

2011

Library Impact Statement for OCG 683 Air-Sea Interaction

michael vocino

University of Rhode Island, vocino@uri.edu

Follow this and additional works at: http://digitalcommons.uri.edu/lib_cd_impct



Part of the [Library and Information Science Commons](#)

Recommended Citation

vocino, michael, "Library Impact Statement for OCG 683 Air-Sea Interaction" (2011). *Library Impact Statements*. Paper 64.
http://digitalcommons.uri.edu/lib_cd_impct/64

This Article is brought to you for free and open access by the Collection Management at DigitalCommons@URI. It has been accepted for inclusion in Library Impact Statements by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons@etal.uri.edu.

LIBRARY IMPACT STATEMENT

LIBRARIANS' ASSESSMENT

Course: OCG 683 Air-Sea Interaction

Department, College: Graduate School of Oceanography

Faculty Member: Assoc. Dean David Smith

Date returned to Faculty: 3 October 2011

Librarian Completing Assessment: **m. vocino**

This is a complicated offering when viewed initially. However in reviewing the submitted documentation the library is able to accommodate the needs requests by those submitting the course proposal to this librarian.

With the University suffering under extreme financial pressure, however, the library cannot assure the continuing stability of its serial collection due to mandated cuts to the capital budget and we will not be able to add any new academic journals in this subject area.

Based on library needs expressed by the dept. in the documentation reviewed by the library and our current holdings in the subject areas as reflected in the bibliography submitted for this review, however, we are confident the library can support this research course at the 600 level either with our current serials holdings (Journal of Geophysical Research – Oceans; Journal of Physical Oceanography; Journal of Atmospheric Sciences; Boundary Layer Meteorology) or through interlibrary loan.

michael vocino, technical services librarian
3 october 2011