

Our Goal

AEC aims to fully engage any challenge presented to its members by thoroughly revealing all problems and investigating every possible avenue to a solution. Armed with the true spirit of innovation, resourcefulness and perseverance, members of AEC will do their very best to deliver the most comprehensive and efficient solution to their clients.

Previous Employers

- BC Hydro
- City of St. John's
- College of the North Atlantic Facilities Management
- Defence Construction Canada
- Department of Transportation and Works
- Halifax Regional Municipality
- Stantec
- Memorial University Ice Impact Research
- Memorial University VARD Design Team
- Nalcor Energy
- Rio Tinto
- Serco Facilities Management
- Syncrude Canada Limited
- Terracon Geotechnique Ltd.
- Westower Communications Ltd.



About Us

Accutech Engineering Consultants was first formed in early 2011 by four senior civil engineering students at Memorial University. It has a broad base of expertise ranging from structural design, materials testing, construction supervision, cost estimating, geotechnical design and project management. Each team member brings his/her own skill set to the forefront to ensure that a thorough and innovative solution is attained for any challenge that is faced. Drawing on our resourceful nature, AEC is very proficient at accomplishing what is needed.

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Offering
Innovative
Solutions for
Tomorrow's
Problems



Daniel Martin

Daniel has had a number of varied work experiences during his co-op terms at Memorial University. He has been exposed to such fields as transmission tower

design, road and bridge construction supervision, drilling research, soil testing, dyke inspections and slope stability modeling. He has greatly matured during his undergraduate studies, consistently building on his knowledge base and improving his engineering judgment. Daniel's technical expertise and familiarity with various industry codes and standards makes him an invaluable member of the AEC team.



Marsha Cooper

With various work terms in different fields of engineering, Marsha proves to be a well rounded team player. Throughout the co-operative program she has been exposed to cost estimating, road design,

engineering surveys, project management and planning. She has had the chance to participate in the design of a major street reconstruction for a portion of Logy Bay Road using the design procedures and specifications required by the City of St. John's. Also, while working with IOC she has had the opportunity to plan and manage the construction of an enclosed connection. She was responsible to initiate, plan, execute, control and close this project in a safe manner.



Darryl Kean

Darryl excels at adopting a hands-on approach to any project he undertakes. Through school, work and life experiences, he has learned that the only way to

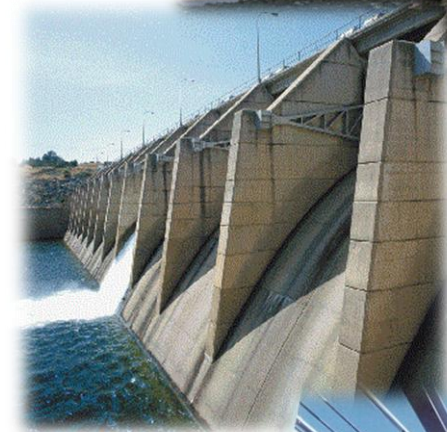
produce the best result is through trial and error, critical thinking and most importantly an open mind. A relatively limited professional experience has provided him with experience in geotechnical earth works, drilling, and road construction along with assisting with project management and tendering.



George Michelin

Through his work experience George has gained valuable and diverse exposure within a broad range of engineering fields. His work has had him primarily involved in research, cost

estimating, drafting and, also, project management. George has worked in both the geotechnical and construction industries and has been a valued asset to each employer. He has proven to be resourceful and a quick learner in any situation that he has been placed.



Committed to
Efficiently
Providing an
Effective
Product

