

TITANS APPLICATION CHECKLIST

Use this document to plan your application submission. Applications should be submitted via the application link on the site by April 18th, 2025 5:00 pm UTC/GMT-4.

Important: Use correct grammar, spelling, and punctuation. All applications will be run through a plagiarism checker. Any application found to have plagiarized content will be automatically disqualified. Applications must be submitted in English.

1. Application Form

- **2. Curriculum Vitae** (1 page maximum) Your CV or resumé must be well organized, concise, and nicely formatted. Pay close attention to spelling, grammar, and punctuation. It should address:
 - your education and training (include year/date, institutions, degrees conferred);
- your work experience (job title, institution, dates, description of activities); honors and awards; and
- any publications, presentations, or participation in workshops or conferences. You are strongly encouraged to emphasize your research experience and achievements.
- **3. Short Personal Statement** (500 words maximum). This statement should clearly describe how participation in this program will help you in achieving your career goals and demonstrate your preparedness for participating in this program (e.g., previous training and ability to contribute to a team-based project).
- **4. Short Description** of your research interests and experience (250 words maximum). Briefly describe prior experiences you have contributing to a collaborative research project or a multidisciplinary team-based project. Indicate what you hope to gain from participation in this program as it relates to conducting team science.
- **5. Letter of Reference** from a mentor, senior investigator, or administrator that speaks to your interests and abilities.

6. TITANS Institutional Acknowledgement Form

Additional Information: All documents must follow the following naming convention for files: Applicant's Surname.First Initial_Document Type (e.g., CV, Essay, etc.). Applicant's names must be consistent throughout the application.

