2011

Library Impact Statement for BPS 555 Protein Molecular Modeling

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 Cell and Developmental Biology Commons, Library and Information Science Commons, and the Pharmacy and Pharmaceutical Sciences Commons

Recommended Citation

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.
Assessment of:

- the suitability of existing resources;
- the new resources required to support the program;
- the information skills education required by the students; and
- the funds needed for library materials and services.

1. Summary of existing library holdings in relevant subject categories, including supporting collections from HELIN. Amount of money now allocated in the program area.

The funds currently allocated have been sufficient for the department to offer a graduate level topics course in this subject area.
2. Does URI have the essential journals as noted in the Faculty Questionnaire?

No specific journals are listed as essential. Sample articles were listed in the library impact statement. Out of the eleven articles listed, URI students would have online access to all but one.

3. What new resources are required to support the program (including media, computing, or other nonprint materials)?

No new resources should be needed to support this course.

4. What information mastery sessions will be required for the students?

Since this course is designed for graduate students, no information mastery sessions in the Library should be required.

5. What is the approximate cost to acquire the materials necessary? Which of these will be continuing costs?

No additional materials should be required.