

Enquiries are invited from holders of bachelor degrees in the physical sciences who might be interested in pursuing graduate studies in

Electrochemical Modelling

In the first instance, successful applicants would enrol in Trent University's M.Sc. program in *Applications of Modelling in the Natural and Social Sciences* and engage in research involving at least two of the following:

- experimentation in electrochemical science
- fundamental mathematical studies relating to electrochemistry
- computational modelling of electrochemical systems

Quantitative skill and interest is needed in this challenging and exciting field, but a background in chemistry or electrochemistry is not a prerequisite. Trent University (www.trentu.ca) is located on a modern riverside campus in the beautiful Kawartha Lakes region of Ontario, Canada. Please direct your enquiries to Professor Keith Oldham by fax (1-705-748-1625), email (koldham@trentu.ca), phone (1-705-748-1011x1336) or letter (Science Complex, Trent University, Peterborough, ON, Canada K9J 7B8)