## UNIVERSITY OF CALGARY tMBARARA UNIVERSITY OF SCIENCE AND TECHNOLOGY

## (SIMULATION FOR LIFE PROGRAM

Canadian Queen Elizabeth II Diamond Jubilee Schola(3) F(5)
YoungLeades in International Development

POSITION DESCRIPTION	
Title of Placement:	Evaluation and Research Intern (SIM for Life Project)
Location:	Mbarara University of Science and Technology (MUST)
	Simulation CenterMbarara, Uganda
Department:	Office of theDirector
Duration:	3 months minimum (90 days)
Expected Start Date:	
	1

Duties may include but are not limited to:

Support for field data collection processes such as a midline evaluation, data collection documentation, data management and analysis support.

Update and clean datatom research projection the EPI infodatabase.

Support production of academicroducts including manuscripts (especially literature review, reference management) and presentations (poster developm and oral presentations using potanva, pictogramicam).

Participate in grant writing if opportunities arise duriting internshipperiod.

Supportthe development of graphics, chartposters for academic usend publication on website and social media platforms

Conference/symposium preparationasksif this arisesduring the internship Participate in writing and reviewing simulation center documents, simulation scenarios, checklists and rating of simulation sessions is poportunity arises

Eligibility:

Must be a Canadian citizen or permanent resident.

35 years of age or under able time of application.

The working language is English.

related field at the time of application.

Research experience: qualitative and/or quantitative

Data management: good working knowledge of MS Excel and prior database management skills if possible; use of Mvo an asset.

Literature review and referening (such as using Endnote reference manager

Must be a senior-level student entering or enrolled in their or 4th year of undergraduate studies inhealth sciences, development studies, anthropology, sociology, on their related programs or be enrolled in a graduate programa in