



RESEARCH ADVISORY COUNCIL MEMBER

The Aurora Research Institute (ARI) of Aurora College is seeking two external members for the Research Advisory Council (RAC), a standing committee of the Aurora College Board of Governors.

The RAC guides Aurora College and ARI in the pursuit of research-related goals and objectives, as described in the ARI strategic plan. To accomplish this, the RAC provides advice on College research priorities, guides the development and growth of research capacity at ARI and the College, and provides overarching strategic guidance on research-related initiatives.

The RAC is composed of three internal Board members, and five external members with NWT-based research expertise in specific academic disciplines. We are currently seeking the following external members:

1. Social Sciences Representative – This external member provides expertise and guidance on research in the social sciences. The successful candidate will have extensive experience conducting social research in the NWT, and a proven record of securing competitive research funding (e.g. from the Social Sciences and Humanities Research Council of Canada, or similar agencies).
2. Physical/Natural Sciences Representative - This external member provides expertise and guidance on research in the physical and/or natural sciences. The successful candidate will have extensive experience conducting physical/natural research in the NWT, and a proven record of securing competitive research funding (e.g. from the Natural Sciences and Engineering Research Council of Canada, or similar agencies).

If you would like to apply for either of the above opportunities, please submit a resume and cover letter outlining your research background and suitability before December 20, 2017. Applications and questions should be directed to:

Aurora College Board of Governors
c/o Heather Meacock
Executive Assistant to the President, Aurora College
PO Box 1290 • Fort Smith, NT X0E 0P0
Phone: 867-872-7009 • Fax: 867-872-5143
Email: hmeacock@auroracollege.nt.ca