



Researcher Workshop Series

The Becker Medical Library is offering the following workshops intended for investigators or support staff. Each session has a limit of 25 registrants; registration is highly encouraged. Questions: [Cathy Sarli](#) or [Amy Suiter](#).

The New My Bibliography

Wednesday, September 18, 2019

Farrell Learning and Teaching Center, Room 204

12 - 12:45 p.m.

Do you use My Bibliography? Have you noted the new interface and different tools in My Bibliography? This session reviews the updated My Bibliography and tips for managing citations and compliance with the NIH Public Access Policy.

[The New My Bibliography Registration Link](#)

Limit: 25

NIH and Other Public Access Policies

Thursday, October 17, 2019

Farrell Learning and Teaching Center, Room 204

12 - 12:45 p.m.

Are you preparing a manuscript arising from NIH-funded research? Do you have other sources of grant funding such as the American Heart Association or the Department of Defense? If so, you may be required to comply with public access policies issued by these organizations. This session will provide an overview of the NIH Public Access Policy and other public access policies including the steps involved with compliance.

[NIH and Other Public Access Policies Registration Link](#)

Limit: 25

NCBI Tools: PubMed and My Bibliography

Wednesday, November 6, 2019

Farrell Learning and Teaching Center, Room 204

12 - 12:45 p.m.

Are you interested in learning more about PubMed and My Bibliography? This session will review tools for searching and creating alerts in PubMed, and using My Bibliography to maintain a list of citations to use for NIH Public Access Policy compliance and for the NIH biosketch.

[NCBI Tools: PubMed and My Bibliography Registration Link](#)

Limit: 25

NIH Biosketch and NCBI SciENcv

Friday, November 15, 2019

Farrell Learning and Teaching Center, Room 204

12 - 12:45 p.m.

Are you preparing a grant application for NIH? Do you want to learn more about SciENcv? This session will review the instructions for creating a biosketch in the NIH format and include a review of NCBI SciENcv, a tool to generate a biosketch.

[NIH Biosketch and NCBI SciENcv Registration Link](#)

Limit: 25