



---

## NYU Langone Department of Neurology- **Manhattan Campus** 724 2<sup>nd</sup> Ave, New York, NY

### **SPANISH ADULT EXTERNSHIP IN CLINICAL NEUROPSYCHOLOGY**

---

The NYU Langone Health (NYULH) Department of Neurology-**Manhattan campus** is recruiting a bilingual (Spanish/English) extern with an interest in neuropsychology for the **2021-2022** training year.

Supervision for this NYULH neuropsychology externship track will be provided by Lilian Salinas, PhD. The selected extern will learn to administer, score, and interpret neuropsychological test batteries to monolingual (Spanish) and bilingual adults undergoing in-patient (neurology, neurosurgery, psychiatry, and cardiac units) and out-patient work-ups. The outpatient experiences will be on the Manhattan campus within the Comprehensive Epilepsy Center (CEC). The patient population presenting to these inpatient and outpatient settings is wide ranging in terms of neurological and psychiatric conditions. Patients are from extremely diverse ethnic, cultural, linguistic, geographical, and socioeconomic backgrounds; age range is ~16-90+. Absent a future, unforeseen work-from-home mandate by NYULH associated with the COVID-19 pandemic, trainees should expect that all clinical work and select support and supervision activities will be performed on site.

Externs from all NYULH Department of Neurology-Manhattan campus neuropsychology externship tracks will attend neuropsychology didactics, case conferences, teaching rounds, and various lecture experiences offered within the Departments of Neurology and Psychiatry. The extern will also receive preliminary exposure to and practice with the neuropsychology board certification process. The didactic experiences will likely remain virtual, however, teaching rounds occur on the hospital units. There will be opportunities to observe the intracarotid amobarbital procedure (Wada Test) and bedside intracranial brain-mapping of language in surgical candidates. There are optional additional opportunities for gaining research experience in ongoing investigations and for developing individual projects to meet requirements for Master's degree and doctoral dissertation research.

The year long, two day (16 hours)/week externship will begin on **July 1, 2021** and extend through the end of **June, 2022**. Current enrollment as a doctoral student in a Clinical Psychology or related field is required. The applicant must pass NYULH's Bilingual Competency Test. The trainee must be available for externship on Friday; the second day can be either Tuesday or Thursday. Graduate coursework in neuropsychology and prior testing experience are strongly preferred.

Interested applicants should submit a cover letter, CV, list of psychological/neuropsychological tests (any language) they have administered, and two letters of recommendation to the NYNJADOT practicum portal managed by APA. Be sure to note that you are applying for the **Manhattan Spanish track**. Applicants may apply to multiple NYULH Department of Neurology, Neuropsychology externship tracks (Manhattan, Combined Manhattan/Brooklyn, and/or Brooklyn campuses) simultaneously. For additional questions please contact Dr. Salinas ([lilian.salinasurbina@nyulangone.org](mailto:lilian.salinasurbina@nyulangone.org)). For general questions about the various tracks within the NYU Langone Department of Neurology Neuropsychology Training Program (adult, pediatric, Manhattan, Brooklyn), contact the Neuropsychology Externship Training Coordinator, Chris Morrison, PhD, ABPP ([chris.morrison@nyulangone.org](mailto:chris.morrison@nyulangone.org)).



\*This site complies with the PSYDNYS-NYNJADOT Externship Guidelines. Applications will be accepted 1/11/2021-1/19/2021; the offer process will begin on 3/8/2021. Offers sent from this site after 3pm on 3/9/2021 must be responded to within 2 hours. If no response is received to an offer made after that date/time, that offer may no longer be available as it may have been extended to another applicant.

\*\* This is a distinct placement from the NYULH Dept. of Neurology **Manhattan, Combined Manhattan/Brooklyn, and the Brooklyn only** adult neuropsychology