

Looking for an entrepreneurial third work term experience?
Recruitment for the 2017 FBC Team Starts Now!



The FBC is a DeGroot MBA student run consulting firm that has been an integral part of the Hamilton and Burlington business communities for over ten years. If you are an entrepreneurial high-performing MBA student who has a third co-op work term in Summer 2017 **and** wants to develop a range of consulting skills while working on a variety of projects (business plans, financial reviews, strategy development, market research, business process mapping, etc.) and managing a business, Focus Business Consulting may be the best way for you to finish up your MBA experience! You can learn more about the current team and the consulting services we offer by visiting our website (www.fbconsulting.ca).

A Few Key Attributes of a Strong FBC Team

- **Diverse and targeted previous work experiences.** This includes interests and competencies in various business areas (e.g. marketing, analytics, operations, finance, etc.).
- **Ability to work part-time while attending school full-time.** Responsibilities begin in January and end in December 2017. You must be able to balance work with academics during the Winter and Fall semesters.
- **Good team dynamics and relationship management / interpersonal skills.** If you are applying as a team, it is advisable that you have experience working together prior to joining FBC.

Recruitment and Application Process

Tuesday June 14 @ 6:00 – 7:00 PM EST FBC Information Session (Room 214)
Tuesday June 28 @ 11: 59 PM EST Application Deadline
Mid-July 2016 Individual and Group Interviews

Your application package (submitted as one document) should include the following:

- Team / Individual Cover Letter (1 page maximum)
- Individual Resumes (1 or 2 page format)

Note: You do not have to apply as a team of 3-5 students. We are accepting individual and group applications. Please send all questions and completed applications to info@fbconsulting.ca before the deadline.

Good luck to all applicants!