

Nova Southeastern University **NSUWorks**

Halmos College of Natural Sciences and Oceanography Course Catalogs

NSU Course Catalogs and Course Descriptions

2000

Study Abroad M.S. Degree in Marine Biology

Nova Southeastern University

Follow this and additional works at: https://nsuworks.nova.edu/cnso_coursecatalogs
Part of the Oceanography and Atmospheric Sciences and Meteorology Commons

NSUWorks Citation

Nova Southeastern University, "Study Abroad M.S. Degree in Marine Biology" (2000). *Halmos College of Natural Sciences and Oceanography Course Catalogs*. 17.

https://nsuworks.nova.edu/cnso_coursecatalogs/17

This Program Overview is brought to you for free and open access by the NSU Course Catalogs and Course Descriptions at NSUWorks. It has been accepted for inclusion in Halmos College of Natural Sciences and Oceanography Course Catalogs by an authorized administrator of NSUWorks. For more information, please contact nsuworks@nova.edu.

N.OVA SOUTHEASTERN UNIVERSITY

Expand your latitudes and follow the Gulf Stream for an M.S. degree in marine biology

Study Abroad

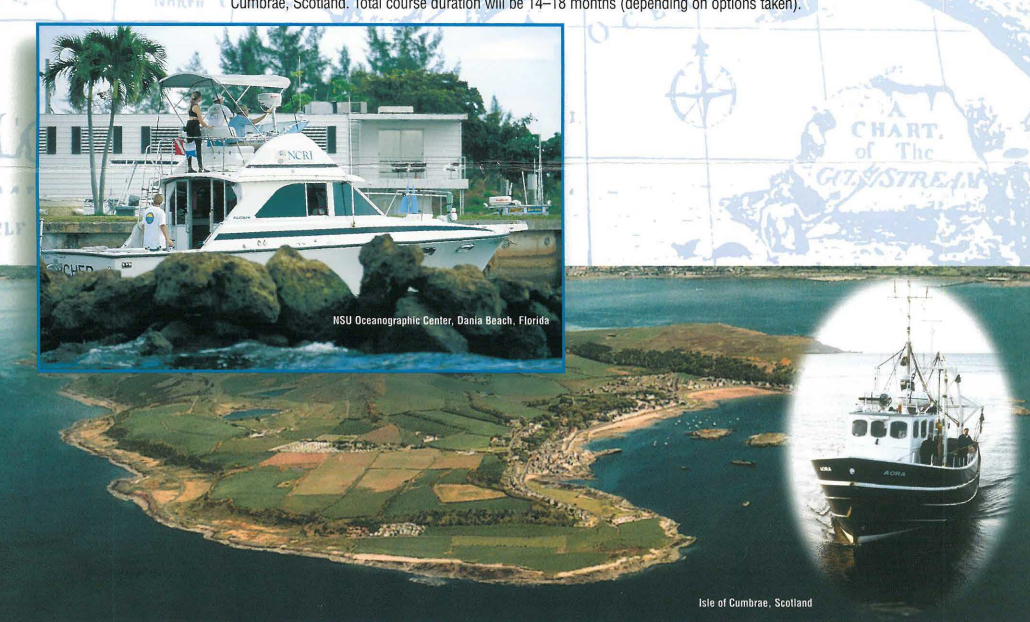


The Gulf Stream flows through the Straits of Florida northeast towards Europe, carrying energy and life. Make the same journey in the course of gaining an M.S. degree in marine biology. This exciting new joint program of study is offered by Nova Southeastern University's Oceanographic Center (NSUOC) in Florida and the University Marine Biological Station Millport (UMBSM) in Scotland (an institution of the University of London).



Different environments, same ocean planet.

The M.S. degree will be conferred by NSU but taught jointly by faculty from NSUOC and the UMBSM. The course incorporates a subtropical session at NSUOC on the east coast of Florida, and a temperate session lasting approximately seven months at the UMBSM on the Isle of Cumbrae, Scotland. Total course duration will be 14–18 months (depending on options taken).



For further information, please contact

In Florida

Andrew Rogerson, Ph.D., director of graduate programs

NSU Oceanographic Center

8000 North Ocean Drive

Dania Beach, Florida 33004-3078

(954) 263-3600, ext. 3654 • Fax: (954) 262-4020

800-396-2326, ext. 3654

Web site: www.nova.edu/ocean
Email: arogerso@nova.edu



In Scotland

Philip Smith, Ph.D., graduate degree coordinator
University Marine Biological Station
Millport, Isle of Cumbrae
Scotland, United Kingdom KA28 OEG
+44 (0) 1475 530581 / 2
Fax: +44 (0) 1475 530601

Web site: www.gla.ac.uk/Acad/Marine

Email: philip.smith@millport.gla.ac.uk

