# PHYS 172: BIOLOGICAL PHYSICS

# In Workflow

- 1. PHYS Committee Chair (mikkel.jensen@csus.edu)
- 2. PHYS Chair (ctaylor@csus.edu)
- 3. NSM College Committee Chair (mikkel.jensen@csus.edu)
- 4. NSM Dean (datwyler@csus.edu)
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- 9. Catalog Editor (catalog@csus.edu)
- 10. Registrar's Office (wlindsey@csus.edu)
- 11. PeopleSoft (PeopleSoft@csus.edu)

# **Approval Path**

- 1. Fri, 09 Sep 2022 16:47:13 GMT Mikkel Jensen (mikkel.jensen): Approved for PHYS Committee Chair
- 2. Fri, 09 Sep 2022 17:14:00 GMT Chris Taylor (ctaylor): Approved for PHYS Chair
- Thu, 22 Sep 2022 03:08:15 GMT Mikkel Jensen (mikkel.jensen): Approved for NSM College Committee Chair
- 4. Fri, 23 Sep 2022 00:06:24 GMT Shannon Datwyler (datwyler): Approved for NSM Dean

# History

- 1. Mar 24, 2022 by Mikkel Jensen (mikkel.jensen)
- 2. Jun 6, 2022 by Mikkel Jensen (mikkel.jensen)
- 3. Jun 8, 2022 by 302822325

Date Submitted: Wed, 08 Jun 2022 19:49:30 GMT

#### Viewing: PHYS 172 : Biological Physics

# Last approved: Wed, 08 Jun 2022 14:03:13 GMT

#### Last edit: Thu, 22 Sep 2022 03:07:49 GMT

Changes proposed by: Mikkel Jensen (218650862) Contact(s):

Name (First Last)	Email	Phone 999-999-9999
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#### Catalog Title:

**Biological Physics** 

## Class Schedule Title:

**Biological Physics** 

### Academic Group: (College)

NSM - Natural Sciences & Mathematics

#### Academic Organization: (Department)

Physics and Astronomy

Will this course be offered through the College of Continuing Education (CCE)? No

Catalog Year Effective: Fall 2023 (2023/2024 Catalog)

#### Subject Area: (prefix)

**PHYS - Physics** 

#### Catalog Number: (course number) 172

**Course ID: (For administrative use only.)** 203078

#### Units:

3

Is the primary purpose of this change to update the term typically offered or the enforcement of requisites at registration? No

#### In what term(s) will this course typically be offered?

Fall term only

#### Does this course require a room for its final exam?

Yes, final exam requires a room

#### This course complies with the credit hour policy:

Yes

#### Justification for course proposal:

This course change proposal is to update the prerequisites for the course, removing BIO 2 or BIO 10 as a formal prerequisite, as these were found to not be needed. The following note is added: "no biology coursework is required, though some knowledge of cell biology is helpful, and it is recommended that students consider taking a lower-division college course in biology prior to enrollment." This change will make the course accessible to more students.

#### Course Description: (Not to exceed 80 words and language should conform to catalog copy.)

Investigation of subcellular and cellular biological systems using the fundamentals of physics. Topics will include a quantitative treatment of: the role of forces and energy in biology; thermodynamics of living systems; biopolymer, cytoskeletal and cellular mechanics; the physics of molecular motors and intracellular transport; applications of physical tools to study biological systems. Focus is on the interplay between physics and biology, and on how physical properties determine the biological function and behavior of living systems.

#### Are one or more field trips required with this course?

No

Fee Course?

No

Is this course designated as Service Learning?

No

Is this course designated as Curricular Community Engaged Learning?

No

Does this course require safety training?

No

Does this course require personal protective equipment (PPE)?

No

#### Course Note: (Note must be a single sentence; do not include field trip or fee course notations.)

PHYS 11B or PHYS 5B may be taken concurrently with instructors consent; no biology coursework is required, though some knowledge of cell biology is helpful, and it is recommended that students consider taking a lower-division college course in biology prior to enrollment.

#### Does this course have prerequisites?

Yes

#### **Prerequisite:** MATH 26A or MATH 30. PHYS 5A and PHYS 5B; or PHYS 11A and PHYS 11B and PHYS 11C.

# Prerequisites Enforced at Registration?

Yes

#### Does this course have corequisites? No

Graded:

Letter

**Approval required for enrollment?** No Approval Required

Course Component(s) and Classification(s): Discussion

#### **Discussion Classification**

CS#04 - Lecture /Recitation (K-factor=1 WTU per unit) Discussion Units

3

Is this a paired course? No

Is this course crosslisted?

No

Can this course be repeated for credit?

No

Can the course be taken for credit more than once during the same term? No

### Description of the Expected Learning Outcomes and Assessment Strategies:

List the Expected Learning Outcomes and their accompanying Assessment Strategies (e.g., portfolios, examinations, performances, pre-and post-tests, conferences with students, student papers). Click the plus sign to add a new row.

	Expected Learning Outcome	Assessment Strategies
1	Describe how biological function across length scales is governed by the principles of physics.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Midterm exams Final exam
2	Explain how living systems create and maintain order and homeostasis in an entropy-driven world.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Midterm exams Final exam
3	Describe ways in which biological systems sense and respond to physical stimuli from their surroundings.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Midterm exams Final exam
4	Explain how biological behavior and function are linked to the systems' physical properties.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Midterm exams Final exam

5	Critically assess how changes in the physical properties of a biological system can impact its behavior and function.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Midterm exams Final exam
6	Describe the function of experimental tools used to probe the physical properties of biological matter.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Midterm exams Final exam
7	Analyze quantitative problems in biology using principles of physics, such as forces and energy conservation.	In-class work - Participation, attendance, and in-class assignments Homework sets - Graded homework Final exam

Attach a list of the required/recommended course readings and activities: Syllabus PHYS 172.pdf

Is this course required in a degree program (major, minor, graduate degree, certificate?) No

Does the proposed change or addition cause a significant increase in the use of College or University resources (lab room, computer)?

No

Will there be any departments affected by this proposed course?

No

I/we as the author(s) of this course proposal agree to provide a new or updated accessibility checklist to the Dean's office prior to the semester when this course is taught utilizing the changes proposed here. I/we agree

### **University Learning Goals**

**Undergraduate Learning Goals:** 

Competence in the disciplines

Is this course required as part of a teaching credential program, a single subject, or multiple subject waiver program (e.g., Liberal Studies, Biology) or other school personnel preparation program (e.g., School of Nursing)? No

### GE Course and GE Goal(s)

Is this a General Education (GE) course or is it being considered for GE?

No

Key: 13669