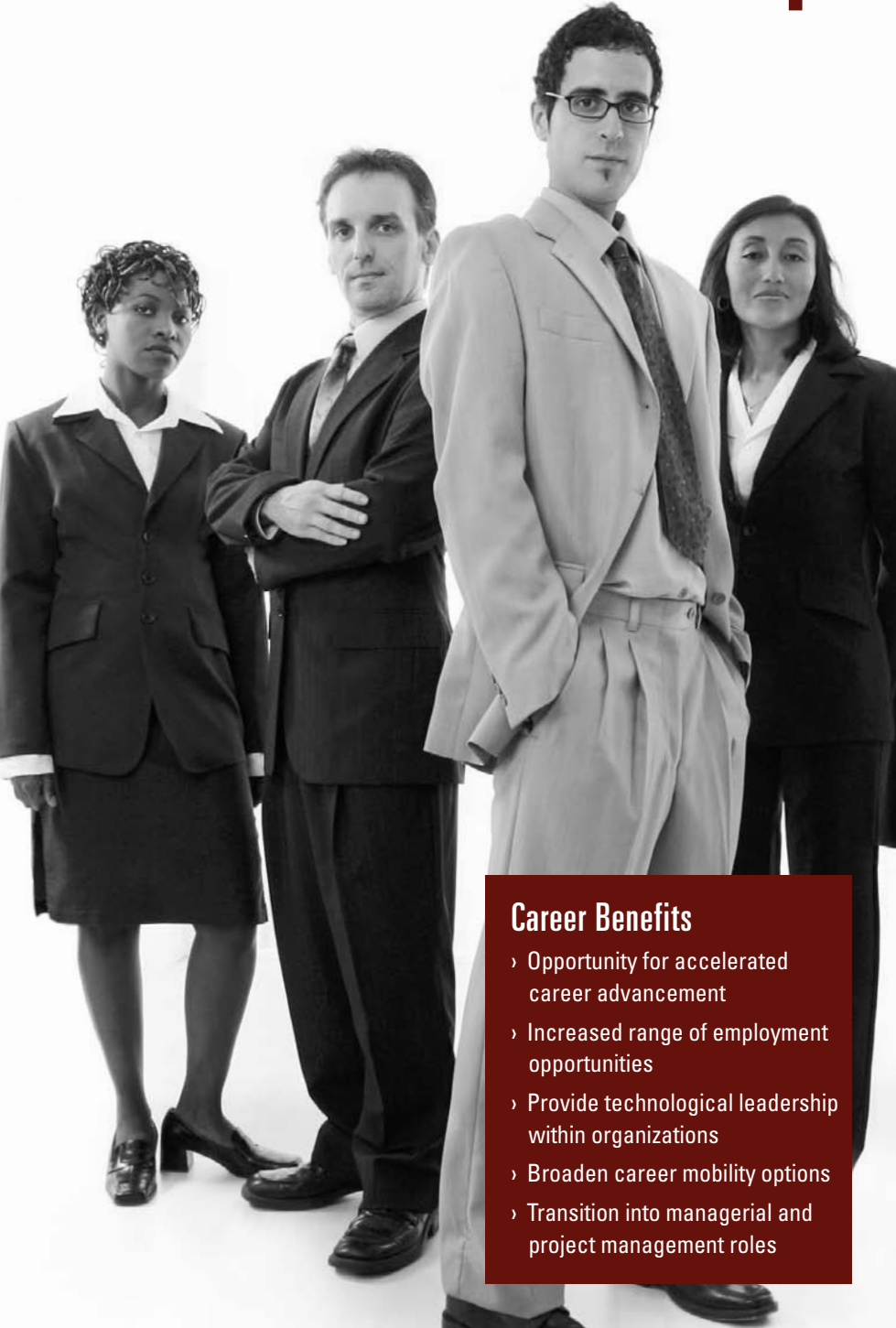


# Technology Leadership Certificate/Diploma

A unique opportunity for technologists and internationally educated professionals to earn a Certificate and/or Diploma from McMaster University



## Career Benefits

- › Opportunity for accelerated career advancement
- › Increased range of employment opportunities
- › Provide technological leadership within organizations
- › Broaden career mobility options
- › Transition into managerial and project management roles



## Admission Requirements

### September, January and May Starts

You need one of the following:

- › a recognized degree in technology, science or engineering
- › an advanced diploma from an Ontario College of Applied Arts and Technology
- › equivalent qualifications as assessed by the certificate/diploma admissions committee

*If you enter the diploma program and choose other Bachelor of Technology courses you must satisfy the prerequisite requirements for such courses.*

## FAQs

### Who are the program instructors?

Instructors are from McMaster University, Mohawk College, and industry

### What is the cost of taking these courses?

\$450.00 per course plus  
\$15.00 supplementary fees

## Course Timetable and Location

- › Courses offered evenings and Saturdays at McMaster University
- › Detailed timetables with classroom locations available on our website: <http://btech.mcmastermohawk.ca>

McMaster-Mohawk Joint Venture | Bachelor of Technology Partnership

## Program of Studies

### TECHNOLOGY LEADERSHIP DIPLOMA

15 units comprising five General Technology courses offered in the Bachelor of Technology program to include at least three of the following:

236-001	Financial Systems for Technology Organizations
236-002	Human Behaviour in Technology Settings
236-003	Technological Entrepreneurship
236-004	The Management of Technical Projects
236-005	Formulating Technology Strategy

### TECHNOLOGY LEADERSHIP DIPLOMA

15 units as prescribed above for the Technology Leadership Certificate plus an additional nine units of general and/or technology courses which are offered in the Bachelor of Technology program, subject to satisfying the prescribed requirements.

*You have the flexibility in the certificate and diploma program to make choices which reflect both your needs and prior learning.*

## Program Features



- › Develop a conceptual understanding and skills for financial systems used by technology organizations
- › Acquire an understanding of organizational behaviour and skills for analyzing organizational situations
- › Understand and apply the principles of entrepreneurship and intrapreneurship for emerging businesses in the Canadian context
- › Gain knowledge of and be able to use project management methodology
- › Develop the capability of formulating successful strategies for businesses in a technology setting
- › Develop and enhance your supervisory, leadership, and other management skills