

FDP September 2023 Meeting Agenda

Tuesday 19th, 2023

11:00-12:30: Opening Remarks & The role of AI in Research Administration

Description: In our plenary session, we will discuss how AI has affected research administration and how institutions can leverage this technology to decrease administrative burden. We will also explore how fast AI is developing and how we can protect our data while utilizing AI technology.

Speakers: TBA

Hashtags: #AI, #Researchburden, #datasecurity

Audience: All would benefit

12:30-1:00: BREAK

1:00-3:30: Federal Agency Updates

Description: Representatives from the Federal Agency Members will update the membership on activities at their agencies. We will also set aside time for Q&A.

Speakers: TBA

Hashtags: #federalagency, #adminburden, #recentevents, #Q&A

Audience: All would benefit

3:45-5:00: Foreign Influence Working Group Updates

Description: TBD

Speakers: TBD

Audience: TBD

Tracks: TBD

Hashtags: TBD



Wednesday 20th, 2023

11:00-12:30: Research Security Risk Mitigation Decision Tools and Processes

Description: This session will explore, and provide a forum for discussion on, institutional engagement in the assessment of international agreements and funding opportunities, including outside activities, funding proposals, and non-monetary agreements, and associated processes and tools. The session will also include discussion on broader needs and tools for assessing, managing and mitigating research security risks and include administrative, federal and faculty perspectives.

Speakers: Greg Moffat, Chief Research Security Officer, MIT, Sarah Stalker-LeHoux, Deputy Chief Research Security and Policy, NSF and RSS Co-chair and Faculty Member (TBD).

Audience: Members engaged in the research security programs and/or the review and approval of foreign influence concerns under sponsored proposals and awards.

Track: Research Security and/or Foreign Influence

Hashtags: #researchsecurity #foreigninfluence

12:00-12:30: BREAK

1:00-2:15: Concurrent Sessions

A) SciENcv Updates

Description: At this session we will go over the common issues people experience with SciENcv and will open the floor for discussion and questions.

Speakers: TBD

Audience: Technical & Administrative Representative

Tracks: Research Systems & Technology

Hashtags: #researchsystems, #Technical&Administrative

B) Subawards Subcommittee Updates

Description: The Subawards Subcommittee will provide general updates and reminders, including any new information on NOT-OD-23-133 and NIH Data Management and Sharing Plans and subawards. The Templates Working Group will update everyone on their current efforts to review and revise various subaward templates and samples and discuss next steps.

Speakers: Kevin Ritchie, Beth Kingsley, and Carrie Chesbro

Audience: Administrative representatives involved in subaward management, monitoring, and

risk assessments.

Track: Research Administration

Hashtags: #Subawards

C) Animal Subjects Description: TBD Speakers: TBD

> Tracks: TBD Hashtags: TBD

Audience: TBD

2:15-2:30: BREAK

2:30-3:45: Concurrent Sessions

A) Expanded Clearinghouse updates

Description: The Expanded Clearinghouse Subcommittee will provide updates and host a discussion on the following topics: Proposed system updates for January 2024 The Non-Single Audit Profile Working Group, and plans to launch an initial survey of FDP members in October Subrecipient monitoring policy, auditors, and administrative burden.

Speakers: Amanda Hamaker, Purdue University, Robert Prentiss, Yale University, Jennifer Rodis, University of Wisconsin-Madison, rodis@rsp.wisc.edu Tyra Darville-Layne, Northwestern University, Walker Pheil, The Salk Institute for Biological Studies

Audience: Administrative & technical representatives who handle subawards

Tracks: Subawards & Subrecipient Monitoring

Hashtags: #expandedclearinghouse #subawards #subrecipientmonitoring

B) Conflict of Interest Subcommittee

Description: Speakers: Audience: Tracks: Hashtags:

3:45-5:00: Faculty Forum

Description: At this session we will be discussing common issues faculty face in relation to administrative

burden

Speakers: TBD

Audience: Faculty Representatives

Tracks: TBD

Hashtags: TBD

5:00-6:00: Faculty Happy Hour

Description: Grab your drink of choice and come join us for an informal meeting with the Faculty

Committee. All are welcome!

Thursday 21st, 2023

11:00-12:15: NIH Data Management & Sharing Pilot: Updates and Planning for Phase 2

Description: In this session, we will provide updates on the progress of phase 1 of the NIH Data Management and Sharing (DMS) Pilot, which focuses on testing the effectiveness and usability of two DMS Plan templates. We will also discuss planning for phase 2 of the pilot, which will focus on budgeting and costing issues related to the new NIH DMS Policy.

Speakers: Christi Keene, Melissa Korf, Jim Luther

Audience: Research Administrators

12:15-12:30: Break

12:30-1:45: Concurrent Sessions

- A) Finance, Auditing, and Costing Updates
- B) Faculty Business Meeting

1:45-2:00: Break

2:00-3:15: Committee Report Outs

Description: In this session, all committees who hosted a session this meeting will be giving a brief presentation about the main takeaways of their session and the next steps the committee, subcommittee, or working group will take. We will also get an update from the membership committee and the communication committee will be unveiling the new website.

Speakers: Membership Committee, Communication Committee, Finance/Auditing/Costing Committee, Expanded Clearinghouse, Subawards, Research Systems & Technology Committee, NIH Data Management & Sharing Pilot Working Group, Faculty Committee, Conflict of Interest Subcommittee, and Animal Subjects Subcommittee.

Audience: All Attendees

Tracks: Committee Updates, New Wesbite

Hashtags: #Meeting overview, #nextsteps, #getinvolved, #website

3:30-5:00 Growing Research Access for Nationally Transformative Equity and Diversity (GRANTED)

Description: The NSF GRANTED Team will provide an update on the GRANTED initiative.

- 1. Introductions and GRANTED overview 20 minutes
- 2. Break-out session overview 5 minutes
- 3. Break-out session 20 minutes (making sure groups assign someone to report out)
- 4. Report out of ideas and discussion 20 minutes
- 5. Open discussion and wrap up 10 minutes

NSF GRANTED website: https://new.nsf.gov/funding/initiatives/broadening-participation/granted

Speakers: Kim Littlefield, National Science Foundation; Dina Stroud, National Science Foundation

Audience: All research support and service infrastructure roles

Tracks: Equity & Diversity, Research Administration

Hashtags: NSF GRANTED, research support and service infrastructure, equitable access