Expanding the IR with Emeritus Publications

Erin Jerome
University of Massachusetts Amherst

Follow this and additional works at: http://escholarship.umassmed.edu/neirug

Part of the Library and Information Science Commons

http://escholarship.umassmed.edu/neirug/2017/program/12

This material is brought to you by eScholarship@UMMS. It has been accepted for inclusion in Digital Commons New England User Group by an authorized administrator of eScholarship@UMMS. For more information, please contact Lisa.Palmer@umassmed.edu.
Expanding the IR with Emeritus Publications

Erin Jerome, Open Access & Institutional Repository Librarian, UMass Amherst
Proposed Project:

Work with liaison librarians to pick out one emeritus (or soon-to-be) emeritus faculty member a semester who would like their work to be showcased in ScholarWorks@UMass Amherst.

Create SelectedWorks page for faculty member in addition to adding their work to ScholarWorks.
Test Run 1: Julian Tyson, 2015 Public Engagement Fellow and Professor Emeritus

Tyson’s research focuses on developing reliable methods for individuals to measure arsenic content of food at home.

252 articles (1974 - 2016):

- 20 articles concerned with education, teaching, and learning
- 153 articles in primary refereed journals
- 36 review articles in primary refereed journals
- 53 articles in other scientific journals
Tyson: Self-Archiving Policy Evaluation

- 180 - post-print
- 40 - pre- or post-print
- 7 - pre-print only
- 12 - not on SHERPA/RoMEO
- 8 - SHERPA/RoMEO ungraded journals
- 5 - Open Access
Tyson: Selected Works Stats
Tyson: Digital Commons Stats
Tyson Project: Statistics

Hours worked searching, evaluating, uploading (October 2016 - February 2017):
  • Liaison Librarian – 14
  • Scholarly Communication student assistant - 100+

Number of ILL requests: 50 (including document delivery)

Cost of ILL requests: $99

Works uploaded (ScholarWorks and SelectedWorks profile): 180

Works waiting to be uploaded: 72
  • Incorrect articles sent through ILL, difficult to find articles, avoiding student fatigue
Test Run 2: William MacKnight, Polymer Science and Engineering

MacKnight has received numerous awards for his research and has been named a John Simon Guggenheim Memorial Foundation Fellow.

- 264 scanned
- 76 not scanned (missing from provided binders)
- 254 uploaded to SelectedWorks
MacKnight: Self-Archiving Policy Evaluation

- 18 Post-Print
- 86 Post-Print after 12 month embargo
- 236 To be determined...
MacKnight: SelectedWorks Stats