

# Bachelor of Technology (BTech) Forensic Investigation (Crime and Intelligence Option)



## General Education Entrance Requirement

Students entering the BTech in Forensic Investigation (Crime and Intelligence Option) are required to have 6 credits from outside the core academic discipline as an entrance requirement to the program, to meet the General Education breadth requirement.

Courses from the following subjects can be used to meet this entrance requirement:

Accounting	Engineering	Marketing
Anthropology	English Literature	Mathematics
Archaeology	Environmental Science	Media Studies
Art History	Environmental Studies	Microbiology
Astronomy	Financial Planning	Music History
Biology	Genetics	Ocean Science
Business	Geography	Philosophy
Chemistry	Geology	Physical Anthropology
Classical Languages	Geophysics	Physical Geography
Classical Studies	History	Physics
Communications	Industrial Relations	Political Science
Computer Science	Information Science	Psychology
Cultural Studies	International Relations	Religious Studies
Development Studies	Kinetics/Kinesiology	Sociology
Earth Science	Library Science	Statistical Demography
Economics	Linguistics	Theatre Studies
Education	Management	

Courses may be taken at any recognized post-secondary institute in Canada, and must be academic, university-level courses with final exams or major individual written projects.

# Bachelor of Technology (BTech) Forensic Investigation (Forensic Science Option)



## General Education Entrance Requirement

Students entering the BTech in Forensic Investigation (Forensic Science Option) are required to have 6 credits from outside the core academic discipline as an entrance requirement to the program, to meet the General Education breadth requirement.

Courses from the following subjects can be used to meet this entrance requirement:

Accounting	Education	Management
Anthropology	Engineering	Marketing
Archaeology	English Literature	Mathematics
Art History	Environmental Science	Media Studies
Astronomy	Environmental Studies	Microbiology
Biology	Financial Planning	Music History
Business	Genetics	Ocean Science
Chemistry	Geography	Philosophy
Classical Languages	Geology	Physical Anthropology
Classical Studies	Geophysics	Physical Geography
Communications	History	Physics
Computer Science	Industrial Relations	Political Science
Criminology	Information Science	Psychology
Cultural Studies	International Relations	Religious Studies
Development Studies	Kinetics/Kinesiology	Sociology
Earth Science	Library Science	Statistical Demography
Economics	Linguistics	Theatre Studies

Courses may be taken at any recognized post-secondary institute in Canada, and must be academic, university-level courses with final exams or major individual written projects.

# Bachelor of Technology (BTech) Forensic Investigation (Digital Forensics and Cybersecurity Option)



## General Education Entrance Requirement

Students entering the BTech in Forensic Investigation (Digital Forensics and Cybersecurity Option) are required to have 6 credits from outside the core academic discipline as an entrance requirement to the program, to meet the General Education breadth requirement.

Courses from the following subjects can be used to meet this entrance requirement:

Accounting	Engineering	Management
Anthropology	English Literature	Marketing
Archaeology	Environmental Science	Mathematics (except discrete)
Art History	Environmental Studies	Media Studies
Astronomy	Financial Planning	Microbiology
Biology	Genetics	Music History
Business	Geography	Ocean Science
Chemistry	Geology	Philosophy
Classical Languages	Geophysics	Physical Anthropology
Classical Studies	History	Physical Geography
Communications	Industrial Relations	Physics
Criminology	Information Science	Political Science
Cultural Studies	International Relations	Psychology
Development Studies	Kinetics/Kinesiology	Religious Studies
Earth Science	Law	Sociology
Economics	Library Science	Statistical Demography
Education	Linguistics	Theatre Studies

Courses may be taken at any recognized post-secondary institute in Canada, and must be academic, university-level courses with final exams or major individual written projects.

Students who have graduated from the following BCIT diploma programs will automatically meet this entrance requirement.

Below are examples of courses in these programs outside of their core academic discipline:

BCIT Diploma Program	Courses
Computer Systems (CST)	COMM 1116 (4 credits) COMM 2216 (4 credits) MATH 3042 (3 credits)
Computer Information Technology (CIT)	COMM 1116 (4 credits) COMM 2216 (4 credits) ORGB 1100 (3 credits)
Computer Information Systems Administration (CISA)	CISA 2380 (6 credits) CISA 4340 (6 credits)
Industrial Network Cybersecurity (INCS)	COMM 1130 (3 credits) COMM 2130 (3 credits) COMM 2230 (1 credit) MATH 1431 (6 credits)
Full-Stack Web Development (FSWD)	BLAW 3205 (3 credits) COMM 1116 (4 credits) COMM 2116 (5 credits) MDIA 1106 (3 credits) MDIA 2190 (3 credits)
Business Information Technology Management (BITMAN)	COMM 1100 (3 credits) COMM 2200 (3 credits) ECON 2100 (3 credits) among others