**STUDENT OPPORTUNITY DESCRIPTION**

*Interested students may send their resumes and CV describing relevant experience/skills to: Stephanie Edlund-Cho, Global WACh Program Operations Specialist, at* *secho@uw.edu*

**Study/Project Name:** ATTACH – Adolescent Transition to Adult Care for HIV Infected Adolescents in Kenya

**Study/Project Description:** The ATTACH study is a hybrid implementation-effectiveness cluster randomized trial to evaluate the effectiveness of a package of tools to assist healthcare workers in Kenya with the process of transitioning adolescents living with HIV from pediatric or adolescent to adult/independent care. Prior to trial start, the study collected qualitative data on adolescent experiences with HIV care, including transition and disclosure, from multiple stakeholder perspectives (adolescents, parents of adolescents, healthcare providers)

**IRB Status**: This study is approved by the UW IRB and KNH/UoN ERC

**Study/Project’s Funding Status:** The project is in the final year of the R01

**Student Funding Status:** Unpaid

The selected student will join a welcoming team of 14 staff in Kenya and 7 coordination staff in Seattle.

**Name of supervising faculty contact:** Kristin Beima-Sofie

**Phone number of contact:**

**Email address of contact:** beimak@uw.edu

**Opportunity ideally suited for**: MPH or PhD student

**Type of Opportunity:**

[x]  Capstone

[ ]  Thesis

[ ]  Research Assistant

[x]  Independent Study

[ ]  Other, please describe:

**Student will support the project in:**

[ ]  Developing a study protocol

[ ]  Developing ethical review submission materials

[ ]  Developing and programming data collection tools

[x]  Conducting data analyses

[x]  Conducting a systematic or literature review

**Approximate duration:**

[ ]  Less than a month

[ ]  1-2 months

[x]  3-4 months

[ ]  Over 4 months

[ ]  Ongoing

**Expected start date:** February/March 2021

**Work location:** Remote

**Hours per week**: Varied, maximum commitment of 5-10 during the few weeks when coding data

**Relevant skills desired:**

[ ]  Statistical analysis

[ ]  Epidemiology

[ ]  Operations Research/Implementation Science

[ ]  Research Planning and Design

[ ]  Monitoring and Evaluation

[ ]  Project Management

[ ]  Public Speaking

[ ]  Data Management

[ ]  Laboratory

[ ]  Clinical

[ ]  Literature Review

[ ]  Writing

[x]  Other, please describe: Qualitative data analysis, ATLAS.ti experience