



infomart web mode

SET SESSION ID | LOGOUT

Usage \$19.80 4 items preferences

Welcome, **Megan Airton**[Media Monitoring](#)[Latest News](#)[Quick Search](#)[Personal Profiles](#)[Current Events](#)[Industry News](#)[Managed Profiles](#)[News Archives](#)[Simple Search](#)[Advanced Search](#)[Expert Search](#)[Search Results](#)[Recent Queries](#)[FP Advisor](#)[Company Snapshots](#)[Companies By Industry](#)[Corporate Surveys](#)[Predecessor & Defunct](#)[Corporate Analyzer](#)[Investor Reports](#)[Historical Reports](#)[Industry Reports](#)[Dividends](#)[New Issues](#)[Mergers & Acquisitions](#)[Additional Databases](#)[Person Search](#)[Global Search](#)[Lead List Generator](#)

IN BRIEF: News

Cariboo Press

Wed 13 Jun 2007

Page: 00B5

Section: Golden Star - News

Internship funding tripled by province

The province is providing \$10 million to triple the size of an internship program where graduate students will work with B.C. businesses to help increase the province's competitiveness, announced Advanced Education Minister Murray Coell last week.

?These new funds will allow **MITACS** to provide more than 650 internships over the next four years, more than tripling the size of the program,? Coell said. ?The internship program will build the province's base of highly-skilled graduates while encouraging innovation and commercialization in B.C.'s knowledge-based economy. It is also leveraging another \$5 million from industry partners for the program.?

MITACS is a national research network that brings together university researchers and companies in a collaborative effort to solve industry challenges. All provincial public post-secondary institutions that offer graduate programs will be eligible to take part in **ACCELERATE BC** - B.C.'s Graduate Research Internship Program. It will allow graduate students to conduct applied research in partnership with industries and other organizations whose business is relevant to their studies.

This program has had many successes, including helping energy companies to model the dynamics of fuel cells, to increasing the efficiency of companies' operations. One internship is protecting B.C.'s natural resources by updating modelling techniques to predict the spread of industrial noise underwater as sea animals are vulnerable to noise. This project is making B.C. a pioneer in noise impact assessment and may allow the expansion of underwater oil and gas exploration. It also brings together public and private sectors in minimizing B. C.'s environmental footprint.

?Graduate students bring enhanced skills to corporations and contribute to innovation in the tools used by all workers, creating an expanding cycle of productivity,? Coell said. ?Internships also increase the retention of highly qualified personnel in B.C. that are so necessary for our booming economy.?

Since 2001, B.C. has invested more than \$1.5 billion in research and leveraged more than \$900 million in added research funding from other sources. Government is also funding the addition of 2,500 new graduate spaces over the next four years.

Copyright 2007 Golden Star

Idnumber: 200706130389

Length: 344 words

DOCUMENT TOOLS

[Printer Friendly](#)[Item Is In Clipboard](#)[Show Sentiment Words](#)