

TREMAINE VISITING SPEAKER SERIES

REGISTER

FEATURING
WOMEN IN SCIENCE

with

**DR. JOANNA
MCGRENERE**



Professor and Co-Head of Computer Science at UBC. Her research specializes in Human-Computer Interaction, with a focus on designing personalized user interfaces, as well as developing interactive systems for diverse user populations.



Welcome Reception

- > Tuesday, Oct. 15
- > 6 p.m. - 9 p.m.
- > Waasamowin Atrium, SSC

Human-Computer Interaction

- > Wednesday, Oct. 16
- > 9:30 a.m. - 11 a.m.
- > SSC 1511

Sharing Insights: CompSci is more than you believe!

- > Wednesday, Oct. 16
- > 7 p.m. - 9 p.m.
- > Waasamowin Atrium, SSC

Diverse Voices Shaping the Digital Future

- > Thursday, Oct. 17
- > 2 p.m. - 3:30 p.m.
- > UC442,
University Centre

UNIVERSITY
of GUELPH

COLLEGE of ENGINEERING
AND PHYSICAL SCIENCES

SCHOOL OF COMPUTER SCIENCE

TREMAINE VISITING SPEAKER SERIES

REGISTER

FEATURING
WOMEN IN SCIENCE

with

**DR. JOANNA
MCGRENERE**



Professor and Co-Head of Computer Science at UBC. Her research specializes in Human-Computer Interaction, with a focus on designing personalized user interfaces, as well as developing interactive systems for diverse user populations.



Sharing Insights: CompSci is more than you believe!

- Wednesday, Oct. 16
- 7 p.m. - 9 p.m.
- Waasamowin Atrium, SSC

Diverse Voices Shaping the Digital Future

- Thursday, Oct. 17
- 2 p.m. - 3:30 p.m.
- UC442, University Centre

UNIVERSITY
of GUELPH

COLLEGE of ENGINEERING
AND PHYSICAL SCIENCES

SCHOOL OF COMPUTER SCIENCE

TREMAINE VISITING SPEAKER SERIES

REGISTER

FEATURING
WOMEN IN SCIENCE

with

**DR. JOANNA
MCGRENERE**



Professor and Co-Head of Computer Science at UBC. Her research specializes in Human-Computer Interaction, with a focus on designing personalized user interfaces, as well as developing interactive systems for diverse user populations.



**Sharing Insights:
Computer Science is more
than you believe!**

- Wednesday, Oct. 16
- 7 p.m. - 9 p.m.
- Waasamowin Atrium,
SSC, Guelph Campus

UNIVERSITY
of GUELPH

COLLEGE of ENGINEERING
AND PHYSICAL SCIENCES

SCHOOL OF COMPUTER SCIENCE