

4-11-2017

Machine Learning CSC 461

Amanda Izenstark
University of Rhode Island, amanda@uri.edu

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



Part of the [Collection Development and Management Commons](#), and the [Computer Sciences Commons](#)

Recommended Citation

Izenstark, Amanda, "Machine Learning CSC 461" (2017). *Library Impact Statements*. Paper 804.
https://digitalcommons.uri.edu/lib_cd_impct/804https://digitalcommons.uri.edu/lib_cd_impct/804

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 (New Course Proposal)
LIBRARIAN'S ASSESSMENT

Subject selectors will complete this form as requested, assessing library materials and collections as detailed below. Send one copy of the assessment to the faculty member who requested it. Send one copy of the assessment to the Collection Management Officer.

Course: CSC 461: Machine Learning

Department, College: Computer Science & Statistics, Arts & Sciences

Faculty Member: Prof. Marco Alvarez

Date returned to Faculty: April 11, 2017

Librarian Completing Assessment: Amanda Izenstark

Collection Management Officer: Joanna Burkhardt

Assessment of:

- Suitability of existing library resources;
- New library resources required to support the program;
- Information skills education required by the students; and
- Funds needed for library materials and services.

Please include:

1. What library holdings already exist in relevant subject categories. How much money is now allocated in the subject area?

\$4,500 per year is allocated for Computer Science & Statistics monographic purchases.

As the University already has courses in computer science, the topics covered by the course are well supported by journal subscriptions, databases, and e-books at URI, and by print monographs available at the University Libraries.

2. Does URI have the essential journals as noted in the Faculty Questionnaire?

No journals are noted in the questionnaire. The University Libraries subscribe to the two databases specifically noted, *IEEE Xplore* and the *ACM Digital Library*. The topics of the course are also covered in other current database and journal subscriptions.

3. What new resources are required to support the course (including media, electronic, or other non-print materials)?

No new materials are required.

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

As the assignments in the course involve coding and using software packages, no information mastery sessions will be required.

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

There are no costs associated with this course. Books on machine learning and algorithms are currently routinely added to the collection.

Rev 6/16/15 jmb