Curriculum Committee



Change of Course Proposal

School or Division	School of Pure and Applied Sciences	
Program or Certificate		
Proposed by (faculty only)	Dr. Marcela Trevino	
Presenter (faculty only)	Dr. Rebecca Page	
Note that the presenter (faculty) listed about	ove must be present at the Curriculum Committee meeting	
or the proposal will be returned to the Sch	nool or Division and be resubmitted for a later date.	
Submission date	11/2/2018	
Current course prefix, number, and title	BSC1010L Biological Science I Lab	
All Curriculum proposals require approval of the Curriculum Committee and the Interim Provost for Academic Affairs. Final approval or denial of a proposal is reflected on the completed and signed proposal.		
Approve	☐ Do Not Approve	
Man R. M. M. Signature	12/11/18 Date	
Approve	☐ Do Not Approve	
Interim Provost for Academic Affairs Signa	12-12-18 Date	
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All Curriculum proposals require review by	y the Office of Accountability & Effectiveness.	
Reviewed	the office of Accountability & Effectiveness.	
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Baban J. M	iley 1-4-19	
Office of Accountability & Effectiveness Sig	gnature / Date	

Section I, Important Dates and Endorsements Required

NOTE: Course and Program changes must be submitted by the dates listed on the published Curriculum Committee Calendar. Exceptions to the published submission deadlines must receive prior approval from the Interim Provost for Academic Affairs' Office.

Term in which approved action will take place	Fall 2019
Provide an explanation below for the requested exception to the effective date.	

Any exceptions to the term start of Provost for Academic Affairs prior		
Provost for Academic Arrairs prior		
Dean	Signature	Date
Interim Provost for Academic	Signature	Date
Affairs		
Dr. Eileen DeLuca		

Required Endorsements	Type in Name	Select Date
Department Chair or Program	Dr. Peggy Romeo	11/2/2018
Coordinator/Director		
Academic Dean or Interim	Dr. Martin McClinton	11/2/2018
Provost for Academic Affairs		

List all faculty endorsements below. (Note that proposals will be returned to the School or Division if faculty endorsements are not provided).

Angus Cameron, Lisa Hermann, Christina Ottman, Peggy Romeo, Marcela Trevino

Section II, Proposed Changes

Change to course prefix and number	
Lecture/lab course combined must include "C" /	
lab course must include "L"	
Do any of the changes affect the AA focus? (If so,	
a Change of Program proposal is also needed.)	
Provide justification for the proposed	
prerequisite(s).	
Change to course title	
Does the Course Title Change affect other	
courses? (Ex: If Guitar I becomes Intro to Guitar,	
should Guitar II become Guitar I?)	
Change of School, Division, or Department	
Change to course prerequisite(s) and minimum	
grade(s) (must include minimum grade if higher	
than a "D")	
Change to course co-requisites	
Provide justification for the proposed co-	
requisite(s).	
Is any co-requisite for this course listed as a co-	
requisite on its paired course?	
(Ex. CHM 2032 is a co-requisite for CHM 2032L, and	
CHM 2032L is a co-requisite for CHM 2032)	
Change to course credits or clock hours	
Change to contact hours (faculty load)	
Are the Contact hours different from the	
credit/lecture/lab hours?	
Change to grade mode	
Change to credit type	
Change to course description (provide below)	

Change to general topic outline (type in entire new outline below)	
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Change to Learning Outcomes: For information purposes only.

IV. Course Competencies, Learning Outcomes and Objectives

A. General Education Competencies and Course Outcomes

- 1. Integral General Education Competency or competencies: Evaluate
- Demonstrate an understanding of science as a way of knowing and inquiry.
- Apply the elements of the scientific method to answer a scientific problem.
- Properly use scientific procedures and equipment during experiments, including but not limited to microscopes, spectrophotometers, analytical balances, chromatography, and volumetric pipette delivery systems.
- 2. Supplemental General Education Competency or competencies: Communicate
- Analyze and graph scientific data, using computer-based data management and presentation programs.

B. In accordance with Florida Statute 1007.25 concerning the state's general education core course requirements, this course meets the general education competencies for *Science*

- Demonstrate an understanding of science as a way of knowing and inquiry.
- Apply the elements of the scientific method to answer a scientific problem.
- Properly use scientific procedures and equipment during experiments, including but not limited to microscopes, spectrophotometers, analytical balances, chromatography, and volumetric pipette delivery systems.
- Analyze and graph scientific data, using computer-based data management and presentation programs.

C. Other Course Objectives/Standards

Section III (must complete each item below)

Should any major restrictions be listed on this	No change
	No change
course? If so, select "change" and list the	
appropriate major restriction codes or select no	
change.	
Change course to an "International or Diversity	No, not International or Diversity Focus
Focus" course?	
Change course to a General Education course?	No
Change course from General Education to non-	No
General Education?	
Change course to a Writing Intensive course?	No
Change course from Writing Intensive to non-	No
Writing intensive?	
Change course to repeatable?	No

Impact of Change of Course Proposal	
Will this change of course proposal impact other	No
courses, programs, departments, or budgets?	
If the answer to the question above is "yes", list	
the impact on other courses, programs, or	
budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	
No	

Impact of Change of Course Proposal	
Will this change of course proposal impact	No
library services or budgets?	
If the answer to the question above is "yes", list	
the impact on other courses, programs, or	
budgets?	
Have you discussed this proposal with anyone (from other departments, programs, or institutions)	
regarding the impact? Were any agreements made? Provide detail information below.	
No	

Section IV, Justification for proposal

Provide justification (below) for each change on this proposed curriculum action.

Information Item - There is an imbalance in the GenEd competencies currently assessed in the courses offered by the Science Department. This proposed action seeks to expand the GenEd competencies assessed by this course, while contributing to their diversification for the Science courses as a whole.