

MARINE SCIENCE

Florida Course Code 2002500



Introduction to Teachers

This curriculum guide developed for adult high school students is designed to be used with the following text:

Marine Science
By Thomas F. Greene
Amsco Publishing Co. c. 1998
ISBN 0-87720-071-8
www.amscopub.com
212-886-6565

This guide is organized into *Marine Science A & B*, so that half credits may be awarded to students. Each chapter begins with correlations to the Sunshine State Standards covered in that chapter, and student assignments include “FCAT”-like questions with the “Read-Think-Explain” icon used frequently. Students are given options to respond with drawings, diagrams, or verbal responses, keeping in mind the many learning styles of students.

Also included are Lab Activities, which, although paper & pencil assignments, will give students some experience with experimental procedures and design. In our state surrounded by the wonders of the ocean and interlaced with lakes and rivers, we encourage you to send your students on local field trips for alternative or extra credit assignments.

A comprehensive pretest, chapter tests, unit quizzes and post-tests with answer keys are provided for teachers, as well as individual student performance checklists.

Marine Science can be counted as one of a student’s three science credits needed for graduation in most counties (in Brevard, it can only be taken as an elective). Check your district or community college requirements for awarding science credits.

Best wishes as you introduce your students to the fascinating world of marine biology and oceanography!

Note: In September, 2003, this curriculum will be available for downloading at the Florida Adult High School website, at www.floridatechnet.org/ahs/

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