

Peterborough Engineering Symposium 2019

Please join us for the Peterborough Engineering Symposium (PES), co-hosted by IEEE, PEO, O.A.C.E.T.T. and Fleming College where several experts in Engineering and Artificial Intelligence have been invited to share their knowledge and experiences.

What: 2019 Peterborough Engineering Symposium (PES) – How Will AI Shape Our Future?

When: Saturday October 26th, 2019 9am-4pm.

Where: Fleming College, Kawartha Trades and Technology Centre; D Wing, 599 Brealey Drive, Peterborough, Ontario K9J 7B1

Cost: **FREE** (with printed or digital Eventbrite ticket)

How: Register on Eventbrite at the following link: [How Will AI Shape Our Future?](https://www.eventbrite.ca/e/peterborough-engineering-symposium-pes-how-will-ai-shape-our-future-tickets-65805707643)

<https://www.eventbrite.ca/e/peterborough-engineering-symposium-pes-how-will-ai-shape-our-future-tickets-65805707643>

General Theme: The theme of our symposium is our awareness of Artificial Intelligence (AI) and how AI will shape our future. AI is now in our schools, workplaces, homes and public spaces and it is only recently that we are becoming aware of its existence and how it is impacting our future. The 2019 Peterborough Engineering Symposium will focus on topics relating to AI and how it will shape our future within our current laws/bi-laws/standards. Our Professionals will talk about the impact of data collection on our day-to-day activities and how that information is being used to model our future.

Symposium Schedule:

- 9:00am: Networking and coffee
Career advice, discussions and show exhibits continue throughout the event
- 10:00am: Registration and Welcome messages from our political leaders and Fleming's President, Vice President of Academic Experience
- 10:30am: Speaker presentations
- 11:30am: Lunch and networking for all registered workshop attendees; tours of the Fleming D and B wings available upon request
- 1:00pm: Speaker presentations
- 2:00pm: Panel discussion moderated by Fleming College's Vice President of Academic Experience

