Leadership in the Age of Artificial Intelligence

May 25 - June 5, 2020

An MBA Summer Program hosted by the Schulich School of Business in Toronto, Canada

Now accepting nominations!

3.00 SCHULICH CREDITS

39 CONTACT HOURS

$650 CAD PROGRAM FEE

TUITION: waived for nominated students

Program Experience Includes:

- Course materials and readings
- Site visits and company presentations
- Welcome/farewell dinner
- Social and cultural excursions
- Sightseeing tours in Toronto
- CN Tower Visit
- Day trip to Niagara Falls
- Two-week public transportation pass
- Transportation to/from all excursions

Deadlines:

Nomination Deadline: February 15, 2020
Application Deadline: February 28, 2020

Questions?
exchange@schulich.yorku.ca
ARTIFICIAL INTELLIGENCE & BUSINESS LEADERSHIP

The velocity with which data is being captured and the momentum with which technology is being curated make this a revolutionary time for business. The goal of this course is to introduce students to AI, and to equip future managers with an understanding of its practical applications in business.

Program Highlights:

**GAIN A NEW MANAGEMENT PERSPECTIVE:**
Learn how AI insights and implications can become powerful tools in shaping business strategy and leading an organization.

**EXPLORE A CHANGING ETHICAL LANDSCAPE**
Examine some of the ethical and philosophical issues surrounding AI and its increasing presence in our society.

**IMMERSE YOURSELF IN A CULTURE OF INNOVATION**
Experience and learn from organizations firsthand, with exciting site visits to businesses in Toronto’s booming technology sector.

Toronto: a Global Epicenter for Research in AI

The Toronto Region boasts a world-renowned ecosystem for innovation; one that connects technology multinationals, research superclusters, academic institutions and private investors.

**The World’s 1st National AI Strategy**
focused on supporting research and developing talent

$125 million
Pan-Canadian Artificial Intelligence strategy backed by the Government of Canada

Toronto is home to the **Highest Concentration of AI Start-ups in the World**
supported by the MaRS Discovery District, ventureLAB, the Durham College AI/HUB and more

source for all stats: Toronto Global