

GRADUATE PARTNERSHIPS PROGRAM

GPP APPLICATION CENTER

Welcome to the NIH/OITE Graduate Partnerships Program (GPP) Application Center. The GPP Application Center is the entry point for the three online forms used to bring PhD graduate students to the NIH Intramural Research Program for dissertation research.

- Application for an Individual Partnership used by PhD graduate students that are creating an agreement between the NIH and their PhD graduate program; registration for the Individual Partnership pathway of admission
- Application for an Institutional Partnership used by PhD graduate students that have recently matriculated into an NIH-University
 Institutional Partnership that did not require the GPP application for admission consideration; registration form for matriculants
- Application for Institutional Partnerships used by students wishing to enroll in a PhD graduate program; application form requires three letters of recommendation

Through this entry point you may create, modify, and view your GPP application. To begin, create your MyGPP account by completing and submitting the Contact Information form reached via the [Create MyGPP Account] button. If you already have an account, use your login name and password to access your MyGPP Account.

Login (E-mail Address):	
Password (case sensitive):	
	Continue I forgot my password?
First time Gi	raduate Partnerships Program applicant? Create MyGPP Account
	Create Mydif Account







GRADUATE PARTNERSHIPS PROGRAM

MY CONTACT INFORMATION

OMB No. 0925-0299 Expiration Date 08/31/2016 Respondent Burden

Contact Information Enter your contact information in the fields provided. Carefully review your information prior to submission to ensure accuracy. Inaccurate information may adversely affect your application to the NIH/OITE Graduate Partnerships Program (GPP). Name: Mr. ‡ Prefix First Last E-mail Address: **Permanent Home Phone:** Format: (999) 999-9999 **Permanent Address:** City: State: (Use DC for District of Columbia and NA if your permanent address is not in the U.S.) **Zip/Postal Code: Country/Region:** United States Citizenship Status: US Citizen **‡**











NATIONAL INSTITUTES OF HEALTH | U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES

... home ... for prospective applicants

GRADUATE PARTNERSHIPS PROGRAM

MODIFY APPLICATION (LONG FORM) TOOL

RETURN TO MYGPP I SIGN-OFF

OMB No. 0925-0299 Expiration Date 08/31/2016 Respondent Burden

<u>Instructions</u>: Before you begin, you may want to review some <u>helpful hints</u> on using this electronic form and our <u>privacy statement</u>.

Eligibility Criteria:

You must meet the following criteria to complete the NIH Graduate Partnerships Program (GPP) Application for Admission Consideration. Specifically, you must

- be a US citizen or US permanent resident, no exceptions
- either have or anticipate having at least a bachelor degree by Fall Admission
- be requesting admission into one or more of the following NIH-University Institutional Partnerships
 - Boston University Bioinformatics
 - Brown University Neuroscience
 - George Washington University Biomedical Sciences
 - Georgetown University Biomedical Sciences
 - Johns Hopkins University Cell, Molecular, Developmental Biology & Biophysics
 - Karolinska Institutet (Sweden) Neuroscience
 - University College London (England) Neuroscience / NIMH
 - University of Oxford (England) / University of Cambridge (England) / NIH
 - Consortia of Universities Intramural MD/PHD Partnership
 - Consortia of Universities Molecular Pathology / NCI
 - Consortia of Universities NINR-Nursing and Biobehavioral Research

Deadlines:

Your GPP application must be COMPLETED by TUESDAY, DECEMBER 1, 2015 at 11:59pm. Be sure to submit any required University application materials to the Universities by their deadlines. Details about required applications, deadlines, and other admission process items can be found at the following OITE Web site: https://www.training.nih.gov/programs/gpp/InstitutionalPartnerships.

Your references must submit their letters of recommendation (LoR) by MONDAY, DECEMBER 7, 2015 at 11:59pm. Your application will be considered FINISHED when all letters of recommendation have been received. You will not receive an e-mail message about the FINISHED status; instead, you should track the arrival of your letters of recommendation on your own by logging into the application system.

Application Tips:

This form allows you to save a partially completed application. To take advantage of this feature:

- Enter as much information into the form as you would like.
- Press "Save Partial Application & Quit" to save the information you have entered thus far. You will have to return later to complete your application.
- When you first submit your partial application, you will receive an e-mail message containing instructions for accessing the online

tool that allows you to review, modify, and complete your application. Save this e-mail and follow the directions to complete your

Recommendation letters must be received directly from your references, no exceptions.

Only **completed** applications are available for review by NIH investigators and administrators; partial applications are **not** accessible. Once you complete your application, press "Preview Completed Application." You will be taken to a page displaying the information you have provided. To submit your completed application, you must select the "Save" button on the Preview page.

- 1. Please read the "Graduate Partnership Programs" page before beginning your online application.
- 2. Be sure that the e-mail addresses you provide are accurate. Incorrect e-mail addresses will delay the processing of your application
- 3. Please note that this form accepts plain text inputs only. This means that special characters and formatting such as bullets, "smart quotes," bold or italic fonts, Greek letters, etc., will be lost or altered. To ensure your data appear as you intend, compose your inputs to the longer fields on this form using a plain text editor (e.g., Notepad for PC users or TextEdit for Mac users). In place of special formatting, you will need to rely on the use of capital letters, white space, asterisks, and other standard keyboard
- 4. Proofread your application thoroughly for accuracy and completeness; false or inaccurate information may be grounds for denying your candidacy or removing you from the program.
- 5. Letters of recommendation requests are submitted immediately to your references upon saving of a partial application or submission of a complete application, whichever may be first.

Note: All sessions will automatically expire after 30 minutes of inactivity. To prevent losing your changes please save your application frequently or submit your application within 30 minutes.

Indicates a required field.

Mandatory Fields

You must enter your partnership selections and reference information if you wish to start an application.

Partnership Selection:

Select all the NIH-University Institutional Partnerships for which you wish to be considered in order of preference. Your preference

order will be shared with the admission committees. We strongly encourage you to review the specific partnership descriptions to ensure partnership eligibility and appropriate match to your research interests. Careful selection of the partnerships for admission consideration indicates you are making an informed decision about your graduate education, thereby strengthening your application.
Boston University - Bioinformatics
Brown University – Neuroscience
George Washington University – Biomedical Sciences
Georgetown University – Biomedical Sciences
Johns Hopkins University – Cell, Molecular, Developmental Biology & Biophysics
Karolinska Institutet (Sweden) – Neuroscience
University College London (England) - Neuroscience / NIMH
University of Oxford (England) / University of Cambridge (England) / NIH
Consortia of Universities – Intramural MD/PHD Partnership
Consortia of Universities – Molecular Pathology / NCI
Consortia of Universities - NINR-Nursing and Biobehavioral Research
Selected Partnership(s):(In order of preference)

	C Marra Ha			Class All	
	Move Up	Move Down Ren	nove	Clear All	
References					
Under the Family Educational Righ contained within a letter of recom require you to waive your permiss letter of recommendation is require email. See <u>Family Educational Righ</u>	mendation ur ion as a cond red. Your refe	nless you have waived such ition of admission. For each rences will be given your re	access. The reference,	National Institutes of Heal your response about waivi	Ith (NIH) does not ing access to each
Reference 1:					
Name:	No.		1	1	
Name.	Mr. ‡ Prefix	First	Last		
E-mail:				Format: user@server.c	om
Waive Access:	OYes ONo	•		,	
Reference 2:					
Name:	Mr. ‡			•	
	Prefix	First	Last	1	
E-mail:				Format: user@server.c	com
Waive Access:	Yes No	•			
Reference 3:					
Name:	Mr. ‡			•	
	Prefix	First	Last		
E-mail:				Format: user@server.c	om
Waive Access:	OYes No	•			

Academic Information

Indicate which degree program or programs you will be reporting in your application: PhD degree; MD or DDS or DVM or RN degree; MS degree; BS degree; AA degree; or non-degree program. Each degree program selected will generate in a block of fields associated with that program. Be sure to include all of your educational history. Failure to do so may be grounds for dismissal.

You must provide a complete history of all academic courses and grades you have taken and are currently taking. Be certain to reformat your transcript information as directed, else the admission committee will have difficulty understanding and assessing your academic experience and strengths. Updated information about your courses and grades will not be accepted after the application deadline.

The GPP does not require official transcripts at this phase of the admission process. Students that matriculate will be required to submit official transcripts for the appointment process. Transcripts will be carefully compared to the contents of your application to ensure accuracy in self-reporting. Failure to report all courses and grades accurately is grounds for immediate dismissal from the program.

- ✓ PhD degree program
- MD or DDS or DVM or RN degree program
- ✓ Master degree program
- **☑** Bachelor degree program
- ✓ Associate degree program
- **✓**Non-degree program

PhD Degree Academic Information		
College/University Name:		•
Major Field of Study:		•
Start Date:	‡ (month/ year) ●	
Anticipated Graduation Date:	‡ (month/ year) ●	
Current Cumulative GPA:	÷ •	
GPA Scale (Maximum Value):	÷ •	
Coursework and Grades:		
(Up to 15,000 characters)		
How to format coursework and grades?		

MD or DDS or DVM or RN Degree Academ This section is required if you indicated abo	ve that you an MD or DDS or DVM or RN degree.
Degree Program:	→ •
College or University Name:	•
Major Field of Study:	•
Start Date:	
Anticipated Graduation Date:	
Cumulative GPA:	→ •
GPA Scale (Maximum Value):	*
MD or DDS or DVM or RN Coursework and Grades: (Up to 15,000 characters)	
How to format coursework and grades?	<i>i</i> . ■
Master Academic Information	
College/University Name:	
Major Field of Study:	
Start Date:	
Anticipated Graduation Date:	
Current Cumulative GPA:	÷ •
GPA Scale (Maximum Value):	→ •
Coursework and Grades: (Up to 15,000 characters)	
How to format coursework and grades?	
Bachelor Academic Information	
College/University Name:	
Major Field of Study:	
Start Date:	
Anticipated Graduation Date:	
Current Cumulative GPA:	→ •

GPA Scale (Maximum Value):	÷ •
Coursework and Grades: (Up to 15,000 characters)	
How to format coursework and grades?	
	<i>t</i> a ●
Associates Degree Academic Information	
College/University Name:	•
Major Field of Study:	•
Start Date:	
Anticipated Graduation Date:	
Current Cumulative GPA:	→ •
GPA Scale (Maximum Value):	÷ •
Coursework and Grades: (Up to 15,000 characters)	
How to format coursework and grades?	
Non-Degree Academic Information	
College/University Name:	
Major Field of Study:	
Start Date:	(month/ year)
Anticipated Graduation Date:	
Current Cumulative GPA:	→ •
GPA Scale (Maximum Value):	*
Coursework and Grades: (Up to 15,000 characters)	
How to format coursework and grades?	
	<i>1</i> 2 ●

Standardized Examinations

GRE General Test scores must be included in your application to be considered for admission. Note: A few partnerships may accept MCAT scores in lieu of the GRE General Test. Please check with the specific partnerships for more information.

Enter both scores and percentiles for any of the Test, MCAT Test.	the following standardized examinations you have taken: GRE General Test, GRE Subject
will be required to submit official reports for	ed examination reports at this phase of the admission process. Students that matriculate the appointment process. Reports will be carefully compared to the contents of your ing. Failure to report all scores accurately is grounds for immediate dismissal from the
Graduate Record Examination (GRE)	
Applicants that have GRE scores from before in the range of 200–800 to the new scale of	August 2011 should use the <u>Concordance Tables</u> to convert scores 130–170.
Examination Date:	† / (month/ year)
Verbal Reasoning:	\$ / score/ percentile)
Quantitative Reasoning:	(score/ percentile)
Analytical Writing:	(score/ percentile)
GRE Subject Examination (if applicable)	
Examination Date:	† / (month/ year)
Examination Taken:	
Subject Score:	(score/ percentile)
Medical College Admission Test (MCAT)	
Examination Date:	the property of the property o
Pre-2015 Format	2015 Format
Verbal Reasoning:	Chemical & Physical Foundations of Biological Systems
Physical Sciences:	Critical Analysis and Reasoning Skills
Biological Sciences: ‡	Biological and Biomedical Foundations of Living Systems
Writing Sample:	Psychological, Social, and Biological Foundations of Behaviour
AAMC Number:	(if applicable)
CV/Danima Santinua	
CV/Resume Sections Copy and paste a plain text version of yo necessary.	ur curriculum vitae or resume into the sections below. Some reformatting may be
Please do not place hard returns at the er fields are designed to automatically wrap	nd of each line – it is only necessary at the end of paragraphs. The open text text.

Brief Description of Your Research Interests: (Up to 600 characters)

Provide a brief description of the research you hope to pursue.
Research Experience: (Up to 6000 characters) List your research experiences in chronological order, most recent first, providing a brief description (1–3 sentences) for each. The admission committee should easily see from the information contained in your application the timeline of events in your education history and research experience. Text should not exceed 1000 words. Each entry should provide the following information: Start Date – Stop Date (month and year only) Employment Institution Advisor / Boss List of Activities / Experiences
Publications and Presentations: (Up to 6000 characters) Provide the following information about each publication / presentation: Publications: Authors, Title, Journal, Volume, and Pages (inclusive) Presentations: Authors, Title, Conference / Seminar, and Year
Awards & Honors: (Up to 3000 characters) List all awards and honors received during undergraduate and / or graduate school. Do not include awards and honors received during high school.
Extracurricular Activities: (Up to 3000 characters) List major extracurricular and leadership activities during your undergraduate and / or graduate education.
Personal Statement: (Up to 9000 characters) Provide details about your motivation for pursuing an advanced degree and your future career goals. Describe important educational, research, and teaching experiences as well as how the GPP would help you achieve your goals. In addition, if you are applying to more than one NIH-University partnership, provide detailed reasons for selecting each one of the partnerships.

Additional Information (Up to 1500 phorostors)
Additional Information: (Up to 1500 characters) This section of the application is available for applicants that wish to provide additional information, such as an explanation of a
lapse in education or an academic blemish. Some partnerships strongly recommend or require that you include a list of NIH
investigators with research interests that match your own in this section; read the descriptions of the NIH-University partnerships for
details.
How did you hear about this program? (Please select all that apply.)
Ad in a scientific journal (Nature, Science); please specify:
Ad in a student journal; please specify:
Ad in a meeting program
Exhibit at a meeting; please specify:
Career development/opportunities workshop
□ Flier
Poster
From a mentor or advisor
From an alumnus/alumna of the program
NIH representative visited school
Web search
Other; please specify:
Notice to all applicants:
It is your responsibility to ensure that all of the above information is correct. False or inaccurate information contained in this application or provided during an interview may be grounds for denying your candidacy or removing you from the program.
Failure to wait for the confirmation webpage will result in an unsuccessful upload of your modifications. Please be patient.
Reset Save Partial Application & Quit Preview Completed Application