

Class Representatives (CR)

Bethune College



BETHUNE COLLEGE

4700 Keele St. Toronto ON Canada M3J 1P3

Tel 416.736.5164 Fax 416.736.5892 www.yorku.ca/bethune/ Bethune College (BC) is recruiting Class Representatives (CR) for Faculty of Science and Lassonde School of Engineering courses. The role of CRs is to act as liaisons between the professor and students, to create study groups and to make regular announcements on behalf of BC. This program is designed to strengthen the ties between students and course directors, to help students get more engaged and to help students perform better in their courses.

CR responsibilities and details:

- Must attend training:
 - 1. Basic Peer Leadership Training → 9:00am 6:00pm on Sunday, January 18th, 2015.
 - 2. How to be an Awesome CR Training \rightarrow 6:00pm 8:00pm on Monday January 19th, 2015.

NOTE: Failure to attend the training session for any reason will disqualify the candidate.

• Must attend five meetings with fellow CRs and the CR Program Coordinator.

NOTE: If CRs miss two meetings, they will have to attend a Time Management Workshop. If CRs miss three meetings, they will forfeit their roles.

- Meet with the course instructor/director on a need-to basis and provide them with a Summary Sheet at the end of the semester outlining the contributions of the CR to the course.
- Organize study groups, coordinate timings with Peer Tutors (PT) or PASS Leaders, book study rooms and record attendance.
- Make class announcements regarding any events/workshops/seminars organized by BC.
- Must complete all the training modules required by York University:
 - 1. WHMIS I (http://www.yorku.ca/dohs/training-whmis.html),
 - 2. Workplace Violence Prevention (http://www.yorku.ca/dohs/training-workplaceviolence.html),
 - 3. Workplace Harassment Prevention for Non-Academic Employees (http://www.yorku.ca/dohs/training.html).

To Apply:

Please provide your **RESUME and 250 WORDS on why you would like to be a CR.** Save both documents into one PDF file and title it with your FULL NAME – COURSE NUMBER – SECTION (eg. MARY JAMES – BIOL 1000 – SECTION A). Email this file to bccr@yorku.ca by **9:00am on Wednesday,**January 14th, 2015. In the subject line of your email add your FULL NAME – COURSE NUMBER – SECTION. For more information please visit: bethune.yorku.ca/classreps

Best wishes,

Tanya Da Sylva

Academic Life Coordinator at Bethune College

Phone: 416-736-2100 ext. 33940 Email: bcadvisr@yorku.ca







Available Courses and Sections



If you are enrolled in any of the following courses SOS is inviting you to apply to be a Class Representative!

BIOLOGY

BIOL 1000 Section M BIOL 1001 Section O BIOL 1500 Section M BIOL 2020 Section M BIOL 2021 Section M BIOL 2905 Section M

CHEMISTRY

CHEM 1000 Section M CHEM 1001 Section P & Q CHEM 1100 Section M CHEM 2021 Section M & N CHEM 2030 Section M CHEM 2050 Section M CHEM 2550 Section M

MATHEMATICS

MATH 1013 Section M MATH 1014 Section M, N, O & P MATH 1019 Section M & N MATH 1021 Section M MATH 1025 Section M MATH 1028 Section M MATH 1090 Section M MATH 1190 Section N MATH 1300 Section M MATH 1520 Section M MATH 1532 Section M MATH 1581 Section M MATH 2015 Section M MATH 2022 Section M MATH 2030 Section M MATH 2131 Section M MATH 2270 Section M MATH 2271 Section M MATH 2281 Section M MATH 2320 Section M MATH 2565 Section M

MATH 2570 Section M

COMPUTER SCIENCE

EECS 1019 Section M & N EECS 1020 Section M EECS 1021 Section E & Z EECS 1028 Section M EECS 1030 Section E, M & Z EECS 1520 Section S & T EECS 1530 Section N EECS 1540 Section M EECS 1541 Section M EECS 1550 Section M EECS 1560 Section M EECS 1570 Section M EECS 1720 Section M & Z EECS 2011 Section A EECS 2031 Section M EECS 2041 Section M EECS 2210 Section Z EECS 2311 Section Z EECS 2602 Section Z

ENGINEERING

ENG 1102 Section M, N & P ENG 2002 Section Z

EARTH SPACE AND ENGINEERING

ESSE 1011 Section M ESSE 1012 Section M ESSE 1410 Section A ESSE 2010 Section M ESSE 2470 Section M ESSE 2620 Section M

SCIENCE AND TECHNOLOGY STUDIES

STS 2010 Section M STS 2210 Section M

GEOGRAPHY

GEOG 1400 Section A GEOG 2070 Section M GEOG 2105 Section M GEOG 2305 Section M GEOG 2340 Section M GEOG 2400 Section A GEOG 2420 Section M