

OFFICE OF RESEARCH COMPLIANCE AND REGULATORY AFFAIRS (RCRA)













Institutional
Animal Care &
Use Committee

Conflict of Interest
& Committment

Export Controls

Program Effectiveness

Research Integrity and Compliance

Research Security

What is SciENcv?

NCBI's Science Expert Network Curriculum Vitae (SciENcv) is a research profile system compatible with both the National Institutes of Health (NIH) and National Science Foundation (NSF) biographical sketch requirements for funding. Researchers can use SciENcv to compile information on expertise, employment, education, and professional accomplishments to create biosketches for federal grant submissions and reporting. SciENcv also allows users to automatically pull data from outside sources like NCBI's My Bibliography and ORCID to add publications and other accomplishments to biosketches.

Upcoming Implementation - May 2025

Biosketches and Current and Pending Support for proposals and RPPRs for NIH submitted on or after May 25, 2025 must use the new Common Forms using SciENcv. NSF has already implemented the use of SciENcv. Other funding agencies are expected to follow suit.



Common Form for BioSketch

- Identifying Information, Organization and Location
- Professional Preparation(List of the senior/key person's professional preparation (e.g., education and training)
- Appointments and Positions
- Products
- Certification



Common Form for Current and Pending(Other) Support

- Identifying Information, Organization and Location
- Proposals/Active Projects
- In-Kind Contributions (disclose all in-kind contributions with an estimated value of \$5000)
- Certification

NIH Biographical Sketch Supplement Form

- Personal Statement
- Contributions to Science
- Honors

What you can do Now to Prepare

- Familiarize yourself with SciENcv
- Get an ORCID ID
- Link ORCID ID with your NCBI Account
- Look for additional Trainings

How to log in and get started with SciENcv

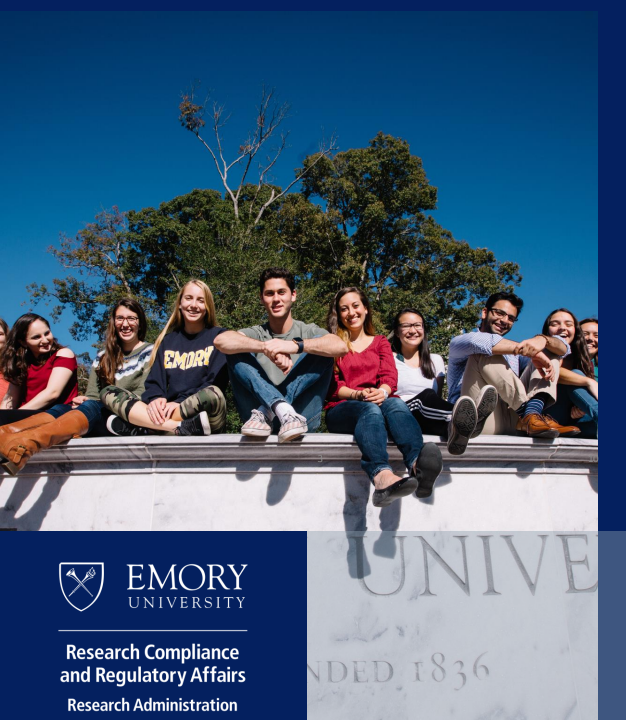
To access SciENcv, users must be able to access NCBI, either through **eRA Commons**, **NIH Login**, or an **NCBI** account.

Login to SciENcv:

https://www.ncbi.nlm.nih.gov/sciencv/







Click <u>here</u> for step by step instructions to create a SciENcv Biosketch and Current and Pending support.

Resources

NSF

- •NSF Webinar about Approved Formats Recorded Webinar
- •SciENcv for NSF Users: Biographical Sketches Video
- •SciENcv for NSF Users: Current and Pending Support Video

SciENcv

- •General Information about SciENcv
- •SciENcv FAQs from Research.gov
- •<u>SciENcv Tutorial</u> Video
- Create a Biosketch with SciENcy Video

From the National Library of Medicine

- •NCBI Tutorial: Science Experts Network Curriculum Vitae Video
- •NCBI Tutorial: SciENcv: Integrating with ORCID Video
- How to Add Publications in MyNCBI
- •<u>SciENcv article collection</u> Includes how to create, edit, export, and delete documents, add a delegate to your account, and more.
- National Library of Medicine SciENcv Help



Emory Resources

- SciENcv Mini Training for Faculty
- Mini Training for Faculty Video Walkthrough
- Research Guides at Emory University Libraries
- SciENcv Infographic
- SciENcv EPC Quick Guide

For more information:

David Sundvall, Assistant Director Research Security, researchsecurity@emory.edu

Jeremy Kupsco, Research Informationist, WHSC Library, jkupsco@emory.edu

Questions?