Application for the Mellon Undergraduate Transfer Student Research Program for HSS Faculty and Students

Applications for Spring 2023 are due Friday, December 2, 2022 by email to

<u>kaylagutierrez193@gmail.com</u>. In order to be eligible for the program, the student must be a transfer student; must not have participated in the program previously; must be able to enroll in an independent study class with their faculty advisor during the semester of participation; must be able to attend a monthly common hour program meeting during the semester of participation.

The application must include:

- This cover sheet
- A 1-2 page research proposal, written jointly by the HSS faculty member and the student, that outlines the proposed project and work plan for the semester
- A cover letter from the student, expressing interest in and reasons for applying
- The student's resumé (if applying as a team, then a resumé and cover letter from each student)

Faculty Name:		
Department:		
Email address	ID number	
Note: in lieu of your chair's signa	ature, please copy them on your application submission em	ail
Student Name:	ID Number	
Email address:Address	Phone number	
Previous college	Transfer GPA	
Brooklyn College major	Brooklyn College GPA	
If this is a team research project,	the project may include as many as four students:	
Student Name:	ID Number	
Email address:	Phone number	
Address		
Previous college	Transfer GPA	
Brooklyn College major	Brooklyn College GPA	
Student Name:	ID Number	
	Phone number	
Address	Transfer GPA	
Previous college	Transfer GPA	
Brooklyn College major	Brooklyn College GPA	
Student Name:	ID Number	
Email address:	Phone number	
Previous college	Transfer GPA	
Brooklyn College major	Brooklyn College GPA	
Title of Project		
Abstract of the research project to	o be undertaken (no more than 50 words):	

The Undergraduate Research Program for Transfer Students Program aims to aid transfer students at the College by facilitating their ability to conduct serious and rigorous independent research, giving them the support and training they need to succeed, and helping them develop mentor relationships with faculty. To be eligible, students are required to have a 2.75 Brooklyn College GPA and a 2.75 Transfer GPA. Students accepted to the program will register for an independent study or V-section with their faculty mentor; the faculty member is agreeing to this, to meeting regularly with their student(s), and must get the consent and signature of their chair. In addition to course credit, students will receive a stipend of \$1,200; faculty will also receive a \$500 research award for each student advisee as well as V-section/independent study workload credit.

The program supports three distinct forms of research projects, allowing different levels of student and faculty engagement and participation for students to engage in an independent research project:

- 1) A Team Project: Faculty apply with a team of up to four transfer students with a specific research project to be conducted by a team of students. The faculty member writes up the proposal and explains the independent research that each student will conduct as part of the team.
- 2) **Student-Faculty Research**: Faculty and student(s) apply to work on a joint research project in the professor's current area of research, exploring an aspect of that research. The proposal will outline the specific research project the student will pursue independently with faculty guidance over the semester.
- 3) **Independent Student Researcher**: A student applies with a sponsoring faculty member on an independent research project of their own creation s/he would like to pursue and a plan for how they play to pursue it. In the proposal, students need to demonstrate some knowledge of the topic and have done previous research or have interest in the area and outline how the research will be conducted.

Applications for Spring 2023 are due on or before Friday, December 2 via email to the MTSRP program staff person Kayla Gutierrez at: kaylagutierrez193@gmail.com

Please feel free to contact the program Co-Directors, professors Alan Aja (aaja@brooklyn.cuny.edu), Joseph Entin (jentin@brooklyn.cuny.edu), and Jeanne Theoharis (jtheoharis@brooklyn.cuny.edu) with questions.