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UNIVERSITY OF CALGARY
CUMMING SCHOOL OF MEDICINE

CREATING THE FUTURE OF
HEALTH

**MBT Practicum
Coordinator
Dr. Zenobia Ali
zali@ucalgary.ca**

CUMMING SCHOOL
OF MEDICINE



**MASTER OF BIOMEDICAL
TECHNOLOGY (MBT)**

Looking for Masters-level biotechnology talent with the most up-to-date scientific education and latest in business training?

Have a biomedical industry project that needs completing, but don't have the in-house resources to get the job done when you need it?

Consider an MBT intern for a 3 month, subsidized practicum to easily and cost-effectively provide the talent you need.

Our internship sponsors are so satisfied that many go on to offer full time jobs to the interns once the 3 months are over.

See inside for some testimonials from a few of our employer partners who keep coming back for more!



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"...The students who have interned with CDL-Rockies have supported the identification and recruitment efforts of lab-based projects. The knowledge each student demonstrates in; diagnostics, therapeutics and medical devices have been invaluable. Several of the students transitioned from the internship to full-time members of the CDL team. We highly recommend the Internship program to any organization looking to engage with top talent from the University of Calgary."



"...We enrolled an intern from the class of 2019 to help investigate the diagnostics market trends, contribute to our product development strategy, and support our quality management system. Nanostics' partnership with the internship program gave us the opportunity to expand our business strategy while assessing the fit of a potential new team member. Both targets were successful, and the intern is now a full-time Nanostics employee and key member of our team."



"...We recruited interns from the classes of 2011, 2014, 2015, and 2019. The students have focused on projects involved in researching market insights and competitive landscapes for our specific therapeutic areas of interest, contributing to generating product development plans, and supporting our business development activities. The partnership with the internship program provided us with the opportunity to expand our insights within our existing target indication as well as exploring potential additional indications while also assessing the fit of each student as a potential addition to our team. The MBT internship was indeed a success as two former interns are currently long-term, full-time Resverlogix employees and important members of the business development team."



"...The graduates that we have hired from the program are very strong technically, and I think it reflects the quality of classes students attend and the skills they learn. These graduates are a step above others (training-wise) and we are delighted that we can be a part of their journey to success!"



"...We have participated in the internship program for the past 5 years, providing hands on experience in drug development. The one (sometimes two) students we accept each year have proved excellent, all being very familiar with all aspects of drug development, and able to contribute from day one of their internships. They have taken responsibility for preclinical (animal and toxicology) studies, clinical trial design and Health Canada approvals for Phase I and II trials, Ethic submissions and writing CIHR grants. In the past two years they have been involved in managing a clinical trial of our novel drug for Cystic Fibrosis, including recruitment, subject interviews, assisting dosing and testing, data analysis and manuscript writing. Four of the students were subsequently employed by SolAeroMed in these studies and were instrumental in their success. All are pursuing high profile careers."



"...Our company has been fortunate to work with a few of these elite individuals. We have found them to be creative, forward thinkers with a tenacious appetite for wanting to make a difference. There is considerable value in facilitating intern opportunities to the students."