

“Training in Advanced Data Analytics to End Drug-Related Harms” (TADA)

Emory University presents a NIDA-funded T32 pre-doctoral training program

The goal of TADA is to prepare a diverse cadre of 21st century social and behavioral science researchers who will help end drug-related epidemics by applying advanced data analytics and computational methods (e.g., geospatial methods, sociometric analyses, machine learning and natural language processing). TADA is open to current doctoral students enrolled in the Rollins School of Public Health and the Sociology and Clinical Psychology departments of Emory University.

There are two ways for doctoral students to participate in TADA:

(1) Become a TADA Fellow: After passing their comprehensive exams, TADA fellows receive two years of funding to cover their stipend and tuition; \$5000 in dissertation funding; take part in TADA’s two-semester course on advanced data analytics to end drug-related harms; and participate in a range of mentoring, scholarship, and professional development activities. To be a TADA Fellow, individuals must have passed their comprehensive exam and be a doctoral student in the Rollins School of Public Health’s Behavioral, Social, and Health Education Sciences (BSHES) or Health Policy and Management (HPM) departments, or in the Emory College of Arts and Sciences’ (ECAS’) Sociology-Health or Clinical Psychology tracks.

(2) Earn a TADA certificate: Participate in TADA’s two-semester course on advanced data analytics to end drug-related harms; take part in a range of mentoring, scholarship, and professional development activities; and be eligible to apply for a competitive \$5000 dissertation stipend. This opportunity is open to all pre-doctoral students at Emory.

To learn more about TADA, please visit (sph.emory.edu/spark/tada-program). To apply to become a TADA Fellow, please apply using the TADA Application Form and an Overview of the TADA Program and Application Process (sph.emory.edu/spark/tada-program/application-process). If you have immediate questions about the TADA program and/or the application form/process please contact Laura Donnelly at ldonnel@emory.edu.