

EMPLOYMENT OPPORTUNITY

LECTURER in ETHNOGRAPHY AND RESEARCH METHODS

Beinn Mhàbu, a campus of Colaisde na Gàidhlig | The Gaelic College invites applications for a part-time, limited term Lecturer position in Ethnography and Research Methods. This position will commence Sep 2 and end Oct 18, 2024, 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 second-year, three-credit course (*FOLK/MUSI/ANTH 2114 Ethnography and Research Methods*) over six weeks in the Fall semester; evidence of teaching excellence is critical. Candidates should have a Master's degree in a related discipline.

Course Description:

This course will prepare students to conduct ethnographic research and incorporate their research into their writing. Topics covered include the ethics of fieldwork, interview, transcription, field notes, participant observation, object documentation, the uses of photography and video, library and archive research, ethnographic writing, and alternative knowledge transfer. Objects of study include custom, material culture, verbal art, oral history, music and dance.

This course is provided as part of the Beinn Mhàbu Year 2 Program 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 send CV and a cover letter to info@beinnmhabu.ca.

Applications must be received by **May 10, 2024.**

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