Two (2) full-time GAT positions are available for **MDSC 407 – Statistics and Research Design for Health Sciences**. This undergraduate course provides an introduction to basic descriptive and inferential statistics commonly used in health sciences research.

The successful applicant will be mature, responsible, reliable, and able to meet deadlines. The candidate is preferably in their second year or higher of their masters or PhD program, preferably with a specialization in Epidemiology, Biostatistics, or related areas. This position will require a graduate student with a strong grasp of the fundamentals of descriptive and inferential statistics (received a letter grade of A in MDCH 610: Essentials of Biostatistics) and strong Stata programming skills. The successful applicant will be someone who enjoys teaching and interacting with undergraduate students.

The course schedule is:
- In person lecture M/W 09:00 – 10:20
- In person labs F 09:00 – 10:50, 11:00 – 12:50, 13:00 – 14:50

This role supports Dr. Na Li and Dr. Jessalyn Holodinsky in the following duties:
- familiarizing oneself with lecture materials
- coordinating in person Stata lab sessions
- managing submission of assignments
- general and timely communication with students and the instructor
- providing timely grading support for four written assignments, two mid-terms, and a final project
- assisting with facilitation of online interaction between students via the D2L discussion board and assist in the facilitation of group projects

To apply, please send a completed **BHSc GA(T) Application**, a statement of interest, and CV to Dr. Na Li (na.li@ucalgary.ca) and Dr. Jessalyn Holodinsky (jkholodi@ucalgary.ca)

The deadline to apply is **November 5, 2021**.