

Grant Portal Registration Guide

GP2 is leveraging The Michael J. Fox Foundation's (MJFF) grants infrastructure for this initiative. All full proposals must be submitted through the [MJFF Grant Portal](#). If you have applied for funding through the MJFF Grant Portal, log in using your credentials. If you need to reset your password, click the Forgot Password button.

GETTING STARTED – NEW GRANT PORTAL USERS

If you have never applied to an ASAP or MJFF RFA, click the “Register Here” button. Search for your organization in the “Organization Name” field. If your organization is not found, click “Add New Organization” and complete the organization information. Complete the “Contact Information” fields. Be sure to use an active email address. Click the “Submit” button. You will receive an email to the provided email address. Follow the instructions in that email to set a password and log in to the Grant Portal.

How To Apply in the Grant Portal

1. Once logged in, click the “Funding Opportunities” icon
2. Find “GP2 Underrepresented Populations **UMBC** Master’s Program 2024” and click “Apply for Funding”
3. Follow the instructions to complete the required fields. Please note the following:
 - a. **“Project Title” is not applicable for this call.** Please write “N/A” in this field.
 - b. **Supervisor Name is not applicable for this call.** You may leave this field blank or write “N/A”.
 - c. **Bank Letter and W8/W9 are not applicable for this call.** You may ignore these fields.

The master's application template begins here. Please complete this document, attach your CV and degree transcript, and submit as one combined PDF.

GP2 Underrepresented Populations Master's Program 2024

UMBC MPS Data Science Application Form

1. Applicant information	
Full name	
Email address	
Contact number	
Country of residence	
Current institution	
Role at current Institution	
How did you find out about this opportunity?	

2. Applicant qualifications	
Name of Bachelor's Degree	
Institution	
Undergraduate GPA Scale	
TOEFL or other English Language test score (must be less than two years old)*	
Courses Completed	<ul style="list-style-type: none">• One semester of statistics• Calculus I• Academic or professional experience equivalent to basic programming courses (such as FAES courses).

Prior coursework or industrial experience	<ul style="list-style-type: none"> ● Math ● Statistics ● Programming
Name of post-doc degrees (if applicable)	
Institution	

**Please note: All international students are required to submit English language scores unless they hold an undergraduate degree from a U.S. institution or hold a degree from an English-speaking country on the [list of exceptions](#).*

<p>3. Please outline how your research interests and experiences are aligned with GP2 goals, and what you hope to achieve from the MPS in Data Science at UMBC (300 words maximum).</p>
Empty space for student response

4. Can you describe some specific GP2 projects or ideas where you would like to implement the acquired knowledge? (300 words maximum)

5. Impact. Please outline the following (400 words maximum):

- a. How your master's research project will increase knowledge and global research capacity.
- b. How it will benefit the GP2 project specifically.

--

6. Contact details for reference	
Referee 1	
Full name	
Email address	
Organization	
Role	
Referee 2	
Full name	
Email address	
Organization	
Role	

Please tick this box if you consent to your CV and application being shared with members of ASAP and GP2 to be considered for other suitable opportunities. We will keep your application on record for the duration of GP2.	
--	--

Further information about the master's program can be found [here](#).

Please attach a CV (2 pages maximum) and your degree transcript along with this application form and submit as one PDF.

The application deadline is **June 21, 2024**.