Program Overview

- Will prepare iSchool graduate students for the evolving nature of academic librarianship by giving students the opportunity to gain experience in providing:
  - information literacy instruction
  - research assistance
  - basic program assessment
  - circulating materials
  - peer learning and training

- Fellowship will complement the academic training students receive in iSchool classes such as:
  - LBSC 602, LBSC 671, INST 614, LBSC 620, LBSC 702, LBSC 734
Program Timeline

- Spring 2015: Interested applicants will apply by May 1, 2015
- Late Summer 2015: Fellows will receive training prior to start of Fall 2015 semester
- Fall 2015: Fellows will work an average of 5 hours per week, at a rate of $15/per hour during the Fall 2015 semester. 
  - Hours may fluctuate throughout the semester based on instructional needs and availability.
- Spring 2015: Fellows work an average of 10 hour per week for course credit.
  - Fellows will work with a professional librarian to design and develop a small-scale research and assessment project of their choosing.
Additional Benefits

- Fellows will receive:
  - career readiness and professional development support
  - mentorship from an academic librarian
  - opportunity to participate in a small-scale research and assessment project of their choosing.
To Apply

- Interested applicants will be in the process of completing at least their first semester at the iSchool, and will submit the following by May 1, 2015:
  - Current CV or Resume
  - MEGS course plan
  - Contact information for a reference within the iSchool
  - Completed online application

- To apply for the Fellowship, please visit http://www.lib.umd.edu/tl/researchfellowship
For More Information – Contact Us!

Rachel W. Gammons, Head of Teaching and Learning Services
Co-Director for Research & Teaching Fellowship Program
4100C McKeldin Library, College Park, MD 20742
(301)405-9120 | rgammons@umd.edu

Alex Carroll, Agriculture and Natural Resources Librarian
Co-Director for Research & Teaching Fellowship Program
Engineering and Physical Sciences Library (EPSL)
Math Bldg Room 1403A, College Park, MD 20742
(301) 405-9153 | ajcarrol@umd.edu