2.0 GPA is also required.

#### **Required Foundation Coursework**

- Integrated Principles of Biology 1 and 2 and laboratories (BSC 2010/2010L and BSC 2011/2011L), 7-8 credits. AGR 3033 may be substituted for BSC 2011/2011L
- General Chemistry 1 and laboratory (CHM 2045/2045L), 4 credits
- General Chemistry 2 Qualitative Analysis and laboratory (CHM 2046/2046L), 4 credits
- Analytic Geometry and Calculus 1 (MAC 2311), 4 credits
- Physics 1 and 2 and laboratories (PHY 2053/2053L and PHY 2054/2054L, or PHY 2048/2048L and PHY 2049/2049L), 8-10 credits
- Organic Chemistry and laboratory (CHM 2210, 2211 and 2211L), 8 credits
- All majors must complete the biology sequence, general chemistry sequence and calculus by the end of the sophomore year. Organic Chemistry, CHM 2210, must be completed by the end of tracking term five. To continue in the major, students must attain a cumulative GPA in these graded courses of no less than 2.5 and with no grade lower than a C.

#### **Core Requirements**

- BCH 4024 or CHM 3218 Biochemistry or Organic Chemistry/Biochemistry 2, 4 credits
- MCB 3023 and 3023L Principles of Microbiology and Microbiology Laboratory, 5 credits
- MCB 4203 Pathogens or PCB 4233 Immunology, 3 credits
- MCB 4304 Genetics of Microorganisms or PCB 4522 Molecular Genetics, 3 credits
  MCB4403 Prokaryotic Cell Structure and Function or PCB 3134 Cell Structure and
- Function 3 credits
- BSC2891, MCB 4325c or similar Programming or Biostatistics with Programming class

#### into the 10-credit department elective requirement.

Students must take MCB 4203 Pathogens or PCB 4233 Immunology as a core course. If they take both, one will count as a core course and the other will roll over into the 10 credit department elective requirement.

A total of 10 credits of approved department electives, including one credit in an advanced lab, are required. The list of approved department electives is available on the department website. A maximum of four credits of approved department electives may be taken in other departments. The remaining six credits must be chosen from approved department electives.

<u>A total of 10 credits of approved department electives, including one credit in an advanced</u> lab, are required. The list of approved electives is available from the department. A maximum of four credits of approved department electives may be taken in other departments with a course prefix of FOS, HOS, CHM, ZOO (excluding ZOO 4232), and SWS. The remaining six credits must be chosen from the department list with prefixes of MCB, PCB, ZOO 4232, BSC 4434, or BSC 2891.

A total of 3 credits of approved courses meets this requirement. Select from BSC2891–, MCB 4325c, or any equivalent programming class. Several of these courses are also department electives and cannot be used to fulfill both the quantitative and the department elective requirements. No overlap is allowed. STA2023 will not fulfill this requirement A total of 3-4 credits of approved courses is required. Courses include CHM 3120/3120L, or STA 2023, or COP 3275, or PCB 3063, or MCB 4320C, or BSC 4434, or BSC 2891. Several of these courses are also department electives and cannot be used to fulfill both the quantitative requirement and the department elective requirement. No overlap is allowed.

#### **Course Details**

MCB 4911 Supervised Research may be taken for a maximum of three credits per semester and six credits total. This policy also applies to microbiology and cell science majors registered for undergraduate research in other departments' undergraduate research courses, such as BCH 4905, BMS 4905, ZOO 4911 etc.

Formatted: Font: 12 pt, Not Bold Formatted: Font: 12 pt, Not Bold MCB 4934 Special Topics is often used for TA-lab positions as "Supervised Teaching". TA may be repeated for a total of two semesters with one lab assignment per semester.

Enrollment in MCB 4911 Supervised Research, MCB 4905 Independent Study and MCB 4934 Special Topics - <u>Supervised Teaching Teaching Assistantship</u> will not fulfill any credits toward the microbiology major requirements; they will count only as general elective credit toward the 120 credits for the B.S. degree.

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#### **Combined Degree Program**

A Bachelor of Science and Master of Science (non-thesis) program is offered by the College of Agricultural and Life Sciences. Microbiology majors in both the College of Agricultural and Life Sciences and the College of Liberal Arts and Sciences are eligible for admission to the Combined Degree Program.

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#### **Preparation for Graduate Study**

#### **Relevant Minors and/or Certificates**

The Microbiology and Cell Science Department also offers an undergraduate <u>minor in</u> <u>bioinformatics</u> to students majoring in any biology-related subject, including and not limited to microbiology, biology, or biochemistry.

So integrated is bioinformatics with biology that it is difficult to find an active research program that does not rely on bioinformatic analysis to achieve results. Unfortunately, the integration of bioinformatic and traditional methods is not stressed in many undergraduate programs, leaving the next generation of biologists without the skills they need to succeed in tomorrow's research environment. The undergraduate minor in bioinformatics provides this critical training to future professionals in the biological disciplines.

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#### Research

A majority of majors are actively involved in undergraduate research for credit with mentors throughout the university. Preprofessional and graduate school-bound majors are encouraged to do a minimum of two semesters of undergraduate research. The department has a comprehensive list of mentors across campus who allow undergraduate students to do valuable research under their guidance. Please refer to the department website for more information on

Commented [MO1]: New link: http://microcell.ufl.edu/undergraduate-programs/ undergraduate research, finding a mentor and a contact list of UF faculty who have worked with microbiology and cell science majors.

Enrollment in MCB 4911 Supervised Research will not fulfill any credits toward the microbiology major requirements; they will count only as general elective credit toward the 120 credits for the B.S. degree.

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### **Critical Tracking**

Critical Tracking records each student's progress in courses that are required for entry to each major. Please note the critical-tracking requirements below on a per-semester basis.

Equivalent critical-tracking courses as determined by the State of Florida <u>Common Course</u> <u>Prerequisites</u> may be used for transfer students.

#### Semester 1

- Complete CHM 1025 or CHM 2045/2045L
- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

#### Semester 2

- Complete CHM 2045/2045L and MAC 2311
- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

#### Semester 3

- Complete CHM 2046/2046L and BSC 2010/2010L
- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

#### Semester 4

- Complete BSC 2011/2011L
- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

#### Semester 5

- Complete CHM 2210
- 2.5 GPA required for all critical-tracking courses
- •\_\_\_\_2.0 UF GPA required

#### Semester 6

- Complete MCB3023
- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

Complete MCB 4203 (Fall) or PCB 4233 (Spring) or PCB3134 or MCB4403 (Fall)

- 2.5 GPA required for all critical-tracking courses
- 2.0 UF GPA required

Complete MCB 4034L

- 2.5 GPA required for all critical-tracking courses
- <u>2.0 UF GPA required</u>

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### **Model Semester Plan**

Students are expected to complete the writing requirement while in the process of taking the courses below. Students are also expected to complete the general education international (GE-N) and diversity (GE-D) requirements concurrently with another general education requirement (typically, GE-C, H or S).

For degree requirements outside of the major, refer to CLAS Degree Requirements: <u>Structure</u> of a CLAS Degree.

CALS (MCB)	CLAS (MCY)
Effective Oral Communication (AEC3030C,	College level Foreign Language Sequence (8-10
<u>SPC2608)</u>	CR)
Technical Writing (ENC2210, ENC3254,	<u>1 additional Humanity</u>
AEC3033C)	
Economics (ECO2013, ECO2023, AEB2014)	<u>1 additional Social Science</u>

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To remain on track, students must complete the appropriate critical-tracking courses, which appear in bold. These courses must be completed by the terms as listed above in the Critical Tracking criteria.

This semester plan represents an example progression through the major. Actual courses and course order may be different depending on the student's academic record and scheduling availability of courses. Prerequisites still apply.

MCY CLAS	_		_
<u>Semester 1</u>	<u>Credits</u>	Tracking?	<u>Total</u> <u>Credits</u>
MAC 2311 Analytic Geometry and Calculus 1	<u>4</u>	<u>×</u>	_
CHM 2045 General Chemistry 1	<u>3</u>	<u>×</u>	_
CHM 2045L Chemistry 1 Laboratory	<u>1</u>	<u>×</u>	_
IUF 1000 What is the Good Life, GE-H	<u>3</u>	_	_
Composition, State Core GE-C; WR; ENC 1101 recommended	<u>3</u>	-	_
Total	<u>14</u>	_	<u>14</u>
Semester 2	<b>Credits</b>	_	_
CHM 2046 General Chemistry 2 (GE-P)	<u>3</u>	<u>×</u>	_
CHM 2046L General Chemistry 2 Laboratory (GE-P)	<u>1</u>	<u>×</u>	_
BSC 2010 Integrated Principles of Biology 1, GE-B	<u>3</u>	<u>×</u>	_
BSC 2010L Integrated Principles of Biology Laboratory 1, GE-B	<u>1</u>	×	_
BSC2891 Python Programming for Biology	<u>3</u>	_	[
Composition, State Core GE-C; WR;	<u>3</u> <u>3</u>		_
<u>Total</u>	<u>14</u>	_	<u>14</u>
Semester 3	<b>Credits</b>	_	_
CHM 2210 Organic Chemistry 1	<u>3</u>	<u>seemster</u> semester <u>5</u> tracking	
Social and Behavioral Sciences, State Core GE-S	<u>3</u>		_
BSC 2011 Integrated Principles of Biology 2, GE-B	3	x	-
BSC 2011L Integrated Principles of Biology Laboratory 2, GE-B	_ <u>1</u>	×	-

			_
-	-	-	-
Total Semester 4	<u>14</u> Credits	-	<u>1</u>
<u>Semester 4</u>	creats		-
<u>Gen Ed - H</u>	<u>3</u>		
			_
CHM 2211 Organic Chemistry 2	<u>3</u>	-	_
CHM 2211L Organic Chemistry Laboratory	<u>2</u>	-	-
MCB 3023 Principles of Microbiology, 3 credits, and	<u>3</u>	semester 6 tracking	
MCB 3023L Principles of Microbiology Laboratory, 2			-
credits	<u>2</u>	-	
QUEST 2	<u>3</u>	<u>_</u>	_
<u>Total</u>	<u>16</u>		<u>1</u>
Semester 5	<u>Credits</u>	_	-
Foreign Language	<u>4-5</u>	-	
MCB 4203 Bacterial Pathogens (taught only in Fall)	<u>3</u>	semester 7 tracking	-
or PCB4233 Immunology (taught only in spring)		<u>semester / tracking</u>	_
Diversity elective GE-D	<u>3</u>	-	-
PCB3134 Eukaryotic Cell Structure or MCB4403	<u>3</u>	or semeste semester 7	
Prokaryotic Cell Structure		tracking	-
- Total	13-14	-	- 1
A 2.5 GPA with minimum grades of C in the bolded	<u> 10 1 1</u>	-	-
science and math courses listed above is required to	_	<u>×</u>	
<u>continue in the major.</u>		1	_
Semester 6	<u>Credits</u>	_	-
MCB4304 Genetics of Microorganisms (Taught only	2		
in Fall) or PCB 4522 Molecular Genetics (Taught only in Spring)	<u>3</u>	-	
Math Course GE-M	<u>3</u>		-
Foreign Language	<u>-</u> 4-5	-	-

<u>3</u>

<u>Gen Ed - S</u>

<u>BCH 4024 Biochemistry or CHM 3218 Organic</u> <u>Chemistry/Biochemistry 2</u>		<u>4</u>	-	_	
MCB 4034L Advanced Microbiology Laboratory		<u>1</u>	semester 8 tracking	_	
<u>I</u>	<u>Fotal</u>	<u>15-16</u>	-	-	<u>16</u>
Semester 7		Credits	_	_	
Department elective		<u>3</u>	-	_	
PHY 2053 Physics 1 or PHY 2048 Physics with Calculus 1		<u>3-4</u>	-		
PHY 2053L Laboratory for Physics 1 or PHY 2048 Laboratory for Physics with Calculus 1	<u>L</u>	<u>1</u>	-	_	
-		-	-	-	
Writing elective, WR		<u>3</u>	-	-	
Humanities, State Core GE-H		<u>3</u>	-	-	
<u>General Elective</u>		<u>1</u>	-	-	
<u>I</u>	<u>Fotal</u>	<u>14-15</u>		-	<u>15</u>
<u>Semester 8</u>		<u>Credits</u>	_	_	
PHY 2054 Physics 2 or PHY 2049 Physics with Calculus 2		<u>3-4</u>	-	_	
PHY 2054L Laboratory for Physics 2 or PHY 2049L Laboratory for Physics with Calculus 2	Ē	<u>1</u>	-	_	
Department electives		<u>3</u>	_	_	
Humanities, State Core GE-H		<u>3</u>	_	_	
International Credit GE-N		<u>3</u> <u>3</u> <u>3</u>	_	_	
Department elective		<u>3</u>	_	_	
I	<u>Fotal</u>	<u>16-17</u>	-		<u>17</u>
-		-	_	-	

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Semester 1

Credits

CHM 2045 General Chemistry 1, 3 credits, and CHM 2045L General Chemistry 1 Laboratory, 1 credit 4 State Core GE-P IUF 1000 What is the Good Life GE-H 3

MAC 1147 Precalculus: Algebra and Trigonometry GE-M; if needed for MAC 2311 in the spring	4
Composition	3
<u>State Core GE-C</u>	
Total	
Semester 2	Credits
CHM 2046 General Chemistry 2, 3 credits, and CHM 2046L General Chemistry 2 Laboratory, 1 credit GE-P	<u>t</u> 4
MAC 2311 Analytic Geometry and Calculus 1	4
State Core GE-M	4
Composition GE-C	3
Social and Behavioral Sciences <u>State Core GE-S</u>	3
Tota	14
Semester 3	Credits
BSC 2010 Integrated Principles of Biology 1, 3 credits BSC 2010L Integrated Principles of Biology Laborator <i>GE-B</i>	
CHM 2210 Organic Chemistry 1	3
Foreign language	5
Social and Behavioral Sciences	3
GE-S	5
	Total 15
Semester 4	Credits
BSC 2011 Integrated Principles of Biology 2, 3 credits BSC 2011L Integrated Principles of Biology Laborator <i>GE-B</i>	
CHM 2211 Organic Chemistry 2, 3 credits, and	5
CHM 2211L Organic Chemistry Laboratory, 2 credits	5
Foreign language	5
Humanities	3
<u>State Core GE-H</u>	Tet-147
<b>.</b>	Total 17
Semester 5	Credits
BCH 4024 Biochemistry <i>or</i> CHM 3218 Organic Chemistry/Biochemistry 2	4

PHY 2053 Physics 1, 4 credits, and				
PHY 2053L Laboratory for Physics 1, 1 credit				
OR	4-5			
PHY 2048 Physics 1 with Calculus, 3 credits, and				
PHY 2048L Laboratory for Physics 1 with Calculus, 1 credit				
Social and Behavioral Sciences GE-S	3			
Elective	3			
Total	14-15			
Semester 6	Credits			
MCB 3023 Principles of Microbiology, <i>3 credits, and</i> MCB 3023L Principles of Microbiology Laboratory, <i>2 credit</i>	s <sup>5</sup>			
PHY 2054 Physics 2, 4 credits, and PHY 2054L Laboratory for Physics 2, 1 credit				
OR	4-5			
PHY 2049 Physics 2 with Calculus, 3 credits, and PHY 2049L Laboratory for Physics 2 with Calculus, 1 credit				
Elective	3			
Humanities				
GE-H	3			
	3 al 15-16			
		Credits 🔹	Formatted Table	e )
Tota	al 15-16		Formatted Table	e
Tota Semester 7	al 15-16	Credits ← 3	Formatted Table	e)
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens <u>or PCB4233 Imm</u>	al 15-16		Formatted Table	<u>e</u> )
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens <u>or PCB4233 Immu</u> in Spring) MCB 4320C The Microbiome, <i>3 credits</i> <i>OR</i>	al 15-16		Formatted Table	e)
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immu in Spring) MCB 4320C The Microbiome, 3 credits OR COP 3275 Computer Programming with C, 3 credits	al 15-16		Formatted Table	8
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immu in Spring) MCB 4320C The Microbiome, 3 credits OR COP 3275 Computer Programming with C, 3 credits OR	al 15-16		Formatted Table	e
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immu in Spring) MCB 4320C The Microbiome, 3 credits OR COP 3275 Computer Programming with C, 3 credits OR CHM 3120 Analytical Chemistry, 3 credits, and	al 15-16		Formatted Table	<u>e</u>
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immu in Spring) MCB 4320C The Microbiome, 3 credits OR COP 3275 Computer Programming with C, 3 credits OR CHM 3120 Analytical Chemistry, 3 credits, and CHM 3120L Analytical Chemistry Laboratory, 1 credit	al 15-16	3	Formatted Table	8
Tota      Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits      OR      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR	al 15-16		Formatted Table	e
Tota Semester 7 MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immu in Spring) MCB 4320C The Microbiome, 3 credits OR COP 3275 Computer Programming with C, 3 credits OR CHM 3120 Analytical Chemistry, 3 credits, and CHM 3120L Analytical Chemistry Laboratory, 1 credit	al 15-16	3	Formatted Table	8
Tota      Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits      OR      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR      BSC 2891 Python Programming for Biology, 3 credits	al 15-16	3	Formatted Table	9
Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits, and      OR      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR      BSC 2891 Python Programming for Biology, 3 credits      OR      BSC 4434 Bioinformatics, 3 credits      OR	al 15-16	3	Formatted Table	8
Total      Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits, and      OR      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR      BSC 2891 Python Programming for Biology, 3 credits      OR      BSC 4434 Bioinformatics, 3 credits      OR      PSB 3063 Genetics, 3 credits	al 15-16	3	Formatted Table	e
Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits, and      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR      BSC 2891 Python Programming for Biology, 3 credits      OR      BSC 4434 Bioinformatics, 3 credits      OR      PCB 3063 Genetics, 3 credits      OR	al 15-16	3	Formatted Table	8
Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits, and      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR      BSC 2891 Python Programming for Biology, 3 credits      OR      BSC 4134 Bioinformatics, 3 credits      OR      PR 50063 Genetics, 3 credits      OR      STA 2023 Introduction to Statistics 1, 3 credits	al 15-16	3-4	Formatted Table	8
Semester 7      MCB 4203 Bacterial and Viral Pathogens or PCB4233 Immunity      in Spring)      MCB 4320C The Microbiome, 3 credits      OR      COP 3275 Computer Programming with C, 3 credits, and      CHM 3120 Analytical Chemistry, 3 credits, and      CHM 3120L Analytical Chemistry Laboratory, 1 credit      OR      BSC 2891 Python Programming for Biology, 3 credits      OR      BSC 4434 Bioinformatics, 3 credits      OR      PCB 3063 Genetics, 3 credits      OR	al 15-16	3	Formatted Table	B

ElectivePCB3134 Eukaryotic Cell Structure or MCB4403 Prokaryotic Cell Structure 3	
Electives 4 3000 level or higher, not in major	
Total 1	6 <del>-17</del>
Semester 8	Credits
MCB 4034L Advanced Microbiology Laboratory	1
MCB4304 Genetics of Microorganisms (Taught only in Fall) or PCB 4522 Molecular Genetics	3
Department electives	6
Electives	5
	Total 15

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