Potential capstone projects undertaken by students obtaining the Graduate Certificate in Global Injury and Violence Prevention. These can include both research-based and service-oriented projects.

Торіс	UW units co-mentoring students along with HIPRC faculty
Promoting safety in informal occupations (e.g. street side traders, day labor construction workers).	Law, Nursing, Occupational Health
Design of urban environments to promote pedestrian safety.	Architecture and Urban Planning
Political and social acceptability of various speed control measures (law enforcement, infrastructure such as speed bumps, etc) in different countries.	Engineering
Court orders to protect women who have been abused by an intimate partner: social implications and legal barriers in different countries.	Jackson School, Law, Nursing, Social Work
Risk of abuse and violence in refugee populations.	Nursing, Jackson School
The effect of trade policy and tariffs on automotive safety (e.g. availability of brake components, tires, and other safety related spare parts).	Jackson School, Law
Assuring availability of essential, low-cost resources for trauma care. Trauma system planning at the state/provincial and national levels.	Engineering, Health Services
Relationship of climate change and safety: e.g. making cycling safer to increase use of such greener transport modes.	Architecture and Urban Planning, Engineering, Law
Promoting home safety through environmental risk reduction interventions.	Nursing, Environmental Health
Examining and evaluating emergency disaster preparedness plans.	Nursing, Engineering
For any of the above topics, specific activities in which students could engage inclu	de:

• Write a grant application (whether for eventual submission or practice only).

- Develop a program evaluation for an existing or hypothetical service project.
- Write a policy memo analyzing a particular program and which could be used eventually for advocacy.
- Write a policy / practice type paper providing new synthesis and thought to a complex issue.
- Providing technical assistance on site to an ongoing project (whether research or service).
- Developing study instruments.
- Analyzing data and / or writing part or all of a research paper.