

McGill

Kyoto-McGill International Joint PhD for training in Genomic Medicine

2024 Student Intake

Kyoto and McGill Universities are providing students with a unique opportunity to pursue a Ph.D. degree to be jointly awarded by the two institutions. The program is supported by the Japanese Ministry of Education, Culture, Sports, Science and Technology (MEXT), under its Top Global University Project, and by the Fonds de recherche du Québec (FRQ).

The prestigious McGill-Kyoto joint PhD program allows talented students to experience research-intensive training in an international environment, with a particular focus on the use of large-scale biology and medicine in combination with quantitative methodologies to advance the understanding of human health and disease. Students who are accepted into the program will share their time between the two universities while working with world-leading researchers at both. Applicants are expected from highly motivated students with strong academic records. Students from diverse backgrounds, such as medicine, epidemiology, mathematics and statistics, computing science and bioinformatics, public health, and ethics, are encouraged to apply.

Canada's most international university, McGill is located in vibrant multicultural Montreal, in the francophone province of Québec. The language of instruction at McGill is English. Kyoto University is located at the cultural heart of Japan, and its engagement in education and research on the international stage provides a unique environment for foreign students. The language of instruction at the Graduate School of Medicine and Faculty of Medicine Kyoto University, which houses the joint PhD program in Kyoto, is English.

Admission to the program is conditional on acceptance by both universities.

Applications for the next student intake, to start in Summer Term 2024, are now open. Details on how to apply and other information (Deadline for admission is 02. Feb 2024):

https://www.kyoto-mcgill.org/

kyoto-mcg.genome@mcgill.ca

