

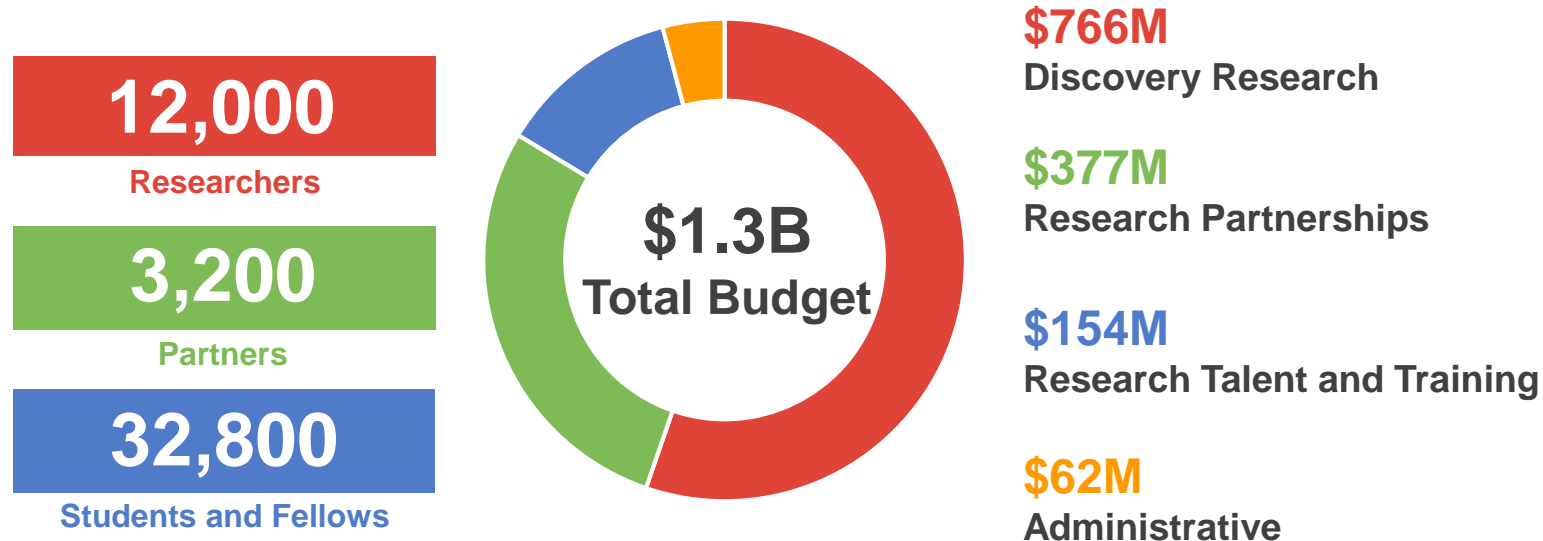


# Canada-EU Workshop on Quantum Research

Presented by: Katie Wallace, Director Strategic Partnerships

# NSERC's Role and Mandate

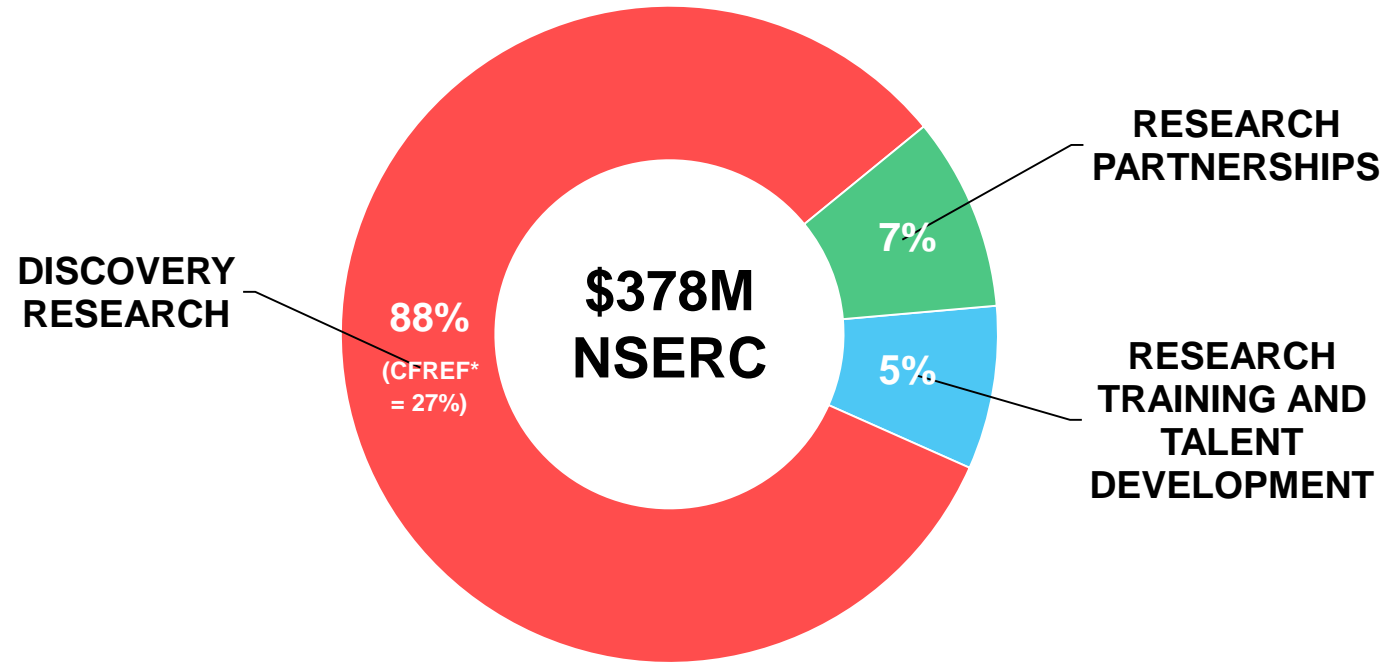
*Promote and support post-secondary research and training in the natural sciences and engineering*



**\$0.96 out of every dollar**  
allocated to NSERC goes directly to researchers, students,  
and institutions

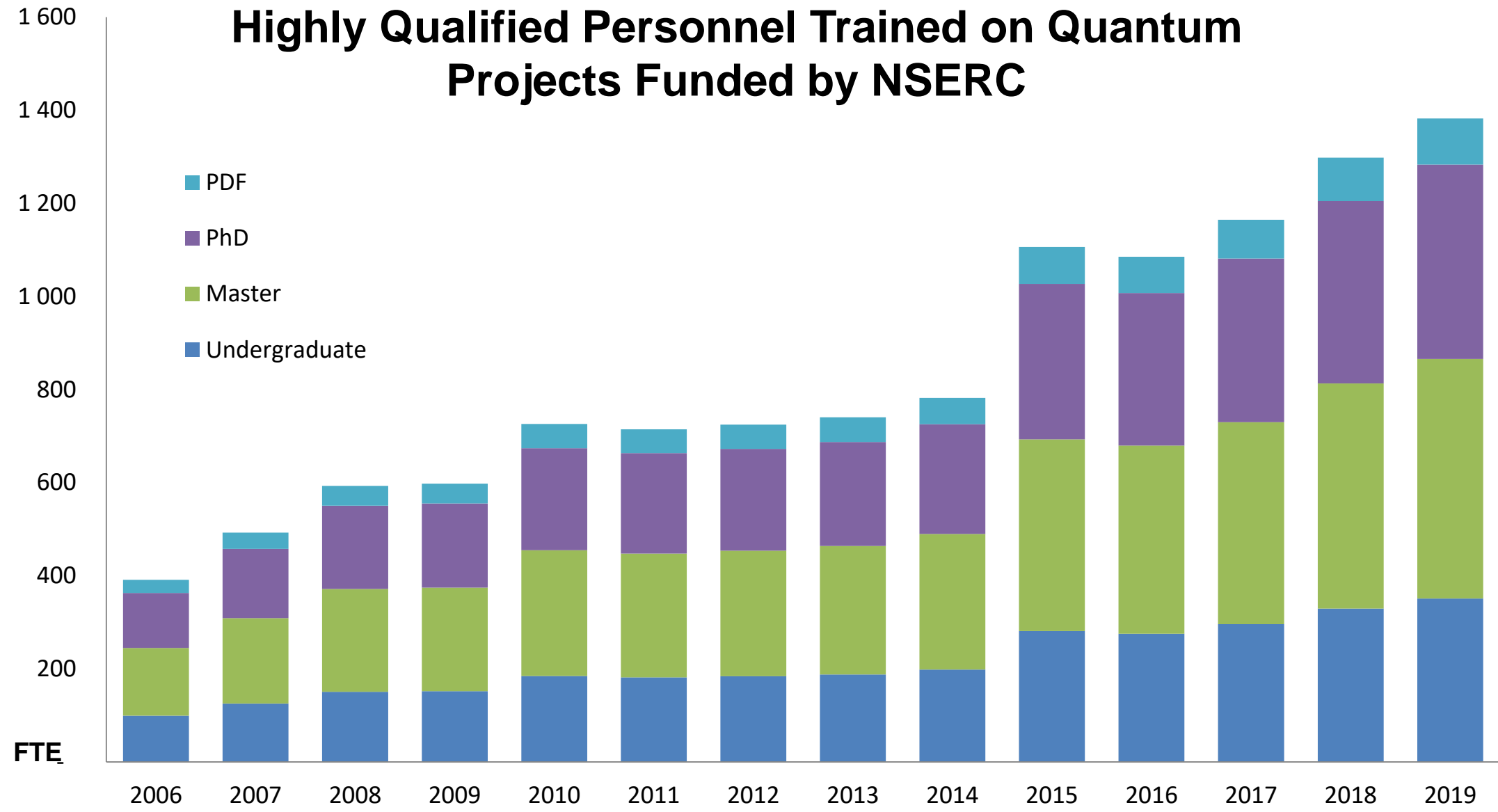
**80 Universities + 110 Colleges**  
and polytechnics are supported every year through NSERC  
programs and partnerships

# NSERC Support for Quantum: Discovery, Training, and Partnerships



*NSERC investments by program  
(2010-2019)*

\*CFREF: Canada First Research Excellence Fund  
(2015-2019)



### Application and Evaluation

1. Applications are not submitted to NSERC.
2. Canadian applicants must meet NSERC's eligibility criteria. Refer to [NSERC's Eligibility Criteria for Faculty](#).
3. NSERC will review the eligibility of Canadian applicants.
4. Experts from Canada will be involved in the evaluation process.

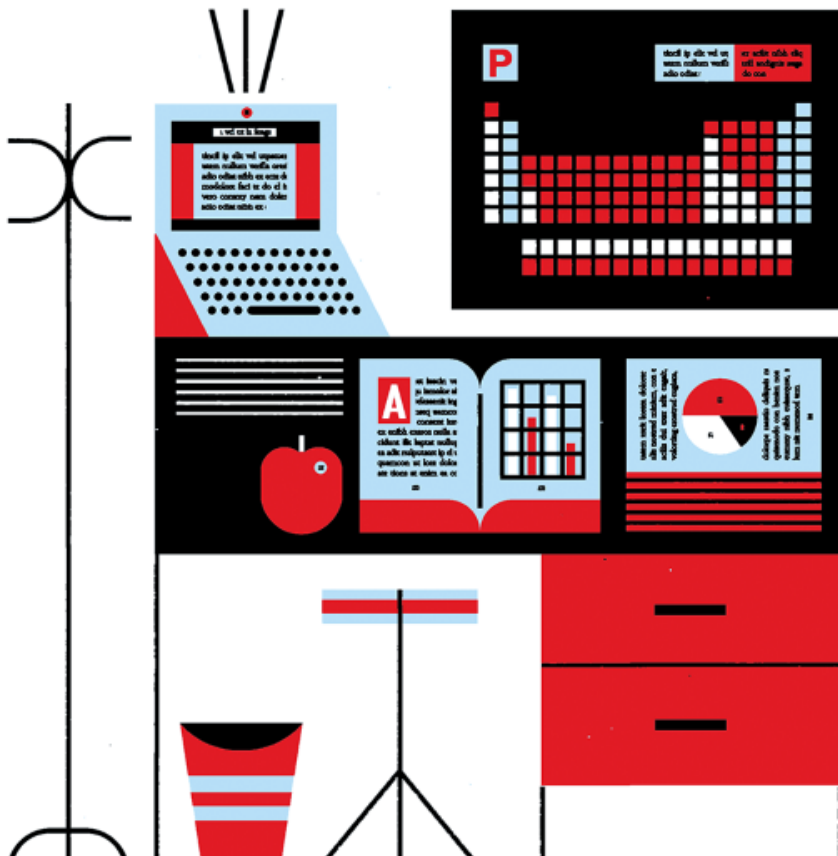
## Awards and Funding

1. NSERC will provide up to €4M (~\$6M CAD) to the call to support the activities of eligible Canadian researchers.
2. Canadian researchers will be supported by an NSERC Alliance Grant.
3. Information will be posted on the NSERC website shortly!



*Innovation → Calls for Collaborative Research Projects*

*Innovation → Appels de projets de recherche collaborative*



# Questions?

**NSERC:** [rp-quantum@nserc-crsng.gc.ca](mailto:rp-quantum@nserc-crsng.gc.ca)

**EU Topic Coordinator:** [cnect-c2-evaluations@ec.europa.eu](mailto:cnect-c2-evaluations@ec.europa.eu)

## Connect with us



@nserc\_crsng



facebook.com/nserccanada

## Communiquiez avec nous.



@crsng\_nserc



facebook.com/crsngcanada