Using SciENcv for NSF Biosketches and Current and Pending Documents

A workshop by UNM FRDO for NM EPSCoR

Why SciENcv?

FastLane will be retired on December 31st, 2022 and will be replaced by Research.gov

All federal agencies will be migrating to Research.gov, including the use of ScienCV

PAPPG (NSF 23-1)

Chapter II.D.2.h(i), Biographical Sketch(es), has been revised to increase standardization with the Common Disclosure Form for the Biographical Sketch that has been developed in compliance with NSPM-33 Implementation Guidance. NSF has made every effort to mirror the Common Form. Due to timing disparities between the issuance of the Common Form and the PAPPG, however, it is possible that variances may occur. This section also has been revised to require the use of SciENcv for the preparation of this document effective in October 2023. Chapter II.D.2.h(ii), Current and Pending (Other) Support, has been revised to increase standardization with the Common Form for Current and Pending (Other) Support that has been developed in compliance with NSPM-33 Implementation Guidance. NSF has made every effort to mirror the Common Form. Due to timing disparities between the issuance of the Common Form and the PAPPG, however, it is possible that variances may occur. This section also has been revised to require the use of SciENcv for the preparation of this document effective in October 2023. Also, in accordance with NSPM-33 Implementation Guidance, NSF program officers will request updated Current and Pending (Other) Support prior to making a funding recommendation.

Accessing ScienCV

- Go to https://www.ncbi.nlm.nih.gov/sciencv/
- Click



• Use your Primary Email Address, NSF ID, LOGIN.GOV or your organization credentials to sign in to Research.gov

		_0	SciENcv: Science Experts Network Curriculum Vitae			
		A researcher profile system for all individuals who apply for, receive or are associated with research investments from federal agencies. SciENcv is available in My NCBI.				
		About SciENcv	Log in			
Support		Background Information				
		Help Documentation	eRA Commons National Science Foundation			
		Developer Tools				
		Data Documentation				
		<u>Data Schemas</u>	More Options			
			Forgot your username/password?			

Create New Document or Link your account (ORCID)

NIH National Library of Medicine National Center for Biotechnology Information			ACCOUNT
My NCBI » SciENc			Logged in as: htorres3@gmu.edu
	Hannah Torres	edit	Dashboard Publications
ciENcv document	s Edit O Create New Document		Account settings
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04-Oct-2021	torresbiosketch2021	NSF Biosketch	Private
04-Oct-2021	torres-c-and-p	NSF Current and Pending Support	Private
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Creating a New Biosketch

An official website of the United States government Here's how you know V



National Library of Medicine National Center for Biotechnology Information

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Document name	Biosketch2022			
	Enter a name to help you to identify this document			
Format	O NIH Biosketch			
	O NIH Fellowship Biosketch			
	NSF Biosketch			
	O NSF Current and Pending Support			
	O IES Biosketch			
	Select a format for this document			
Choose data source	Start with a blank document			
	O Existing Document: torresbiosketch2021			
	O External source: ORCID ~			
	Your ORCID account is linked to SciENcv.			
Sharing	O Private			
	O Public			
	You can change the shared settings at any time.			

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- Name your document
- Select NSF Biosketch
- Choose to start with a blank document, existing document, or external source (e.g. ORCID)
- Select your sharing preferences
- Select "Create"

A. PROFESSIONAL PREPARATION [Done]



List undergraduate and graduate education and postdoctoral training. List the year the degree was received as well as inclusive dates of postdoctoral training.

Show in this profile	INSTITUTION	LOCATION	MAJOR/AREA OF STUDY	DEGREE (if applicable)	YEAR	
	University of California	Berkeley, CA, USA	Physiology	BACHELOR OF SCIENCE	1993	Delete edit
	University of California	Davis, CA, USA	Veterinary Medicine - Large animals	DOCTOR OF VETERINARY MEDICINE	1997	Delete edit
	University of California	Davis, CA, USA	Equine surgery emphasis	Resident	2000	Delete edit
O add anoth	er degree/training					

B. APPOINTMENTS [Done]

List, in reverse chronological order, all academic/professional appointments beginning with the current appointment.

Select:	All <u>None</u>	3 item(s) selected	unchecked entries are hi	dden from display
\checkmark	2007	Veterinarian and Equine Surg Large Animal Clinic, Davis, CA	ery Specialist, University of California, A, USA	Delete edit
	2007	Associate Professor, Universit Medicine, Davis, MD, USA	y of California, School of Veterinary	Delete edit
V	2001 - 200	06 Veterinarian, University of Ca Davis, CA, USA	lifornia Davis, Large Animal Clinic,	Delete edit
O add	another en	try		

C. PRODUCTS

My Bibliography

ORCID

Acceptable products must be citable and accessible including but not limited to publications, data sets, software, patents, and copyrights. Unacceptable products are unpublished documents not yet submitted for publication, invited lectures, and additional lists of products. Each product must include full citation information including (where applicable and practicable) names of all authors, date of publication or release, title, title of enclosing work such as journal or book, volume, issue, pages, website and Uniform Resource Locator (URL) or other Persistent Identifier.

PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT [Save citations]

 Sort by:
 Publication date
 Select: None
 0 item(s) selected
 Add citations
 Go to My Bibliography

 There are no citations in your My Bibliography. Please add citations to continue.
 unchecked entries are hidden from display

D. SYNERGISTIC ACTIVITIES

List up to five examples that demonstrate the broader impact of the individual's professional and scholarly activities that focus on the integration and transfer of knowledge as well as its creation.

 I have a background in veterinary medicine with clinical training and expertise in equine surgery and equine sports medicine. I have advised many veterinary students who chose to focus on equine physiology and surgery, developed research projects with them as well as co-authored many publications.

 I have collaborated with veterinary surgeons across the country in developing best practices for handling native breed equine populations with the aim of preserving the biodiversity of non-domestic animals.

add another entry

Move up / <u>down</u> | <u>delete</u> | <u>edit</u>

Download your PDF to upload it to your proposal.



Creating a Current and Pending Support Document

To create an NSF Current and Pending Support document in the NSF compliant PDF format, go to the SciENCV portlet in My NCBI and click "Manage SciENCV" to access your SciENCV documents page. In the Science documents page click "Create New Document."



- 1. Enter a name for your new document (see A below).
- 2. Select NSF Current and Pending Support (C & PS) (B).
- Select "Start with a blank document" or select an existing NSF C & PS document from the drop-down list (C).
- 4. Choose to make your NSF C & PS document public or private (**D**) and click **Create**. You may change the sharing status for this document at any time.



Current and Pending Support	×
A * Current O Pending	* required field O Submission planned O Transfer of support
Project / Proposal Title *	Equine Veterinary Science Database
Project / Award Number (if available) Source of Support *	National Science Foundation
Primary Place of * Performance	University of California, Davis
Project Proposal Support Start Date (if available)	05 2019 Project Proposal Support End Date (if available) 06 2021
Total award amount * ((including Indirect Costs)	\$ 300,000
Person-Month(s) or (Partial Per	son-Months) Per Calendar Year Committed to the Project *
Year	2019 Person-months 2.00 ©
Year	2020 Person-months 3.00 O
Year	2021 Person-months 2.00 ©
E O Add yes	ar in the second se
Save Save & add anoth	Cancel

Download your PDF to upload it to your proposal.



Link your account

(ORCID)

NIH National Lil	brary of Medicine	Select "Account settings"		_(ACCOUNT ×
National Center for Biotechnology Information					Logged in as: htorres3@gmu.edu
My NCBI » SciENcv					Interrecesginareau
SciENcv documents <u>Edit</u>	Hannah Torres Create New Document			<u>edit</u>	Dashboard Publications <u>Account settings</u>
Last Update	Na	me	Туре	S	Log out
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You are here: MyNCBI > SciENcv > SciENcv - Home

Link your ORCID account (if applicable, highly recommended)

NCBI Account Settings	1) Unde	r linked accounts,	2) Type ORCID in th	ne Search h		
Email	select "C		and then select from		,0,	
htorres8@unm.edu (confirmed) This email is used for delivery of saved searches. Change						
NCBI Account Your Username is the email address of the 3rd-party account you used to register your NC		All Available Partner Accounts				
Username: htorres8@unm.edu		To link your My NCBI account to one of these partner organizations, click on its link. If necessary, you will go to that organization's login page to log in. You will then see that account listed above under Your Linked Accounts.				
Linked accounts You can sign in via these 3rd-parties. Contact the 3rd party for sign-in related issues.						
National Science Foundation (Researcher Login), USA htorres8@unm.edu (currently signed in via this method) Change		Search for account name: orcid				
Delegates		Login Account Options				
You can add delegates to help you manage your bibliography and/or SciENcv profiles. Add a Delegate		Account	÷	Category		
API Key Management		ORCID		ORCID		
	1					
Create an API Key E-utils users are allowed 3 requests/second without an API key. Create an API key to increase your e-utils limit to 10 requests/second. Contact our <u>help department</u> if you need higher throughput. Only one API Key per user. Replacing or deleting will inactivate the current key. Use this key by passing it with api key=API KEY parameter. Refer to documentation for more.		3) Enter ORCID use	ername and password		1	

NCBI Account Settings

Email

htorres8@unm.edu (confirmed)

This email is used for delivery of saved searches.

Change

NCBI Account

Your Username is the email address of the 3rd-party account you used to register your NCBI Account.

 Username:
 htorres8@unm.edu

 Linked accounts
 You can sign in via these 3rd-parties. Contact the 3rd party for sign-in related issues.

 National Science Foundation (Researcher Login), USA 0000-0002-3315-5303
 htorres8@unm.edu (currently signed in via this method) ORCiD

 Delegates
 Change

 You can add delegates to help you manage your bibliography and/or SciENcv profiles. Add a Delegate

API Key Management

Create an API Key

E-utils users are allowed 3 requests/second without an API key. Create an API key to increase your e-utils limit to 10 requests/second. Contact our <u>help department</u> if you need higher throughput. Only one API Key per user. Replacing or deleting will inactivate the current key. Use this key by passing it with api_key=API_KEY parameter. Refer to <u>documentation</u> for more. You can also add delegates from account settings

Questions?

Email us: frdo@unm.edu

Tutorial Video: https://www.youtube.com/watch?v=h0zltEU0HXw

Manual: https://www.research.gov/common/attachment/Desktop/SciENcv-FAQs.pdf