The Centre for Policy Research on Science and Technology (CPROST) was established in 1988 as an independent, self-supporting institute. It is linked to the School of Communication, within the Faculty of Communication, Art and Technology at Simon Fraser University. CPROST is an academic centre CPROST is an academic centre devoted to policy studies on science, technology, and innovation (STI). CPROST brings together practitioners and scholars to study the interaction of advances in STI, their implementation in the marketplace, and their impacts on community and individual interests.

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Managers of public and private enterprises recognize informed policy and program management decisions can be made only with adequate information on both economic and social factors. At CPROST we undertake a wide variety of STI studies that assist governments, the public sector, and private sector organizations to make successful strategic decisions.

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The Centre for Policy Research on Science and Technology (CPROST) at Simon Fraser University is a centre for expertise in innovation and knowledge activities of modern advanced and emerging economies.

CPROST members are active in the academic community; teaching and researching with ongoing programs and for other organizations.

The Centre has developed work on policy for federal and provincial governments on science, technology, research and development, and innovation in the Canadian context and throughout the world.

The Centre brings together a network of scholars from the University and beyond, with interests in:

- science, technology and innovation policy
- indicators of science and innovation activity
- evaluation of science, research and development
- emerging communications technologies and new media
- management of technology-based firms
- political economy of science, innovation and emerging economies
- factors affecting innovation in regional and local socio-economic systems

Students are involved in research funded by granting councils, and applied policy studies funded by public and private agencies. Current projects include:

- high-technology clusters in the lower mainland
- networking and the growth of new technology firms
- policies for performance-based, research management at the provincial level

There is no substitute for hands-on learning. Faculty and students at CPROST work within a multi-disciplinary framework on technology-based problems that have ongoing implications for Canadian society.

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