

2018/19 IPG Projects

Project Title	IPG Priority Area	Output (investment of IPG grant funds)	Performance objective	Performance indicator	Target outcome	Reported outcome
York Lanes Research Space	Facilities renewal	\$246,332 invested in renovation of research space	Enhancing support for research activities and collaboration	Renovated and functional space ready for occupancy	Space renovation completed as per timeline	Achieved: Renovation completed on time
Observatory Renewal	Facilities renewal	\$92,000 invested to renovate observatory to accommodate new telescope	Facilitate space research and maximize impact of new telescope	Installation of new telescope	Dome modifications to enable installation of telescope	Achieved: Telescope installed as per project timeline

2019/20 IPG Project

Project Title	IPG Priority Area	Output (investment of IPG grant funds)	Performance objective	Performance indicator	Target outcome	Reported outcome
Capital Improvements to the Harriet Tubman Institute for Research on Global Migrations of African Peoples	Facilities renewal	\$434,460 invested in renovation of research space	Enable Centre to deliver on its commitment to overcoming injustice and inequity as a result of slavery and colonialism.	Refresh research space, update office space, and renew resource centre which serves as a classroom, meeting room, and a space for seminars by visiting scholars and the long-established weekly Tubman Talks	Complete renovations allowing for the Centre to continue to serve as the public face of the University in relation to research with and by peoples of African descent	Achieved: Renovation completed on time, Centre is operational and continues to deliver on its mandate

2020/21 IPG Project

Project Title	IPG Priority Area	Output (investment of IPG grant funds)	Performance objective	Performance indicator	Target outcome	Reported outcome
Farquharson Life Sciences Building - Aquatic Laboratory	Facilities renewal	\$520,361 invested to upgrade aquatic laboratory facilities	Ensure aquatic laboratory facilities able to provide consistent water supply with water	Procure and install recirculating systems able to ability to reproducibly and verifiably achieve zero detectable	Operational aquatic system	Achieved:

Facilities Water Supply System			quality parameters suitable for aquatic life and that adhere to governing guidelines.	chlorine and/or chloramine levels while allowing for continuous automated monitoring of key parameters.		
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