

# Course Change Request

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## Course Inactivation Proposal

Date Submitted: 03/08/19 2:13 pm

Viewing: **MARB 345 : Introduction to Scientific Diving**

Last approved: 04/18/18 3:26 am

Last edit: 03/08/19 2:13 pm

Changes proposed by: ballr

Catalog Pages referencing this course	<a href="#">Department of Marine Biology</a> <a href="#">MARB - Marine Biology.(MARB)</a>
Programs	<a href="#">BS-OCRE: Ocean and Coastal Resources - BS</a> <a href="#">MINOR-DVTM: Diving Technology and Methods - Minor</a>

Contact(s)

### In Workflow

1. **MARB**  
Department Head
2. **Curricular Services**  
Review
3. **GV Committee**  
Preparer UG
4. **GV Committee**  
Chair UG
5. **GV College Dean**  
UG
6. **UCC Preparer**
7. **UCC Chair**
8. **Faculty Senate**  
Preparer
9. Faculty Senate
10. Provost II
11. President
12. Curricular Services
13. Banner

### Approval Path

1. 03/08/19 3:12 pm  
Jaime Alvarado-Bremer (jaimeab):  
Approved for  
MARB Department  
Head
2. 03/11/19 8:41 am  
Terra Bissett  
(t.bissett):  
Approved for  
Curricular Services  
Review
3. 04/01/19 10:28  
am  
Meredith Zalesak  
(zalesakm):  
Approved for GV  
Committee  
Preparer UG
4. 04/01/19 10:30  
am  
Meredith Zalesak  
(zalesakm):



examination (which will be provided by the Diving Safety Officer or instructor) completed within the past 12 months, to the instructor before class participation in the pool will be allowed. Prior to using scuba equipment, all students must provide proof of basic certification. Permission of the instructor and the Diving Safety Officer is required before any pool activity takes place. Divers Alert Network insurance, or equivalent, is required.

Prerequisites and Restrictions BIOL 111, PHYS 201, advanced scuba certification.

Should catalog prerequisites / concurrent enrollment be enforced? Yes

Enforced Prerequisites / Concurrent Enrollment

And/Or	(	Course Prefix/Number	Min Grade/Score	Academic Level	)	Concurrency?
		BIOL 111	D	UG		
And		PHYS 201	D	UG		

Crosslistings No Crosslisted With

Stacked No Stacked with

Semester 4 Contact Hour(s) Lecture: 3 Lab: 3 Other: 0 Total  
 Credit (per week): 6  
 Hour(s)

Repeatable for credit? No

CIP/Fund Code 2613020002

Default Grade Mode Letter Grade (G)

Method of instruction Lecture and Laboratory

Will this course be taught at another branch?

Will sections of this course be taught as non-traditional? (i.e., parts of term, distance education)

Will this course be taught as a No

distance  
education course?

Is 100% of this  
course going to be  
taught in Texas?

Will classroom  
space be needed  
for this course?

This will be a required course or an elective course for the following programs:

Required (select  
program)

Elective (select  
program)

Has/will this            No  
course be(en)  
submitted for core  
curriculum  
consideration?

Has/will this            No  
course be(en)  
submitted for  
Writing or  
Communication  
consideration?

Has/will this            No  
course be(en)  
submitted for ICD  
or CD  
consideration?

## Course Syllabus

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Syllabus:            Upload syllabus

Upload syllabus

Letters of support    No  
or other  
documentation

Additional            04.17.2018 - edits made to enforce prerequisite table to comply with UCC policy to enforce listed  
information            catalog prerequisites, effective fall 2018. -sw

Reviewer            **Sandra Williams (sandra-williams) (05/03/19 4:56 pm):** UCC approved May 2019.  
Comments

