



TRANSFORMING APPROACHES TO END THE CRISIS OF SUBSTANCE USE DISORDERS BY INTEGRATING ADVANCED DATA SCIENCE METHODS INTO THE RESEARCH LIFECYCLE FOR DRUG-RELATED RESEARCH.

Ways to get involved:

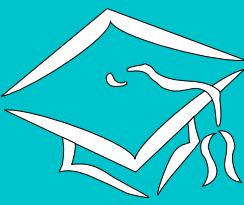
TADA COURSES



Expand your knowledge of advanced data analytics to end drug-related harms.

The two courses introduce student to applying big data methodologies - *geospatial methods, sociometric analyses, gene-environment analyses, machine learning and natural language processing* - in SUD research.

TADA FELLOWSHIP PROGRAM



For those committed to career using big data approaches to end SUD-related harms.

Eligible predoctoral students in good standing may apply. The award includes a 2-year tuition stipend, \$5000 in dissertation funding, and access to a range of mentoring, scholarship, and professional development activities.

TADA CERTIFICATE PROGRAM



Expanding access to TADA training opportunities.

PhD students from any Emory department or degree program may apply to obtain a TADA certificate, which includes access to most professional development activities. TADA does not cover tuition/stipend for certificate students, but they may apply for competitive dissertation funding.

APPLICATIONS TO TADA ARE ACCEPTED ON A ROLLING BASIS, WITH PRIORITY GIVEN TO APPLICATIONS SUBMITTED BY REVIEW DEADLINES (**DECEMBER 1ST AND MAY 1ST**).

**LEARN MORE & APPLY AT
[TINYURL.COM/EMORYTADA](https://tinyurl.com/emorytada)**

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