NSM 12V: PEER-ASSISTED LEARNING BIO 25

In Workflow

- 1. BIO Committee Chair (kneitel@csus.edu)
- 2. BIO Chair (kneitel@csus.edu)
- 3. NSM College Committee Chair (tsk@csus.edu)
- 4. NSM Dean (datwyler@csus.edu)
- 5. Academic Services (torsetj@csus.edu;%20cnewsome@skymail.csus.edu)
- 6. Senate Curriculum Subcommittee Chair (curriculum@csus.edu)
- 7. Dean of Undergraduate (james.german@csus.edu;%20celena.showers@csus.edu)
- 8. Dean of Graduate (cnewsome@skymail.csus.edu)
- 9. Catalog Editor (torsetj@csus.edu)
- 10. Registrar's Office (wlindsey@csus.edu)
- 11. PeopleSoft (PeopleSoft@csus.edu)

Approval Path

- 1. Tue, 02 Mar 2021 15:56:10 GMT Jamie Kneitel (kneitel): Approved for BIO Committee Chair
- 2. Tue, 02 Mar 2021 15:58:33 GMT Jamie Kneitel (kneitel): Approved for BIO Chair
- 3. Wed, 03 Mar 2021 23:55:15 GMT

Thomas Krabacher (tsk): Approved for NSM College Committee Chair

 Wed, 03 Mar 2021 23:55:46 GMT Shannon Datwyler (datwyler): Approved for NSM Dean

New Course Proposal

Date Submitted: Tue, 02 Mar 2021 01:05:26 GMT

Viewing: NSM 12V: Peer-Assisted Learning BIO 25

Last edit: Tue, 02 Mar 2021 01:05:24 GMT

Changes proposed by: Jennifer Lundmark (101045083)

Contact(s):

Name (First Last)	Email	Phone 999-999-9999	
Jennifer Lundmark	lundmark@csus.edu	916-798-6429	

Catalog Title:

Peer-Assisted Learning BIO 25

Class Schedule Title:

Peer-Assisted Learning BIO 25

Academic Group: (College)

NSM - Natural Sciences & Mathematics

Academic Organization: (Department)

Biological Sciences

Will this course be offered through the College of Continuing Education (CCE)?

Nο

Catalog Year Effective:

Fall 2021 (2021/2022 Catalog)

Subject Area: (prefix)

NSM - Natural Sciences and Mathematics

Catalog Number: (course number)

12V

Course ID: (For administrative use only.)

200542

Units:

1

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

Fall, Spring

Does this course require a room for its final exam?

No, final exam does not require a room

Does this course replace an existing experimental course?

No

This course complies with the credit hour policy:

Yes

Justification for course proposal:

NSM 12V will provide students who are concurrently enrolled in BIO 25 with an opportunity to improve their understanding of content and facility with problem-solving, which should improve their performance in the course. In NSM 12V, small groups of students tackle instructor-designed problems with the support of a trained PAL facilitator. This model has been successfully used in math and science courses across the country over the past 20+ years with consistent success.

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

NSM 12V Peer-Assisted Learning BIO 25. Discussion, 2 hours. Students concurrently enrolled in BIO 25 and under the guidance of a trained student facilitator work collaboratively through problem sets designed by a BIO 25 instructor. Pedagogical strategies that encourage active, engaged learning are employed to facilitate student success in BIO 25.

Are one or more field trips required with this course?

No

Fee Course?

No

Is this course designated as Service Learning?

No

Does this course require safety training?

No

Does this course require personal protective equipment (PPE)?

No

Does this course have prerequisites?

No

Does this course have corequisites?

Yes

Corequisite:

BIO 25

Corequisites Enforced at Registration?

No

Graded:

Credit / No Credit

Approval required for enrollment?

No Approval Required

Course Component(s) and Classification(s):

Discussion

Discussion Classification

CS#07 - Fine Arts and Science Activity (K-factor=1.3 WTU per unit)

Discussion Units

1

Is this a paired course?

Nο

Is this course crosslisted?

Nο

Can this course be repeated for credit?

Ves

How many times can the course be taken (not including first time passed)?

2

Total credits allowed (including first time passed)

3

Can the course be taken for credit more than once during the same term?

110

Description of the Expected Learning Outcomes: Describe outcomes using the following format: 'Students will be able to: 1), 2), etc.' Students will be able to:

1) Work collaboratively with others to find solutions to challenging problems in anatomy & physiology

- 2) Recognize effective strategies for learning anatomy & physiology
- 3) Assume greater responsibility for their own success in anatomy & physiology

Assessment Strategies: A description of the assessment strategies (e.g., portfolios, examinations, performances, pre-and post-tests, conferences with students, student papers) which will be used by the instructor to determine the extent to which students have achieved the learning outcomes noted above.

Students will complete surveys about their own approach and attitudes towards learning anatomy & physiology (pre and post) [EL #3] Students enrolled in PALs will be evaluated by PAL Facilitators regarding their approach to problems [EL #2] Attendance and participation of all enrolled students will be tracked by PAL facilitators and the instructor [EL #1]

For whom is this course being developed?

Majors in the Dept Minors in the Dept Majors of other Depts

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?

Yes

Indicate which department(s) will be affected by the proposed course:

Department(s)

Biological Sciences

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

NSM 12V: Peer-Assisted Learning BIO 25

Knowledge of human cultures and the physical and natural world Integrative learning
Personal and social responsibility
Intellectual and practical skills

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

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GE Course and GE Goal(s)

Is this a General Education (GE) course or is it being considered for GE? $\ensuremath{\mathsf{No}}$

Please attach any additional files not requested above:

NSM 12V syllabus Bio 25.doc

Key: 14463