**WIN-Interdisciplinary Research Funding Program (IRFP) Notice of Interest (NOI) Template**

**A: Research Team Profiles**

*(must include at least five (5) participants including the NPI, who is WIN Core Member, and any combination of co-principal investigators and co-applicants from UW, Canadian and international universities)*

**Nominated Principal Investigator (NPI – WIN Core Member):**

**Name; Department and Faculty affiliations; website link**

**Profiles of Co-PIs, Co-Applicants, and Collaborators:**

**Name, University, Department and Faculty affiliations; website link**

*Additional team members may be added at the full applications stage of WIN-IRFP*

**B: WIN-IRFP-NOI content**

1. **Application title** (*short and descriptive title*)
2. **Indigenous research** (*indicate whether your project involved Indigenous research, as defined by the Social Sciences & Humanities Research Council (SSHRC)):*
3. **Gender-Based Analysis plus** (GBA+) (*indicate whether your project integrates GBA+ considerations in the proposed research* *to promote rigorous research sensitive to gender and other identity factors such as race, ethnicity, religion, age, and mental and physical ability as outlined in the following NFRF guidelines* [*https://www.sshrc-crsh.gc.ca/funding-financement/nfrf-fnfr/transformation/2020/competition-concours-eng.aspx*](https://www.sshrc-crsh.gc.ca/funding-financement/nfrf-fnfr/transformation/2020/competition-concours-eng.aspx)):
4. **Keywords** (*provide between five and 15 keywords to describe the proposed research*):
5. **Outline of challenge** (*provide a plain-language overview of the challenge(s) or issue(s) to be addressed under one or a combination of the three topics of WIN-IRFP competition: (a) Climate change; (b) Reduction of global waste; and (c) Biodiversity loss, and the goals/objectives of the project; 3,500 characters*):
6. **Overview of approach and potential** **changes** (*describe the approach to be taken and the anticipated changes or impacts that are likely to result from the project; 3,500 characters*):