



**APPLICATION FOR THE PHYSICIAN SCIENTIST  
TRAINING TRACK (PSTT)  
DEPARTMENT OF PSYCHIATRY**

This application is for the **Physician Scientist Training Track (PSTT)** of our adult psychiatry residency program. This track has a separate match number from the general adult program. Please only fill out this application if you have received an invitation from us to do so. A brief description of the Physician Scientist Training Track (PSTT) is below. For more information on this track, please see our [website](#).

**Physician Scientist Training Track:** This 4-year pathway is for 1-2 residents per year in the adult general psychiatry program and is designed to allow the maximum amount of time possible for research activities beginning in the PGY1 year, and continuing through the PGY4 year while adhering to ACGME requirements. Participants will be part of the broader NYU Physician Scientist Research Program (PSRP), which includes this PGY1 to 4 matched track as well as the Research Career Development Track, which residents apply to join during the PGY2 year and is intended for those who have less extensive backgrounds in research and would like to expand their training, or those who are deciding at a later stage to focus on research in their careers. For more information on this track please visit the [Website](#). The current application is for the Physician Scientist Training program, which includes a supplemental stipend and research support throughout 4 years of residency training and targets those already committed to developing a research career. Please direct any questions about this program to the Associate Director of the NYU Physician Scientist Training Track: [Kelvin.Quinones- Laracuenta@nyulangone.org](#).

Applicants chosen for an interview will be invited to interview over 2 days: 1) Clinical interview day for the general psychiatry program and 2) Research interview day during which candidates will meet with possible mentors, participate in a seminar and present their work to faculty and department leadership. Please direct any questions about the Physician Scientist Training Track application or interview process to: [Deshia.Henry@nyulangone.org](#).



**APPLICATION FOR THE RESEARCH TRACK MATCH PROGRAMS**  
**DEPARTMENT OF PSYCHIATRY**

**Physician Scientist Training Track**

Date: \_\_\_\_\_

1. Name (First, Last) \_\_\_\_\_

☐ he/him/his    ☐ she/her/hers    ☐ they/them/theirs    ☐ other: \_\_\_\_\_

2. Current Address \_\_\_\_\_

City/State/Zip \_\_\_\_\_ Telephone \_\_\_\_\_

Email \_\_\_\_\_

3. Citizen of the United States? Yes ☐ No \_\_\_\_\_

If not, Permanent Resident? Yes ☐ No \_\_\_\_\_

If not, visa: \_\_\_\_\_

4. If you completed a PhD: \_\_\_\_\_

PhD Thesis/Research Title \_\_\_\_\_

5. Dissertation Mentor(s) \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

6. To complete your application, please send this application cover page along with the following materials as **1 ROLLING PDF in the following order**:

1. CV emphasizing scientific training and accomplishments. Please indicate your peer reviewed publications in a separate, clearly delineated section with your name in BOLD.
2. At least 1 letter of recommendation, and no more than 3, that specifically comment on your research accomplishments and potential. For MD PhDs, this should include a letter from your Ph.D. thesis advisor (or primary research mentor if not a PhD), if not already provided to ERAS (If that letter has been provided in ERAS, no need to include it here).
3. A brief description (<500 words) of your interest in neuroscience or psychiatric research, and how this relates to your career plan/clinical interests, including *percentage of time you envisage spending engaging in research over the long term*. Please attach as a separate, titled, page.
4. A list of at least 5 faculty members (and no more than 8) at NYUSoM (adult and/or child), NYU Center for Neural Science or other departments you would be interested to meet and consider working with. This list will be used to match you with potential scientific mentors at NYU. Please attach as a separate, titled, page.