EMPLOYMENT OPPORTUNITY *LECTURER in FOLKLORE*

Beinn Mhàbu, a campus of Colaisde na Gàidhlig | The Gaelic College invites applications for a full-time, limited term Lecturer position in Folklore. This position will commence Jan 2 and end Feb 24, 2023, with the possibility of renewal.

Beinn Mhàbu delivers a unique, culturally focused, and community-based educational experience to all who become part of its community.

The successful candidate will teach one first-year, six-credit Folklore course (Folklore of the Gael) over six weeks in the Winter semester; evidence of teaching excellence is critical. Candidates should have a Master's degree in a related discipline.

Course Description: This course explores the folklore of the Scottish Gael. It examines a variety of collections specific to particular regions, times, and collectors, and probes the cultural meanings and functions of folklore (especially verbal and customary) through textual analysis, comparison, and contextualization. This course focuses on the work of specific collectors active in different times. Special attention is given to Gaelic folklore in different geographical contexts, with particular attention given to Gaelic Nova Scotia.

This course is provided as part of the Beinn Mhàbu Foundation Year Program (Gaelic Foundations: Living Cultures), in collaboration with Cape Breton University. It is delivered onsite, at the Beinn Mhàbu campus in Mabou, Nova Scotia.

Applicants are expected to demonstrate potential and commitment with regard to teaching, and service to Colaisde na Gàidhlig, community, and profession.

For more information and to apply, please contact info@beinnmhabu.ca.

Applications must be received by May 13, 2022.

Please note that all qualified candidates are encouraged to apply but applications from Canadians and permanent residents will be given priority. Gaelic cultural appreciation and language is considered an asset for all positions at Colaisde na Gàidhlig.

Beinn Mhàbu A Campus of Colaisde na Gàidhlig 32 MacDonald Road, Mabou, NS B0E 1X0

