

Parent Application ID: Trainee: (Last, First) Applicant PI: (Last, First)

TRDRP Cornelius Hopper Diversity Award Supplement Proposed Training Plan: (Page Limit: 3)

INSTRUCTIONS

This template is to be completed by the Principal Investigator.

Describe the roles the principal investigator and other members of the project team will play in this training, including mentoring; be explicit regarding responsibilities. List courses or other specific didactic instruction the trainee is expected to complete. Summarize the extent to which the trainee will participate in other educational activities (e.g., attendance at informal seminars, colloquia, advisory board meetings, lectures, and regional research conferences). Please list facilities and resources that will be available to the trainee. For members of the project team who will function in a mentoring capacity, describe their previous experience as a mentor, particularly with persons at this trainee's level. Explain how the training plan will integrate the trainee into the work of the research project. If the trainee is a community member and/or public school employee, describe your experience of working and training non-academic research members. Please also discuss your past experience in learning from community and/or school research team members.

- Insert the SmartSimple (SS) ID of the parent application, the trainee's name (Last, First) and the Applicant PI's name (Last, First) in the header.*
 - **Do not** change the formatting of this template including the margins or text size. Template is formatted to 0.75" margin, general text is defaulted to font Arial, size 11, and header/footer defaulted to Arial, size 10. You may wish to use font Times News Roman instead of Arial, and may change the text color or font style (i.e. bold, italic, underline) as needed. Use font size 11 for general text, size 10 for header/footer, and size 9 or 10 for table captions and graphics.*
 - You may delete all instructions (blue-colored text and any bracketed text [xxxxx]) prior to converting this document to PDF.*
-