

**CITY COLLEGE OF NEW YORK**  
**Institute for Macromolecular Assemblies**  
**Center for Discovery & Innovation 1.302**

**APPLICATION FOR 2016-17**  
**GAANN RESEARCH FELLOWSHIP**

Please Type

Application Deadline: May 1st, 2016

**PERSONAL DATA**

Name: Last, First, Middle Please check box: Mr. <input type="checkbox"/> Ms. <input type="checkbox"/>		Student ID Number (not Social Security number):
Email Address:		Telephone Number:
Date of Entry into CUNY Graduate School: (Semester/Year)	Graduate Program Name:	Degree Sought:
US citizen or Permanent Resident: _____		
Ethnicity (optional): _____		

**PROPOSED RESEARCH / PROJECT**

Career plans: _____
Mentor (if known): _____
Mentor's Department (if known): _____
Research Project Title (if known) or Research Interests:  Abstract, limited to 100 words:

**SIGNATURES**

*I affirm that the information provided in this application is complete and accurate to the best of my knowledge.*

*Applicant Signature* \_\_\_\_\_ *Date* \_\_\_\_\_

**This is to certify that the above-named student is recommended for a GAANN Research Fellowship:**

---

**Signature, Director of GAANN Program**                      Program                      Date

**Submit your application and the supporting documentation below by email to: [lgohara@ccny.cuny.edu](mailto:lgohara@ccny.cuny.edu)**

- 1. Undergraduate transcripts, and postbac transcripts, if applicable (unofficial transcripts are sufficient)**
- 2. Graduate Center transcripts (unofficial transcripts are sufficient)**
- 3. GRE scores (a copy of the report sent to the student is sufficient)**
- 4. Statement of Purpose demonstrating intent to pursue a career in teaching or scientific research in Molecular Biophysics and/or Biomaterials, and how receipt of this fellowship will make a difference for the student's career trajectory. You may adapt your Personal Statement from your Graduate Center application. (maximum 500 words)**
- 5. A description of any other pending fellowship applications, including term, funding amount, and decision date**