NIH Salary Cap
- **NOT-OD-20-065** NIH Salary Cap based upon Executive Level II
  - Effective 1/5/2020
  - Executive Level II raised to $197,300

NIH Budget
- NIH Budget for FY2020 increased 6.65% to $41.68 billion
  - All of Us, the BRAIN Initiative, Alzheimer’s Research, Childhood Cancer Data Initiative
NRSA Stipend Levels FY2020

<table>
<thead>
<tr>
<th>Career Level</th>
<th>Years of Experience</th>
<th>Stipend for FY 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Predoctoral</td>
<td>All</td>
<td>25,320</td>
</tr>
<tr>
<td>Postdoctoral</td>
<td>0</td>
<td>$52,704</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>$53,076</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>$53,460</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>$55,596</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>$57,456</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>$59,580</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>$61,800</td>
</tr>
<tr>
<td></td>
<td>7 or More</td>
<td>$64,008</td>
</tr>
</tbody>
</table>

**Tuition & Fees**
- 60% of actual tuition up to $16,000
- or if dual degree, 60% of actual tuition up to $21,000

**Training Related Expenses (Institutional Training Grants)**
- Predoc: $4,200
- Postdoc: $11,850

**Institutional Allowance (Individual Fellows)**
- Predoc: $4,200
- Postdoc: $11,850

NRSA FAQs
NIH Forms F

- **NOT-OD-20-026**
- For use on Applications with due dates on or after May 25, 2020
  - New/Revised Funding Opportunities will in cooperated Forms-F requirement

![High-level form change summary](high-level-form-change-summary-FORMS-F)
NIH Forms F

**high-level-form-change-summary-FORMS-F**
- Changes mainly affect Human Subject & Clinical Trials Information form pages

**Study record changes**
- Defaulted Clinical Trial Questionnaire question “1.4.a Does the study involve human participants?” to Yes, since study records are only available when the answer to the “Are Human Subjects Involved?” question on the R&R Other Project Information form is Yes.
- Separated “Inclusion of Women, Minorities, and Children” attachment into two attachments – “Inclusion of Individuals Across the Lifespan” and “Inclusion of Women and Minorities”.
- Renamed “Enrollment of First Subject” field to “Enrollment of First Participant”.
- Added “Inclusion Enrollment Report Title” field to the Inclusion Enrollment Report.
- Removed “Brief Summary” attachment.
- Renamed “Narrative Study Description” attachment to “Detailed Description”.
- Added new question and checkbox – “Is this an applicable clinical trial under FDAAA?”
- Renumbered form fields, as needed.
ORCID (Open Researcher and Contributor Identifiers)

- [https://orcid.org/](https://orcid.org/)
  - Fast, Simple Registration
  - Non-Sponsor Specific (many Sponsor utilize / require)

- Per [NOT-OD-19-109](https://orcid.org/)
- NIH Required
  - Fellowship (F) and Career Development (K)
  - Must be added to NIH eCommons Personal Profile or will result in “error”
  - Error will not be known until AFTER the Proposal is submitted, and passed through NIH eCommons validations
    - *submit early*
Proposal & Award Policies & Procedures Guide (PAPPG; NSF 20-1)

Effective: June 1, 2020

Proposals submitted or due on or after June 1, 2020

• RAPID or EAGER proposals requires email from NSF PO approving submission of proposal

• Biosketches must be in submitted via “NSF-approved format”
  ◦ Language added requiring “all” appointments to be listed

• Current and Pending Support – must be submitted via “NSF-approved format”

NSF-Approved Format

◦ SciENcv
  ◦ Bio - available now – highly encouraged to use
  ◦ Current/Pending – (March 2020)
◦ NSF Fillable PDF
  ◦ Bio – pending (March 2020)
  ◦ Current/Pending – pending (Feb 2020)
SciENcv

Science Experts Network Curriculum Vitae

- Part of My NCBI
  - Sign in with NIH eCommons, NSF, Google, or other Institutional Login Accounts

Benefits per SciENcv

- “Eliminates the need to repeatedly enter biosketch information”
- “Reduces the administrative burden associated with federal grant submission and reporting requirements”
- “Provides access to a researcher-claimed data repository with information on expertise, employment, education, and professional accomplishments”
- “Allow researchers to describe their scientific contributions in their own language”
### NSF Biosketch

**Profile name:** [Test - NSF Bio 02/05/2020](#)  
**Profile type:** NSF Biosketch  
**Last Updated:** 9 February 2020

#### NAME

Katherine, Kat

#### A. PROFESSIONAL PREPARATION

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

You have not listed any degree or training. Please add some.

#### B. APPOINTMENTS

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

You have not listed any employment. Please add some.

#### C. PRODUCTS

Acceptable products must be citable and accessible, including but not limited to publications, data sets, software, patents, and copyrights. Unacceptable products are unephishable documents not yet submitted for publication, invited lectures, and additional data of products. Each product must include full citation information.

PRODUCTS MOST CLOSELY RELATED TO THE PROPOSED PROJECT

You have not included any product in this section.

OTHER SIGNIFICANT PRODUCTS, WHETHER OR NOT RELATED TO THE PROPOSED PROJECT

You have not included any product in this section.

#### 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.

Please add some using the link below.

### NIH Biosketch

**Profile name:** [Test - NIH Bio 02/05/2020 NIH ID](#)  
**Profile type:** NIH Biosketch  
**Last Updated:** 9 February 2020

#### NAME

Katherine, Kat

#### A. EDUCATION/TRAINING

Begin with the earliest or other initial professional education, such as fellowship, including postdoctoral training and residency training if applicable.

You have not listed any degree or training. Please add some.

#### B. Positions and Honors

**Positions and Employment**

2016  
NanoScience Institute of California Los Angeles

**Other Experience and Professional Memberships**

You have not listed any honors. Please add some.

#### C. Contribution to Science

This section is currently empty. Click on add section to add your contributions.

#### D. Additional Information

Research Support and/or Scholarly Performance

There are no sources linked to this profile. Please add the list if you have available sources.
This session will provide a preparer’s perspective on how to utilize NIH’s proprietary proposal submission system (ASSIST) for Multi-Project Applications (MPA). It is suggested that attendees acquaint themselves with the SF424 sections 4, 5 and 9 along with the FOA prior to class. This session will address basic functions of the system along with hints and tips for the department preparers and PIs to employ, ensuring an on-time compliant (error-free) application.
Any Questions?

Contact Information

http://ocga.research.ucla.edu