

FACULTY POSITIONS ARE AVAILABLE

The Department of Cellular and Physiological Sciences (CPS), in collaboration with the [Life Sciences Institute](#) (LSI), is pleased to announce the availability of three faculty positions to support the Institute's [Biological Resilience Initiative](#). This initiative is broadly-based and is designed to elucidate homeostatic mechanisms, from molecules to the intact organism.

A full description of the positions and the application process can be found here:

[Assistant Professor \(tenure-track\)](#)

[Tier 2 Canada Research Chair \(<10 years from highest degree, tenured or tenure-track\)](#)

[Tier 1 Canada Research Chair \(tenured Professor, or Associate Professor expecting promotion in < 2 years\)](#)

Successful applicants will have their laboratory and office in the LSI, which is the flagship for life sciences research at UBC and the home to CPS, as well as nearly 70 other principal investigators from numerous departments and faculties across the University. The PIs are supported by an array of [modern core facilities](#), while the open lab design encourages discussion and collaboration among the trainees and PIs.

As a principal investigator at UBC:

- 1) Your salary is fully funded by the Department budget. You never have to provide a portion of your salary through competitive grants.
- 2) There are extensive benefits for you and your family: [Benefits](#)
- 3) You will be provided with comprehensive assistance to help with immigration and relocation, living in on-campus or off-campus housing, child care, schooling options and after school care, and in helping your spouse or partner find employment: [Housing, Immigration and Relocation Services](#)
- 4) We will provide you with assistance in owning your own home: [Faculty Home Ownership Program](#)

Applications must be submitted via <https://tinyurl.com/3nntswr9>. For any issues with the application portal, contact Aryannah Rollinson, aryannah.rollinson@ubc.ca.

Review of applications will begin on March 1, 2023.