The Research Lifecycle at UCF: A library-led institutional collaboration to develop a mental model of research support and services

10-2012

Lee Dotson
University of Central Florida, lee.dotson@ucf.edu

Corinne Bishop
University of Central Florida, corinne.bishop@ucf.edu

Penny Beile
University of Central Florida, pbeile@ucf.edu

Find similar works at: http://stars.library.ucf.edu/ucfscholar

University of Central Florida Libraries http://library.ucf.edu

Part of the Scholarly Communication Commons

STARS Citation

Dotson, Lee; Bishop, Corinne; and Beile, Penny, "The Research Lifecycle at UCF: A library-led institutional collaboration to develop a mental model of research support and services" (2012). Faculty Scholarship and Creative Works. 38.
http://stars.library.ucf.edu/ucfscholar/38

This Poster is brought to you for free and open access by STARS. It has been accepted for inclusion in Faculty Scholarship and Creative Works by an authorized administrator of STARS. For more information, please contact lee.dotson@ucf.edu.
The Research Lifecycle at UCF

A library-led institutional collaboration to develop a mental model of research support and services

Corinne Bishop, Lee Dotson, Penny Beile

Timeline

2011
February
March
August
December

2012
February
April/May
June
August
September
October
Upcoming

*Completed UCF Libraries Scholarly Communication Task Force report*
*Hosted Data Management Forum with ORC*
*Convened UCF Libraries Scholarly Communication Task Force*

*Completed UCF Libraries Scholarly Communication Task Force report*
*Hosted Data Management Forum with ORC*
*Convened UCF Libraries Scholarly Communication Task Force*

Lifecycle

21st Century Digital Scholarship Cycle

Global Scholarly Community

Impact Measures & Prestige

Ideas

Planning Cycle

Grants Search
Grant Planning
Background Research
Proposal Development

Experiment/Project

Conclusions

Data/Output

Project Cycle

Disseminate
Grant Conclusion
Preserve

Communication

Publication/Presentation

Peer Review

Comments

Revisions

Publication Cycle

Design inspiration provided by OpenWetWare