

General Information Sheet

Name of institution	York University
Homepage of the university	http://www.yorku.ca
Number of students	55.000
General information about the university	http://www.yorku.ca
Homepage of the Office of International Relations	http://international.yorku.ca/exchange/incoming/incoming.htm

Academic calendar	Access Sessional Dates online: http://www.registrar.yorku.ca/enrol/dates/
Orientation	A few days prior to the start of classes.
Accommodation (Room and board/semester)	Undergraduate housing (students under 22 years of age) Graduate housing (students over 22 years of age) Accommodation Information: http://international.yorku.ca/exchange/incoming/info.htm *Housing applications submitted electronically.
Language Proficiency	Proof only for students who do not speak English as a native language. A statement from home university verifying level is acceptable in lieu of official TOEFL scores.
Academic program	http://futurestudents.yorku.ca/programs
General academic information	Subject Areas and Course Selection: http://international.yorku.ca/exchange/incoming/subjects.htm
Which fields of study are recommended for exchange student? (undergraduate/graduate level)	Extra time must be given to applicants wishing to study within any Science (computer included), Education, Translation and Fine Arts. Please note that Osgoode Law school and Graduate school applications must be submitted earlier (March 1 and February 1, respectively) as these take longer to process. Please adhere to the deadlines and prepare for extra documentation and additional requests from the faculty.

Which fields of study exchange students are not allowed to take? (undergraduate/graduate level)	Schulich Business school is not open to Exchange Programme. Many faculties have strict requirements that are not attainable by non-degree seeking York students. Often the landscape of York's academic offerings undergoes changes, so please keep flexible and patient.
Academic Requirements	Eligibility determined by home university during application process.