

IPG Accountability and Public Acknowledgement
University of Victoria, May 2022

| Project Title | IPG Priority Area | IPG Amount | Performance Objective | Performance Indicator | Target Outcome | Reported Outcome |
|---|---------------------|------------|--|---|--|------------------|
| Shared Facility for Health Research Renovation | Research Facilities | \$244,547 | Transform space into shared health research facility for interdisciplinary use | # of graduate students and post-doctoral students trained, # of STEM research publications, amount of new health research funding | Increase in users, new areas of collaborative research, research output, increase in new health research funding | |
| Seawater Housing System Replacement and Wall Repair | Research Facilities | \$25,000 | Provide safe, reliable research support facilities that meets regulatory standards for animal care for research and teaching purposes, and to eliminate and reduce risk to ongoing research and scholarly activities on campus | # of students trained, # of post-doctoral students trained, # of research publications | Increase in trainees and users, new partnerships and collaborative research, research output | |

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|---|---------------------|-----------|--|--|--|
| Outdoor Aquatics Unit | Research Facilities | \$90,000 | Provide safe, reliable research support facilities that meets regulatory standards for aquatic animal care for research purposes, and to eliminate and reduce risk to ongoing research activities. | # of graduate students and post-doctoral students trained, # of STEM research publications | Increase in trainees and users, new partnerships and collaborative research, research output |
| Development of a Human Biological Specimen Collection Space | Research Facilities | \$150,000 | Renovating an existing facility into a shared human biological sample collection facility where researchers from any unit on campus or external community can access space. | # of users in each of faculty, graduate students, and post-doctoral fellows, and research support staff; # of STEM research publications; # new research areas | Increase in trainees and users, new areas of partnerships, research output, and biomedical and genomics research |
| Biosafety Regulatory Research Lab Upgrade (BSL2) | Research Facilities | \$244,547 | the current lab must be upgraded to Biosafety level 2 (BSL2) standard to meet OHSE requirements | Cun264 # of users in each of faculty, graduate students, and post-doctoral fellows, and research support staff; # of research publications; # new research areas | Improved quality of research output, opportunity to undertake new areas involving BSL2 organisms |