

Schulich School of Business

Seymour Schulich Building

4700 Keele Street Toronto, Ontario Canada M3J 1P3

York University

www.schulich.yorku.ca

Student Services and International Relations

Financial Aid (416) 736-2100 ext. 30515

International Relations (416) 736-5059

Student & Enrolment Services (416) 736-5303

Recruitment & Admissions (416) 736-5060

Fax: (416) 650-8174

Hyderabad Campus Schulich in India GMRSB Campus Block A-1, Airport Campus Shamshabad, Hyderabad India 500409

91-40-66343477 91-40-66343478 91-40-66343479

## Schulich International Tuition Fee Schedule\*

Confirmation Deposit\*\* \$3,000 CAD Due: upon accepting offer

MREI Fall 2022 entry

Term 1 Tuition \$25,040 CAD Due: September 10, 2022

Term 2 Tuition \$28,040 CAD
Term 3 Tuition \$28,040 CAD

## Additional fees per term include:

Graduate Student Association (GSA) Health Plan: \$500 University Health Insurance Plan (UHIP): \$756

\*Fees are based on 2022-2023 academic year and are subject to change.
\*\*The confirmation deposit of \$3,000 is deducted from the Term 1 tuition fees.

## **Annual Tuition Payment Deadline Dates**

Fall Term: September 10 Winter Term: January 10 Summer Term: May 10

Students are subject to interest charges for late payments.

## Estimated Living Expenses in Toronto (for 4-month period)<sup>1</sup>

Books/Course Materials \$750
Rent (on campus)<sup>2</sup> \$5,000
Food \$1,500
Personal Expenses \$1,000
Approximate Cost Per Term \$8,700

<sup>1</sup>Estimated costs only meant to serve as a general guideline. Actual living costs will vary depending on personal situation and preference.

<sup>2</sup>Off campus housing varies in price from \$500-\$1,500 per month depending on the location and options.

If you have questions, please feel free to contact our office at (416) 736-5303 or by email at <a href="mailto:studentservices@schulich.yorku.ca">studentservices@schulich.yorku.ca</a>.

Regards.

Lindsay Hillcoat

Interim Executive Director, Student & Enrolment Services

Student Services & International Relations

