

Winter term course registration information

Faculty of Business and Information Technology

Advisors

Jessica Clarke	Academic advisor, BCom 1 st /2 nd Year	jessica.clarke@uoit.ca ext. 3418
Kimberley Young	Academic advisor, IT	kimberley.young@uoit.ca ext.3656
Cyndi Hillis	Academic advisor	cyndi.hillis@uoit.ca ext. 5362

Programs

Commerce	Commerce Bridge
BUSI 1010U Critical Thinking and Ethics	BUSI 1010U Critical Thinking and Ethics
BUSI 1020U Business Communications	BUSI 1916U Business Math II
BUSI 1600U Management of the Enterprise	BUSI 2401U Finance I
BUSI 1915U Business Math I	
BUSI 2150U Financial Accounting I	
If you take BUSI 1450U (Statistics) in the summer, you will have the prerequisites to take all second year courses.	

Game Development and Entrepreneurship Bridge	Networking and Information Technology Security Bridge
BUSI 1700U Introduction to Entrepreneurship	INFR 1016U Introductory Calculus
INFR 1015U Linear Algebra and Physics	BUSI 1700U Introduction to Entrepreneurship
INFR 2140U Object Oriented Programming	One general or technical elective* *Technical elective is an INFR course. Available courses will be listed on the winter schedule.

Faculty of Science

Academic advisors

Nicole Suss	Academic advisor	nicole.suss@uoit.ca ext. 3118
Tara Jackson	Academic advisor	tara.jackson@uoit.ca ext. 3118
Clarissa Livingstone	Academic advisor	clarissa.livingstone@uoit.ca ext. 3118

Programs

Applied and Industrial Mathematics, Chemistry (all specializations), Physics (all specializations)	Biological Science (all specializations)	Computing Science (all specializations)
*BIOL 1010U Biology I (*Students in Forensic Physics should take FSCI 1010U instead)	BIOL 1010U Biology I	CSCI 1030U Introduction to Computer Science with C++
CHEM 1010U Chemistry I	CHEM 1010U Chemistry I	CSCI 2030U Programming Workshop
MATH 1010U Calculus I	MATH 1010U Calculus I	MATH 1010U Calculus I
MATH 2050U Linear Algebra	PHY 1010U Physics I	MATH 2050U Linear Algebra
PHY 1010U Physics I	Elective (PSYC 1000U is recommended for students in Life Sciences, and ENVS 1000U is recommended for students in Environmental Toxicology)	PHY 1010U Physics I *Students in Digital Forensics should take FSCI 1010U instead