

Guidance for Graduate Student Scholarship Applicants

September 2024

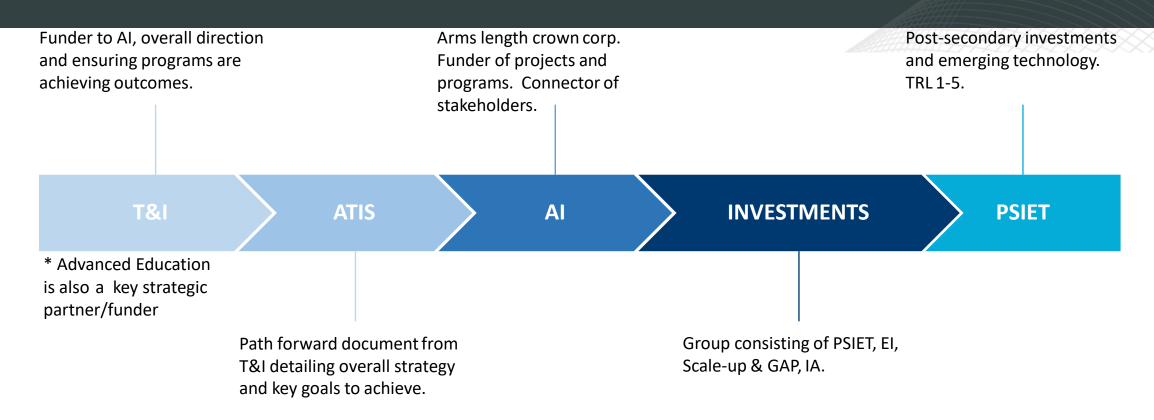
Sarah Lee, Adam Brown, & Susie Li



OVERVIEW

- 1. Alberta Innovates
- 2. Post Secondary Investments & Emerging Technologies (PSIET) & Talent
- 3. The University and Alberta Innovates
- 4. Guidance for Graduate Student Scholarship (GSS) Applicants
- 5. Q&A

Alignment – Technology & Innovation (T&I), Alberta Innovates (AI), Investments, PSIET







ABOUT US



11 Locations
1 million+ sq ft
of lab space
600+ acres of
research
farmland



Employees 589 FTEs Including 70+ PhDs



2 Subsidiaries
InnoTech Alberta Inc.
C-FER Technologies
Inc.



Operating Budget \$250 million





VALUE OF OUR PORTFOLIO



1,280 projects

lines and sectors

Total portfolio value

\$1.33 billion

in 2022-23



BY THE NUMBERS – 2022-23

Alberta Innovates is driving innovation to build a bright future for all Albertans.



1,582

Clients supported
by Alberta Innovates
(students/trainees, researchers,
companies, entrepreneurs and others)

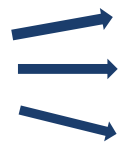
596

Clients supported by C-FER Technologies and InnoTech Alberta



Alberta Innovates Business Lines

Investments



Entrepreneurial Investments

Post-Secondary Investments and Emerging Technologies

Accelerators

+ Investment Services

+ Organizational teams (grants administration, finance, legal, IT, etc.)

+ Representation across Alberta (RINs, TDAs)

Clean Resources

Health Innovation

SUBSIDIARIES

CFER Innotech



Funding, enabling and matchmaking emerging technology inventors to increase the volume of commercial outcomes for Alberta's future prosperity

Emerging Technology

 Nascent technologies and related talent

Inventors

- Multiple persona types
- Solve, build, research, create, iterate, tinker, do

Volume

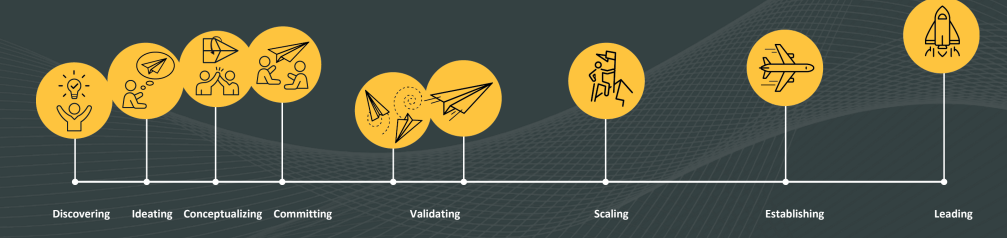
- Quality
- Breadth
- Diversity

Post Secondary Investments & Emerging Technology (PSIET)

OUR PROGRAMS



POST-SECONDARY INVESTMENTS AND EMERGING TECHNOLOGIES



Graduate Students Scholarships (GSS)

NSERC Alliance AI (Advance)

Strategic Research Program (SRP)

Institutional Support for Entrepreneurial Education (ISEE)

Strategic Networking & Development (SND)

Campus Alberta Small Business Engagement (CASBE)

TECHNOLOGY READINESS LEVELS (TRL)

- Basic principles of concept are observed and reported. At this level scientific research begins

 Level 1 to translated into applied research and development. Activities might include paper studies of a
 technology's basic properties.
- Technology concept and/or application formulated. At this level invention begins. Once the Level 2 basic principles are observed, practical applications can be invented. Activities are limited to analytical studies.
- Analytical and experimental critical function and/or proof of concept. At this level active Level 3 research and development is initiated. Activities might include components that are not yet integrated or representative.
- Component and/or validation in a laboratory environment. At this level basic technological components are integrated to establish that they will work together. Activities include integration of "ad hoc" hardware in the laboratory.
- Component and/or validation in a simulated environment. At this level the basic technological components are integrated for testing in a simulated environment. Activities include laboratory integration of components.
- Level 6

 System/subsystem model or prototype demonstration in a simulated environment. At this level a model or prototype is developed that represents a near desired configuration. Activities include testing in a simulated operational environment or laboratory.
- Prototype ready for demonstration in an appropriate operational environment. At this level the prototype should be at planned operational level and is ready for demonstration of an actual prototype in an operational environment. Activities include prototype field testing.
- Actual technology completed and qualified through tests and demonstrations. At this level

 Level 8 the technology has been proven to work in its final form and under expected conditions. Activities include developmental testing and evaluation of whether it will meet operational requirements.
- Actual technology proven through successful deployment in an operational setting. At this level there is actual application of the technology in its final form and under real-life conditions, such as those encountered in operational test and evaluations. Activities include using the innovation under operational conditions.



PSIET

Talent

Graduate Student Scholarships (\$12k-\$31k/year)

Research

- Campus AB Small
 Business Engagement
 (up to \$150k/year for
 two years)
- NSERC Alliance (up to \$100k/year for two years

Ecosystem Development

- Technology Hubs (not specified)
- Strategic Networking and Development (up to \$25k)



PSIET Emerging Technologies (ET) Priority Target Areas*

Information and Communication Technologies (ICT)

- Communication Networks and Services
- IoT/Machine-to-Machine systems
- Advanced Data Management and Analytics, AI/ML
- Cybersecurity
- Human Interaction with Digital Media
- Quantum Computing

Advanced Materials and Manufacturing Technologies (AMM)

- Automation (including robotics)
- Lightweight materials and technologies
- Additive Manufacturing
- Nanotechnology
- Quantum Materials



Role of the University and Alberta Innovates

- Graduate Student Scholarships (GSS):
 - Administered by the University
 - Oversight and guidance from Alberta Innovates' PSIET group
- Adjudication Process
 - University adjudication committee
 - Emerging Technology Scientific and Technical Expertise
 - Ranked list
- Alberta Innovates
 - Emerging Technology Alignment & Business Expertise



Tips for Scholarship Applicants



What Alberta Innovates is looking for:

- Alignment to the Emerging Technology Areas
- Benefit to Alberta
- Connection to Industry



Alignment to AB Innovates' Emerging Technologies

Does your project align with the emerging technology area described in the Graduate Student Scholarships (GSS) Emerging Technology Areas document?

• https://albertainnovates.ca/app/uploads/2020/10/GSS-
Emerging-Technology-Areas-October-28-2020.pdf



Benefit to Alberta

What do you hope to achieve from your research and how does that benefit Alberta?



What is the potential for your technology/proposed solution to be adopted in Alberta and beyond?



Industry Engagement/Involvement

Relevant Industry engagement

- Involvement of industry
- Industry partnerships
- Likelihood of work being published, IP produced, commercialization?
- Applicant working on a project that is directly for an industry client?



Thank you!



QUESTIONS

Talent

Sarah Lee MA, BEd, BA Alberta Innovates

(780) 450-5553 sarah.lee@albertainnovates.ca

Research

Susie Li, PhD Alberta Innovates

(780) 632-8229 susie.li@albertainnovates.ca

Ecosystem/Emerging Technologies

Adam Brown, BEd, BA Alberta Innovates

(780) 450-5560 adam.brown@albertainnovates.ca



@ABInnovates





Alberta Innovates



@albertainnovates

#AlbertaInnovates

#LearnHowABInnovates