INSTRUCTOR, JEWELLERY AND METALWORK

Nunavut Arctic College, Nunatta Campus Iqaluit, NU

6 Month TERM with the Possibility of Extension Starting January 2007

Under the direction of the Senior Instructor, Fine Arts and Crafts Programs, the Instructor of Jewellery and Metalwork develops and delivers classroom and studio instruction in the 2 year Diploma Program. The Jewellery and Metalwork Program is well established and the curriculum is set with the projects being clearly outlined.

The incumbent should hold a Bachelor of Fine Arts degree from a recognized institution or a degree related to program offering, as well as, 3 years minimum professional experience working as an artist, and at least one year teaching experience at a post secondary institution. In addition, the incumbent must have sound jewellery and metalworking skills, an extensive portfolio and exhibition record, and the ability to problem solve and work independently.

Applicants must submit a portfolio demonstrating a professional caliber of work in a wide range of techniques through a minimum of 20 slides or digital images.

Annual salary ranges from \$70, 551 to \$80, 087, depending on experience. An annual northern allowance of \$12, 109 is also provided.

Closing date: November 29, 2006 (Has been extended from Nov 15, 2006) Competition #: 041-151106-JMI

Submit Applications to:

Human Resources Administrator Nunavut Arctic College, PO Box 600 Iqaluit, NU

Tel: 867-979-7221Fax: 867-979-7108

E-mail: smulley@nac.nu.ca

- The Government of Nunavut is committed to creating a more representative workforce, to better understand and serve the needs of Nunavummiut.
- Priority will be given to Nunavut Land Claims Beneficiaries.
- Only the candidates selected for interviews will be contacted.
- Equivalencies may be considered.
- *Job descriptions may be obtained by fax or email.*
- Employment in some positions requires an acceptable criminal record check. Possession of a criminal record will not necessarily disqualify candidates from further consideration.