



BROCK-NCDSB COMPUTATIONAL THINKING IN THE MATHEMATICS CLASSROOM

We are happy to invite you to attend the *Brock-NCDSB Computational Thinking in the Mathematics Classroom* event at which our MATH 3P41 future mathematics teachers will briefly present the programming-based mathematics tasks developed in collaboration with NCDSB teachers.

This new collaborative initiative falls under the Ontario Ministry of Education-funded *Mathematics Knowledge Network* (<http://mkn-rcm.ca>), more particularly as part of the Computational Thinking group (<http://mkn-rcm.ca/ct/>). For Brock University, it is an experiential learning component newly integrated to one of its course offerings (i.e. MATH 3P41).



Experiential Education

**KEYNOTE by Dr
George Gadanidis
(UWO)**



**Co-Director of
Mathematics
Knowledge
Network and a
Canadian leader
in the area of
computational
thinking in school
mathematics
education**

APRIL 20

1:30 – 3:30PM

Brock University

Room TH 253

RSVP by APRIL 18

cbuteau@brocku.ca