

GSTP

Genomic Sciences Training Program Postdoctoral Traineeships

General Information

The GSTP postdoctoral traineeships are open to trainees who will work with GSTP trainers as mentors (see attached list). The postdoctoral trainees must be U.S. citizens or hold permanent resident status.

Applications should be emailed to lpape@wisc.edu.

Genomic Sciences Training Program (GSTP)
Room 3445 Genetics/Biotechnology Center (new addition)
425 Henry Mall
UW-Madison
Madison, WI 53706

Application Checklist

- Complete the application form with printed text (not handwritten text).
- You should select both a primary and secondary mentor (primary trainer from Category A, B or C and the secondary trainer from a different category—see GSTP trainer list at www.gstp.wisc.edu/faculty-trainers/). The primary mentor must submit a letter of recommendation.
- Include a complete Curriculum Vitae.
- Include your Undergraduate and Graduate Transcripts (copies); GRE scores (if taken). Proof of Citizenship (a copy of your birth certificate, passport, driver's license, or social security card) will be required before an award is made.
- Letters of recommendation are required from your Ph.D. (or M.D.) advisor and from two other appropriate sources. Please have these sent directly to the GSTP office or emailed to lpape@wisc.edu.
- One page description of proposed research project—including references.
- One page justification (including references) covering why your research project is innovative and will engender new inventions. Be as explicit and descriptive as possible when describing your invention(s) and what advances they will offer over the current state-of-the-art.

Application Form, GSTP Postdoctoral Traineeship

1. Personal Information and Proposed Postdoctoral Research Advisors and Title

Full Name:

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Last First Middle

Gender (optional): Male Female

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Birthdate (mm/dd/yyyy) Birthplace SSN (-####)

Proposed GSTP Postdoctoral Advisor:

Proposed GSTP Secondary Advisor:

Title of Proposed Research Project:

Permanent Address

Address Line #1:

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City:

	State:	
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Zip Code:

	County:	
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Current Address

Current Until:

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(mm/dd/yyyy)

Address Line #1:

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Address Line #2:

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City:

	State:	
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Zip Code:

	County:	
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Phone Number:

	Fax Number:	
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Email Address:

	URL (www):	
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Citizenship:

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 Visa Type:

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 Visa No.:

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Status: Foreign National Non-Resident Alien

Racial/Ethnic Heritage (optional):

- American Indian or Alaska Native
- Asian
- Native Hawaiian or Other Pacific Islander
- Black or African American
- Hispanic or Latino
- White (not of Hispanic origin)
- More Than One Race

Disability (optional): Yes No

For the purposes of the Genomic Sciences Training Program, a person with a disability is defined as any person who has a physical or mental impairment, which substantially limits one or more major life activities, has a record of such an impairment, or is regarded as having such an impairment.

Disadvantaged background (optional): Yes No

For the purposes of the Genomic Sciences Training Program, a person with a disadvantaged background is defined as any person who meets two or more of the criteria listed in <https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-031.html> .

2. *Education and Professional Information*

Education:

	Previous Institution, and Location	Degree, and Field of Study	Year	GPA
1 st				
2 nd				
3 rd				

e.g. 1st degree- B.A. Math, 2nd degree- M.S. Biology, 3rd degree – Ph.D. Chemistry

Thesis:

Title:

Advisor: Department/Institution:

Thesis Abstract (please no more than 200 words) :

Graduate Record Exam (GRE) – if taken:

	Raw Score	Percentile	
Verbal:			Subject Name
Quantitative:			
Analytical:			
Subject:			
Subject:			

Test of English as a Foreign Language (TOEFL):

Raw Score	Percentile
<input type="text"/>	<input type="text"/>

3. *GSTP Postdoctoral Traineeship*

Desired Start Date
(mm/dd/yyyy):

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Primary Mentor/Department:

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Secondary Mentor/Department:

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Proposed Research Project and Justification – written by the postdoctoral nominee:

- One page description of proposed research project—including references.
- One page justification (including references) covering why your research project is innovative and will engender new inventions. Be as explicit and descriptive as possible when describing your invention(s) and what advances they will offer over the current state-of-the-art.

4. *Publications:*

A large, empty rectangular box with a thin black border, intended for the user to list their publications. The box occupies most of the page below the section header.