

2021/22 IPG Projects

Project Title	IPG Priority Area	Output (investment of IPG grant funds)	Performance objective	Performance indicator	Target outcome	Reported outcome
Livestream Capacity in Performance Facilities	Facilities renewal	\$125,000 IPG funds invested in renovation and expansion of performance facilities	Build capacity for livestream performance events	New capacities for livestreaming and digital-live event production	Increased research intensity in innovative and community-engaged digital performance practices	
Water Quality Lab Upgrades	Facilities renewal	\$75,000 invested to upgrade Water Quality Lab including upgraded ventilation and water purification systems, fridge and freezers	Expand analytical capabilities of the lab	Number of analyzed samples, number of projects using the lab, HQP trained, use of instrumentation	Increase number of researchers using lab, enhance HQP training, reduce unscheduled downtime	
Human Participant Research Lab	Facilities renewal	\$100,000 invested to renovate multi-use human participant research lab	Create a professional human participant research lab to facilitate psychology and social science research	Intensification of research activities, including frequency of use and related research outputs	Increase in publications, grant applications, training opportunities for HQP	
Tools & Resources for Innovative Research Dissemination	Information Resources	\$75,000 invested to expand capacity for digital dissemination of research across the social sciences and humanities	Advance opportunities to leverage digital humanities resources in knowledge mobilization via a new portal	Support projects through new portal, new materials and new tools to further knowledge mobilization activities	Enhanced partnerships with external organizations	
Rapid Accessible Covid-19 Diagnostic Facility	Facilities renewal	\$40,000 invested to renew space for COVID-19 diagnostic facility	Renovated space to house instrumentation for diagnostic facility	Ability to undertake research around novel COVID-19 diagnostics	Produce disruptive, patentable technology around COVID-19 diagnostics	
Biohazard/ Quarantine Space	Facilities renewal	\$267,478 invested to create required biohazard/ quarantine space	Create biohazard/ quarantine space	Renovated space ready	Space completed by end of March 2022	