# Science Experts Network Curriculum Vitae (SciENcv)



Science Experts Network Curriculum Vitae (SciENcv) is a new electronic system that helps researchers assemble the professional information needed for participation in federally funded research in one universal platform.

### **How Does it Work?**

SciENcv gathers and compiles information on expertise, employment, education and professional accomplishments from existing systems.

Researchers can use SciENcv to create and maintain biosketches that are submitted with grant applications and annual reports.

### **Principles:**

- Any researcher may register
- Leverages data from existing systems
- Data are owned by the researcher
  Researcher controls what data
- are publicResearcher edits and maintains
- informationResearcher provides own data
- to describe research outcomes
- Researcher has ultimate control over data in biosketch

### Who is Working on it?

In collaboration with the FDP,
SciENcv is being built by the
National Center for Biotechnology
Information (NCBI) at the National
Institutes of Health under the aegis
of an interagency workgroup
composed of members from the
Department of Defense, the
Department of Energy, the
Environmental Protection Agency,
the National Institutes of Health, the
National Science Foundation (NSF),
The Smithsonian, and the United
States Department of Agriculture.

The interagency workgroup operates under the National Science and Technology Council's (NSTC) Research Business Models and Science of Science Policy Committees.

## When is it in Effect?

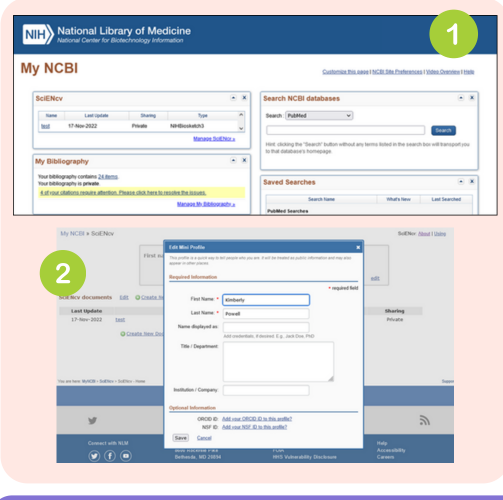
By May 2025 investigators must use <u>SciENcv</u> to format NIH and NSF key personnel documents.

- For NIH Biosketches and Current and Pending Support for proposals and RPPRs submitted on or after May 25, 2025 investigators must use the new Common Forms using SciENcv.
- NSF has already implemented the use of SciENcv. Please see NOT-OD-24-163 for details.



# Connecting Your ORCID iD

Researchers can connect their ORCID iD with their SciENcv profile to populate data with the click of a button, rather than having to manually retype all required information. Follow the step-by-step guide below to connect your ORCID iD to SciENcv. If you do not have an ORCID iD yet, guidance can be found on <a href="Emory Libraries web pages">Emory Libraries web pages</a>.

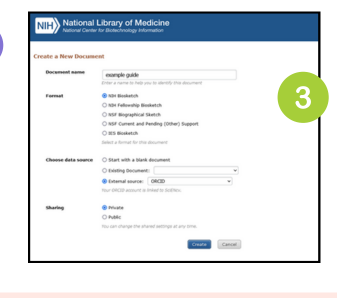


# 1. Log Into Your MyNCBI Dashboard

From your MyNCBI Dashboard, find the SciENcv tile under your account. Click on "Manage SciENcv" to create a new document.

# 2. Create New Biosketch

If you have not set up a profile, click "edit" to input your display name, and connect your ORCID profile under "Optional Information." Now you can initiate the creation of a new Biosketch



# 3. Select ORCID As Your External Data Source

When creating a new document, you will now be able to select ORCID as an External data source. This will then automatically populate the first 3 sections of your biosketch with ORCID available data. You will be given a toggle option to select the relevant citations as they appear in either your My Bibliography or ORCID account.



The adoption of this common researcher profile system for Federal grants is intended to reduce administrative burden for researchers. Additional communications and resources will be available to the research community over the upcoming months.

# Additional Resources

- NCBI SciENcv Website
- RCRA | SciENcv Guidance
- Emory Libraries | SciENcv
- SciENcv Faculty Mini Training

# Contact

Questions? Contact the **Research Security Office (RCRA)** 

Email: researchsecurity@emory.edu

