TenureTrack Faculty Position

Open to rank of Assistant Professor

Canada Research Chair Tier DibanFoodProduction Engineering

Faculty: Agricultural and Environmental Sciences

Department/School:Bioresourc Engineering

The Canada Research Chair is also open to internal candidates who already hold araekure tenured faculty position at McGill University.

Position Description

The Department of Bioresource EngineerintgMcGill University invites applications for a tentrack position as arAssistant Professor in UrbaroodProductionEngineeringThe successful candidate can addressseveralchallengesin urban, local, and northern food production systemThe scope of the position mayinclude but is not limited to: urban agricultur(e.g.,plant factories, roof top greenhouses, container farmingand novel food production systemStreen structurese(.g.,green walls, ediblevalls, green roofsornamental displays, medicinal plants, anod ftop greenhouses anglardens)smarthousing for animals, regenerativebuildingdesign(e.g.,ecomimeticand biological processes for the collection, heat island mitigation, waste reduction and nature based system)sclimate control for biological and agricultural buildings sustainable structural design and life cycle assessment be Department of Bioresource Engineering is part of the Faculty of Agricultural and Environmental Sciences on the Macdonald Campusocated 35 km west of Montreal's city center and the downtown Campu(s)-1.3 [(fo)4.3 (r

http://www.chairs-chaires.gc.ca/programprogramme/nominationmise_en_candidatureng.aspx#s3

Eligibility conditions for CRCs are on the CRC Program website:

http://www.chairs-chaires.gc.ca/programprogramme/nominationmise_en_candidatureng.aspx#s2

Job Duties

The suitable individual will teach courses related goicultural building design, energy management and design, and integration of biology into building design for bioresource engineering students as well as graduate students across multiple disciplines phasis shall be given torbanfood and plant production and animal housing ut can include related areassuch as regenerative uilding design, structural analysis (statics and dynamics), build in gundation design energy management (HVAC, thermal management, and novel energy systems) building control, renewable energy, at a collection monitoring, and other emerging technologies pertaining to building and controlled plant ironments, human wellness and food quality assessment.

Qualifications and Education Requirements

The successful candidateust have a Ph.D.and a bachelor's degree in engineering and preferaibly field associated withouilding and structural design

APPLICATION PROCESS

Applications must be submittet hrough Workday.

https://mcgill.wd3.myworkdayjobs.com/McGill_Careers/job/MacdonaldStevBird/Assistant Professor_JR0000049033

Related questions can be addressed **Ro**of. HamidAkbarzade/(hamid.akbarzade@mcgill.ca), chair of the search committee.

The following supporting documents are required:

- x A cover letter and curriculum vitae
- x A statement ofteaching and research interests
- x The names and contact information of three referees. For Tier 2 nominees at the rank of Assistant Professor who are within three years of their PhD, one referee must be the PhD supervisor.

For internal applicants onlySupporting documents include a recent curriculum vitae and a statement of research aligned with the designated subject area for the Chair.

COMMITMENT TO EQUITY AND DIVERSITY

McGill University hires on the basis of merit and is strongly committed to equity and diversity within its community. We welcome and encourage applications from racialized persons/visible minorities, women, Indigenous persons, persons with disabilities, lettic minorities, and persons of minority sexual orientations and gender identities as well as from all qualified candidates with the skills and knowledge to productively engage with diverse communities.

McGill further recognizes and fairly considers the impact of leaves (e.g., family care orreleated) that may contribute to career interruptions or slowdowns. Candidates are encouraged to signal any leave that affected productivity, may have had anfect on their career path. This information will be considered to ensure the equitable assessment of the candidate's record.

McGill implements an employment equity program and encourages members of designated equity groups to self identify. It further seeks to ensure the equitable treatment and full inclusion of persons with disabilities by striving for the implementation of universal design principles transversally, across all facets of the University community, and through accommodation policies and procedures BT P2.9 (4.1 (mpl)4.1 (e)D 353)1.6 (i)4.1 (v)4.2 (i)4.1 (t)1.6 (y)5.3 (,)0.9 (

All qualified applicants are encouraged to apply; however, in accordance with Canadian immigration requirements, Canadians and permanent residents will be given priority.

McGill University is a Englishlanguage