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

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

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

**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

**Outcomes**
Utilization and outcomes providing employment and economic diversification

**Capital investment**
Since 2015

**Published papers**
Web of Science (2023)

**Hours used**
FY 2024

**High-tech jobs**
Direct private employment (FY 2024)

www.nanofab.ualberta.ca

An environment designed for success