
**Cooperative Agreement between the Nuclear and Radiological Engineering Department
(NRE) and the George A. Smathers Libraries, University of Florida**

Purpose

This document establishes a cooperative program for the integration of Hauck NRE library holdings into the online library catalog of the University of Florida. The goal of this effort is to expand access and university awareness of the resources held in NRE in support of the University's mission of research and teaching.

NRE Library Description

The Hauck NRE Library was established in March, 1981 in honor of Dr. Frederick A. Hauck, a longtime beneficiary of the department and the university. A valuable educational and research asset to both students and faculty for over twenty years, the Library houses a body of works concerning basic sciences (math, chemistry, and physics) and engineering (e.g., electrical circuits, materials science, thermodynamics, heat transfer, fluid dynamics), as well as nuclear sciences and engineering textbooks and related reference books. An inventory conducted in June 2005 listed the library contents as follows. Figures are for volumes unless otherwise noted.

3,599	Books
262	Proceedings
1,131	Reports
446	Dissertations/Theses/ Projects
15	Binders
50	Journal [Titles]
19	Magazine [Titles]
11	Video [Titles]

Service Policies

The Hauck NRE library is available to UF faculty, staff, and students. With certain restriction, photocopying and interlibrary loan are available for a charge. The library is open Monday through Friday, 8 AM to 5 PM. It is closed on University holidays.

Collection Development

Monies for collection development come from the Hauck Foundation, NRE's Department of Energy Match Program, and NRE's overhead account. Since its establishment, an average of approximately \$3,300 per year has been spent on the purchase of books, hiring of student helpers, and renovation of the library. The NRE Department will make the necessary funds for continued maintenance and upgrade of the Hauck NRE Library.

COMMITMENTS

NRE

NRE will catalog items using the Libraries' catalog technical client. Bibliographic records will be derived from the UF library catalog and alternative sources or created via a cataloging template. Article level cataloging will not be done and those materials are excluded from this agreement.

NRE will assume full responsibility for maintaining its library collection. When items are withdrawn or lost, NRE will update the library catalog.

NRE will maintain a separate circulation system.

George A. Smathers Libraries

The Libraries will provide access to its catalog technical client. Logins will be restricted to those NRE staff and students who are responsible for record creation and maintenance. In addition, the Libraries will create a location for NRE within the library catalog as outlined below:

- OWN code: NR
- Sublibrary code: UFANR
- Sublibrary display: Nuclear and Radiological Engr.
- Collection code: GEN
- Collection display: 214 Nuclear Sciences Building

The Cataloging and Metadata Department, George A. Smathers Libraries, will provide training and technical assistance as needed.

The costs associated with storage and searching catalog records will be underwritten by the Florida Center for Library Automation as part of its commitment to support the University of Florida Libraries.

Termination of the Agreement

This agreement can be terminated by any party involved through written notification to the other participants. If the agreement is terminated, NRE catalog records and holdings information will be removed from the online library catalog.

Signatures

Alireza Haghighat Date 8/3/05

Name Alireza Haghighat

Title Professor & Chair

On behalf of the Nuclear and Radiological Engineering Department

Martha Hruska Date 7/6/05

Name Martha Hruska

Title Director for Technology Services

On behalf of the George A. Smathers Libraries