



2018-2019 Research Support Fund Incremental Project Grants

Public Acknowledgement, Objectives & Outcomes

Office of the VP (Research & International)

Accountability & Public Acknowledgment

The University of Manitoba received **\$745,754** in Federal RSF-IPG support.

The following provides an overview of how the funds were spent under each of the five expenditure categories (including the affiliated institutions):

Innovation & Commercialization	Facilities Renewal	Information Resources	Equity, Diversity & Faculty Renewal
\$334,300	\$411,454	\$0	\$0

Innovation & Commercialization

- Sustain the Office of Partnership & Innovations

The University of Manitoba Office of Partnership & Innovations manages the innovations, commercialization and intellectual property generated by research activities.

The Office of Partnership & Innovations was able to seek new programs in collaboration with North Forge to bring Business-Industry with Academics.

The expected long-term outcome means increasing industry requests for expertise at the UM, negotiated IP terms, and graduate students & post-docs wanting to create companies based on their research.

It supported 3 Tech Transfer Specialists and increased patents filed by 55% and licenses by 200%.

Facilities Renewal

- Dentistry Research Wet Laboratory Renovations

The College of Dentistry requested renovations of 5 wet laboratory areas to meet the current University Biosafety regulations for research.

The renovations comprised of upgrading counter tops, installed seamless vinyl flooring and new fume hoods.

The University and Faculty committed financially to ensure our facilities meet current safety standards and enhance the recruitment of researchers.

Accountability & Public Acknowledgment

2018-2019 Performance Indicators and Outcomes

Project Title	IPG Priority Area	\$ IPG Actual Investment	Performance Objectives	Performance Indicators	Target Outcomes	Reported Outcomes
Dentistry Research Wet Laboratory Renovations	Facilities Renewal	411,454	Upgrade existing wet labs to meet new Biosafety Regulations for research	Wet labs ready for researchers	Complete space renovation by March 2019 and meets new certification requirements	Renovation completed and meets the new Biosafety Regulations for research
Sustain Office of Partnership & Innovations	Innovation & Commercialization	334,300	Manage innovation, commercialization & intellectual property generated by research activities	Wages for 3 Tech Transfer Specialists	Increase number of patents filed and licenses granted than prior years New Programs	<ul style="list-style-type: none"> • Supported 3 Tech Transfer Specialists - 55% more patents filed and 200% more licenses • Ability to seek out new programs in collaboration with North Forge to bring Business-Industry with Academics