ORCID and SciENcv

Office of Sponsored Programs



Definitions

- SciENcv Science Experts Network Curriculum Vitae
- ORCID Open Researcher and Contributor ID a persistent digital identifier
- MyNCBI tool housed by the National Center for Biotechnology Information to manage publications
- Current & Pending document listing all current and pending external support
- **Biosketch** brief cv



Agency Requirements

- USDA NIFA
 - Not yet. Anticipated soon.



Agency Requirements

- NIH
 - Biosketch only
 - Not required but preferred.
 - "Other support" does not have required format or template



Agency Requirements

- NSF -
 - REQUIRED to use SciENcv beginning October 23, 2023
 - Encouraged and available now
 - Biosketch
 - Current & Pending
 - Certification and signature done via SciENcv
 - Cannot be delegated



Miscellaneous

- Delegates
 - Can view, edit, and create profiles and documents
 - Cannot sign/certify
- NSF format cannot be exported to Word



Benefits

- Once it's set up, easy to choose items to be included
- Always know it's compliant



Tools & Resources

- NSF Biographical Sketch Video Tutorial: https://youtu.be/hOzltEU0HXw
- NSF Current & Pending (Other) Support Video Tutorial: https://youtu.be/bhWQYvEEtJs
- SciENcv Help Manual with NSF-specific sections (including screenshots and step-by-step instructions https://www.ncbi.nlm.nih.gov/books/NBK154494/?
- NSF Biographical Sketch and Current and Pending (Other) Support: SciENcv and NSF Formats (January 2023 Webinar)



ORCID and SciENcv

UTK Libraries



ORCID

- Allows you to curate your publications and professional biographical information
- You can connect it with ResearchID and ScopusID, and you can import BibTeX works, as from Google Scholar



SciENcv

- Allows you to generate biosketches formatted for several government granting agencies
- Works well with ORCID by pulling information from it and putting it in biosketches



Demo on using ORCID and SciENcv

- Create an ORCID ID and populate it with your publications
- Create a MyNCBI account using ORCID ID as the two factor authentication
- In SciENcv, select ORCID as an "external source" when creating new biosketches



Contact Information

- Hollie Schreiber, OSP <u>hschreib@utk.edu</u>
- Jeanine Fletcher, Library <u>Jwilliamson@utk.edu</u>



Questions?

