



- ◆ Registered Private Career College under PCC Act 2005
- ◆ All our instructors are certified and/or have real world experience and/or have relevant university education and are well recognized and connected to the industry
- ◆ Curriculum include real-world projects
- ◆ Your tuition fees is income tax deductible
- ◆ EI Recipients and unemployed may be qualified for HRSDC financial assistance
- ◆ International Students—Full assistance is given for visa documents.
- ◆ Small classes to encourage individual attention and enhance learning experience
- ◆ Paid or unpaid Coop available in all program to qualified graduates
- ◆ Industry Driven Certifications
- ◆ Continuous monthly enrolments to fit your schedule
- ◆ Career Counselling, Resume Writing, and Placement Program available
- ◆ Labs are available to all students when required and are open all seven days a week



Canada Campus :

Mississauga

Suite 101 Lower Level
3173 Erindale Station Road
Mississauga, Ontario L5C1Y5

Phone: 905-507-8200/01, 905 277 0449

E-mail: admissions@mlccollege.com

India Office :

2B2, New York Tower
Near Kiran Motors
Ahmedabad—38 0015
INDIA

Phone—011 91 79 40029872/ 40029873

Email : info@mlccollege.com

MLC COLLEGE

INSTITUTE OF ENTERPRISE RISK MANAGEMENT PROFESSIONALS
INSTITUTE OF CERTIFIED BUSINESS SYSTEMS ANALYST

www.mlccollege.com

www.iermp.com

www.icbsa.com

MLC COLLEGE
INSTITUTE OF ENTERPRISE RISK MANAGEMENT PROFESSIONALS
ALS
INSTITUTE OF CERTIFIED BUSINESS SYSTEMS ANALYST

www.mlccollege.com

www.iermp.com

Post Graduate Diploma in Information Technology Management



Toronto Office:

Suite 101 Lower Level, 3173 Erindale Station Road,
Mississauga - ON - L5C 1Y5
Tel : 905-507-8200/01, 905-277-0449,
FAX : 905-507-8280

PGDITM - POST GRADUATE DIPLOMA IN INFORMATION TECHNOLOGY MANAGEMENT

COURSE OUTLINES:

SEMESTER I

- ◆ Computer and IY Peripherals
- ◆ Types of Software
- ◆ Database Management
- ◆ Business Analysis
- ◆ Networking
- ◆ Overview of Cloud Computing
- ◆ Service Oriented Architecture

SEMESTER II

- ◆ IT Project Management
- ◆ IT Risk Management
- ◆ IT Security Management
- ◆ ITIL

SEMESTER III

- ◆ Wireless Technology
- ◆ Business Intelligence
- ◆ IN memory Technology and Big Data
- ◆ Business Analytics
- ◆ Application Integration for Business

SEMESTER IV

- ◆ Enterprise Mobility Management
- ◆ Enterprise System Administration
- ◆ Enterprise Level Cloud Computing
- ◆ Business Application Programming
- ◆ ERP System Admin Tool

Test is conducted at the end of each semester

Duration of the Program

The diploma is a full time program comprising of 104 weeks (2 years).

Program Fees:

\$18,999.00 -Tuition Fees
\$2,000.00 -Book Fees
\$900.00 - Exam and Certification

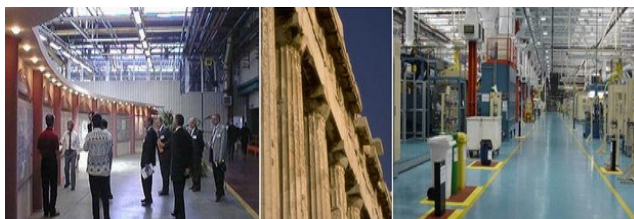
Exit Profiles

After successfully completing the diploma program, students may have employment opportunities as:

- ◆ Applications developer
- ◆ Database administrator
- ◆ Geographical information systems officer
- ◆ Information security specialist
- ◆ Information systems manager
- ◆ IT consultant, IT sales professional, IT technical support officer
- ◆ Network engineer
- ◆ Software tester, Systems analyst, Systems developer
- ◆ Web designer

Additional Information

Paid Co-op or placement program may be available to qualified graduates upon successfully completing the program.



Financial Assistance

- ◆ MTCU or HRDC financial assistance for approved E.I recipients
- ◆ Private loan programs
- ◆ Interest Free monthly plans
- ◆ The National Student Loan Service Centre (NSLSC)
- ◆ WSIB (The Workplace Safety and Insurance Board)
- ◆ ODSP (Ontario Disability Support Program)

Program Objective

This program is for students who wish to gain qualification in the field of Information Technology Management Processes and related software technologies.

The objective of this diploma program is to provide students who intend to assume opportunities in information technology with a solid business and technical education along with additional knowledge and abilities to succeed in a particular area of business.

This program will provide students with the ability to assist small and mid/large sized and larger companies operating in the global, dynamic and 21st century marketplace

Eligibility

- ◆ Bachelor's degree
- ◆ English Language proficiency