

Course Change Request

Date Submitted: 01/09/26 2:09 pm

Viewing: BIOL 311 : General Genetics

Transfer Course(s): BIOL L311

Last approved: 11/02/22 4:59 am

Last edit: 01/09/26 2:09 pm

Changes proposed by: jbazaz

Catalog Pages
referencing this
course

[Bioengineering Minor](#)

[Bioengineering, BS](#)

Select modification type:

Substantial

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

Yes

Requestor:

In Workflow

1. BIOL
Undergraduate Representative
2. SC Curriculum Committee
3. SC Assistant Dean
4. Assoc Provost- Undergraduate
5. Registrar-Courses
6. Banner

Approval Path

1. 01/09/26 2:47 pm
Geraldine Grant
(ggrant1): Approved
for BIOL
Undergraduate
Representative

History

1. Oct 31, 2018 by
pxiong
2. May 2, 2020 by Tory
Sarro (vsarro)
3. Nov 2, 2022 by
Jennifer Bazaz
Gettys (jbazaz)

Name	Extension	Email
Deborah Polayes	1050	dpolayes
Val Olmo	5302	volmo

Effective Term: Fall 2026

Subject Code: BIOL - Biology

Course Number: 311

Bundled Courses:

Is this course replacing another course? No

Equivalent Courses:

Catalog Title: General Genetics

Banner Title: General Genetics

Will section titles vary by semester? No

Credits: 3 ~~4~~

Schedule Type: Lecture ~~w/Lab~~

Hours of Lecture or Seminar per week: 3

Repeatable: May be only taken once for credit, limited to 3 attempts (N3) **Max Allowable Credits:** 9 ~~12~~

Default Grade Mode: Undergraduate Regular

Recommended Prerequisite(s):

BIOL 214 ~~214~~

Recommended Corequisite(s):

Required Prerequisite(s) / Corequisite(s) (Updates only):

Added prerequisite: BIOL 313 (concurrent enrollment allowed) BIOL U213

Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?
	(BIOL 213	C	UG		

And/Or	(Course/Test Code	Min Grade/Score	Academic Level)	Concurrency?
Or		BIOL U213	T	UG		
Or		BIOL 213	XS	UG)	

**Registration
Restrictions
(Updates only):**

Registrar's Office Use Only - Registration Restrictions:

Field(s) of Study:

Class(es):

Level(s):

Degree(s):

School(s):

Catalog

Description:

Basic principles of heredity and modern developments in this field.

Justification:

What: Modifying the lecture to remove the lab.

Why: To decouple the lecture and lab to make it easier to retake only the lecture or lab to facilitate degree progression.

Does this course cover material which crosses into another department? No

Learning Outcomes:

Will this course be scheduled as a cross-level cross listed section?

Attach Syllabus

[BIOL311 lecture sample syllabus.pdf](#)

**Additional
Attachments**

Specialized Course

Categories:

Have you reached out to the Libraries to determine whether there are adequate resources to support your course? If not, please email Meg Meiman, Associate University Librarian for Learning, Research, and Engagement at mmeiman2@gmu.edu.

**Additional
Comments:**

**Reviewer
Comments**

Key: 1464