STUDENT ELIGIBILITY
Undergraduate students with high academic standing in any major are welcome to apply.

OBJECTIVES
To prepare students with knowledge, practice, and mentored project experience needed to build expertise and confidence in handling development issues related to agriculture, food, environment and health.

ACTIVITIES
15-credit, 13-week semester
Three 3-credit intensive courses (1 month long, 2.5 days per week)
- Tropical Horticultural Ecology
- Sustainable Land Use
- Tropical Food and Energy

One 6-credit group project course (13 weeks long, 2 days per week)
- Barbados Interdisciplinary Project

WHEN
Summer 2019 - May 25 to August 22

WHERE
McGill’s Caribbean Campus
Bellairs Research Institute, Holetown, Barbados

TO APPLY
For application form and procedures, please visit our website at www.mcgill.ca/bits/application.
Applications must be sent by email to julie.major@mcgill.ca by February 15, 2019

BITS DIRECTOR
Professor D.J. Donnelly
514-398-7856
danielle.donnelly@mcgill.ca

www.mcgill.ca/bits