



TRAIN@wayne NIDA T32 Predoctoral Fellowship

Individualized Training in Translational Addiction Neuroscience Research

TRAIN@wayne is an interdisciplinary predoctoral training program guiding the application of translational science approaches to investigate, understand, and ultimately reduce the problems of substance use disorders and co-occurring psychiatric dysfunction. To achieve these aims, TRAIN@wayne emphasizes experiential learning, 'real world' clinical observation, and individualized mentorship. Trainees develop expertise in addiction neuroscience, utilize rigorous experimental methods, and exhibit excellence in scientific communication.

What is TRAIN@wayne?	Two-year NIDA T32 predoctoral fellowship in translational addiction neuroscience research at Wayne State University School of Medicine in Detroit, MI
TRAIN@wayne Benefits	<ol style="list-style-type: none">1. Individualized training in addiction neuroscience research2. Prestigious recognition as a T32 predoctoral fellow3. Tuition, stipend, and health insurance support4. Funding to support dissertation research, conference travel, and specialized research training5. Formal grant writing training and mentorship6. 'Real world' clinical observation experiences7. Unique networking opportunities
About Wayne State University	<ol style="list-style-type: none">1. Located in Detroit, MI: 180-acre campus with 27,000 students2. 3rd largest medical school in America with 1,250 students3. 'Highest Research Activity (R1)' designation by Carnegie Foundation with \$240+ million in annual research expenditures4. World-class biomedical research facilities
Learn More	Scan the QR Code for more info: 