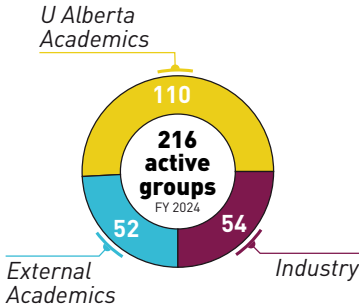


The nanoFAB empowers researchers and companies to create new technologies through building and seeing at the smallest scale.

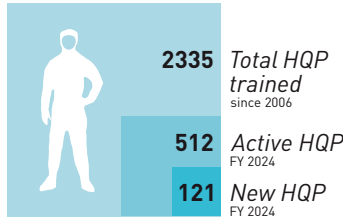


Accessible

An open-access training, service, and collaboration environment for academia and industry, enabling discovery and fostering growth by granting access to micro- and nanoscale fabrication and characterization capabilities

Hands-on

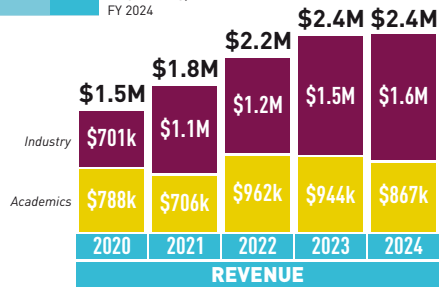
A supportive, hands-on training environment for highly qualified personnel (HQP), providing industry-relevant skills



Capital investment
Since 2015

Support

Meeting the needs of our user community through sustainable operations and investments in tools and infrastructure



Published papers
Web of Science (2023)



Hours used
FY 2024



High-tech jobs
Direct private employment (FY 2024)

Outcomes

Utilization and outcomes providing employment and economic diversification