## University of Rhode Island DigitalCommons@URI

**Library Impact Statements** 

Collection Management

11-4-2009

## Library Impact Statement for SUS/ECN/COM 108 Spaceship Earth

Follow this and additional works at: http://digitalcommons.uri.edu/lib\_cd\_impct

Part of the <u>Communication Commons</u>, <u>Economics Commons</u>, and the <u>Library and Information</u> <u>Science Commons</u>

## Recommended Citation

"Library Impact Statement for SUS/ECN/COM 108 Spaceship Earth" (2009). Library Impact Statements. Paper 7.  $http://digitalcommons.uri.edu/lib\_cd\_impct/7$ 

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 LIBRARIAN'S ASSESSMENT

Course: SUS/ECN/COM 108 Spaceship Earth

<u>Department, College</u>: Economics / Communications, College of Arts & Sciences

Faculty Member: Prof. Art Mead (ECN) and Prof. Judith Swift (COM)

Date returned to Faculty: 4 November 2009

Librarian Completing Assessment: Prof. Andrée J. Rathemacher

The Library Impact Statement for SUS/ECN/COM 108 *Spaceship Earth* and an examination of the syllabus indicate that class readings will come primarily from the required textbook, popular magazines and scholarly journals, and publicly available documents and reports. It is further stated that "there should be minimal use of professional journals and monographs."

Based on the information provided on the Library Impact Statement and in the course syllabus, I conclude that the University Libraries can meet the needs of SUS/ECN/COM 108 *Spaceship Earth* with no additional resources. In my role as Subject Selector for the Department of Economics, I support the addition of this course without reservation.

Andrée J. Rathemacher Associate Professor

Head of Acquisitions, University Libraries

**Subject Selector for Economics**