The Technology Innovation Management (TIM) program, a joint initiative of the Sprott School of Business and the Faculty of Engineering and Design, offers three different degrees in Technology Innovation Management.

- The Master of Applied Science (MASc) degree is thesis-based — students undertake original research under the supervision of an experienced faculty member.
- The Master of Engineering (MEng) degree is project-based — students employ applied research to solve a client problem.
- The Master of Entrepreneurship (MEnt) degree is also project-based — students employ applied research to improve the health of the business ecosystems that deliver specialized services to founders of new companies or new lines of business at existing companies.

All of our students undertake the majority of their coursework in an informal face-to-face university setting. Occasional group study sessions and lectures use our BigBlueButton conferencing system. All TIM courses take place in the evening, making the TIM program ideal for busy people.

At Carleton, we actively practise entrepreneurship with the TIM program serving as an important component of Carleton’s entrepreneurial focus. We offer several opportunities for advanced learning, including internships with other TIM-based businesses, involvement with Carleton-based projects that build new platforms and systems, and in-depth access to the flagship TIM Review online journal (timreview.ca) and TIM Lecture Series.

We also provide our students and graduates with access to unique resources in Canada’s capital region including Lead To Win (leadtowin.ca), ranked by UBI Global as one of the top 10 university business incubators in North America, the Carleton-led Accelerator for student entrepreneurs and the VENUS Cybersecurity Corporation (venuscyber.com).

DEGREES OFFERED
MASc, MEng, MEnt

CAREER OPTIONS
More than one third of our graduates leave with both a degree and a brand new technology company. Our graduates are also equipped to follow career paths in a variety of business settings.

FALL APPLICATION DEADLINE
March 1, to be eligible for funding. Applicants may apply for the fall or winter terms.

ADMISSION REQUIREMENTS
A bachelor’s degree in engineering, business, or science, with at least a B+ average. Candidates are typically required to have two years of technical work experience prior to admission. Candidates applying for admission with degrees in other areas will also be considered by the admissions committee that is responsible for establishing criteria for degree equivalencies.