**TNDA TRAINEE PROGRESS FORM**

**Trainee Name:** Click or tap here to enter text.

**Topic of Research Project:** Click or tap here to enter text.

**Project description & progress:**

Please tell us about your project and the progress you have made on it.

Click or tap here to enter text.

**Mentoring**

Initial mentoring compact & training plan. Due by your appointment start date (this form has been sent to your mentor) <https://nidatndat32.psych.ucla.edu/home/faculty/mentor-expectations/>

Weekly meetings with mentor

Year 1 Fall

Year 1 Winter

Year 1 Spring

Year 2 Fall

Year 2 Winter

Year 2 Spring

**Individual Development Plan**

Download the TNDA IDP here: <https://nidatndat32.psych.ucla.edu/home/current-trainees/trainee-expectations/>

Year 1 Fill out initial IDP

Year 1 Discuss IDP with mentor

Year 1 update IDP

Year 1 Discuss IDP update with mentor

Year 2 update IDP

Year 2 Discuss IDP update with mentor

Year 2 update IDP

Year 2 Discuss IDP update with mentor

**Curriculum**

TNDA Seminar (Every other Tuesday during the Fall, Winter, and Spring academic terms 11AM-12PM)

Year 1 Fall

Year 1 Winter

Year 1 Spring

Year 1 Present

Year 2 Fall

Year 2 Winter

Year 2 Spring

Year 2 Present

ICA Seminar

Year 1 Fall

Year 1 Winter

Year 1 Spring

Year 2 Fall

Year 2 Winter

Year 2 Spring

Addiction course (choose one)

Translational Addiction Neuroscience (Neuroscience C177/C277, Course Directors: C. Evans, C. Cahill, R. Romero)

Drugs and Society: Conveying Concepts to High School Students (Neuroscience 192C, Course Director: C. Evans) \*\*REQUIRED PREREQUISITE: Neuroscience C177/C277

Psychology of Addiction (Psych 162, Course Director: L. Ray)

Cannabis and Cannabinoids: From Pharmacology to Public Policy (PSYCTRY 178, Course Directors: C. Evans, Z. Cooper)

Statistics (choose one)

Has previously taken basic statistics course

Biostats 100A or 100B

Biostats 110A

Psychology 100A

Advanced statistics (choose one)

Biomedical Data Analysis 204

Biostatistics 200A

Psych 250A and B

Psych 259

Stats C236

Stats 240

Stats M254

Grant writing (choose one)

Grant writing for neuroscientists (Course instructor: K. Wassum)

Grant writing for clinical scientists (Course instructor: L. Ray)

Grant writing (Neuro 211, Course instructor: N. Maidment)

Professional Development (required for predocs) Academia as a profession (Psych 298, Course instructors: A. Izquierdo and J. Tomiyama).

Professional Development (postdocs choose one)

Academic Job Market for STEM & Health Sciences Summer Intensive

School of Medicine Junior Faculty Lecture Series

Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

UCLA-Charles Drew Addiction Retreat

**Applications for subsequent funding**

Please list any applications for subsequent funding you have submitted:

Click or tap here to enter text.

Please list any subsequent funding you have received:

Click or tap here to enter text.

**Conferences & presentations**

Please list any conferences you have attended and/or presentations you have made:

Click or tap here to enter text.

**Publications**

Please list any papers you have published from the TNDA funding (please include PMIDs):

Click or tap here to enter text.

**Honors & Awards**

Please list any honors and awards you have received:

Click or tap here to enter text.

**Questions**

Please list questions you have about the TNDA program:

Click or tap here to enter text.

**Comments/Concerns**

Please list any comments or concerns you have about the TNDA program:

Click or tap here to enter text.