



Faculty of Sciences University of Chile

PhD in Sciences

Molecular and Cellular Biology and Neurosciences

Accreditation

The program was awarded the maximum accreditation time of 8 years (2013 – 2021) by the National Accreditation Agency (CNA-Chile).

Contact

epocas@uchile.cl · Inorambuena@uchile.cl Campus Juan Gómez Millas Las Palmeras #3425, Santiago, Chile



https://www.uchile.cl/postgrados/6270/cie nciascon-mencion-en-biologia-molecularcelular-y-neurociencias

Our program

Founded in 1970, the Ph.D. program in Sciences, mention in Molecular and Cellular Biology and Neurosciences (MCBN), has graduated over 190 PhDs who successfully work in Universities, research centers, and companies in Chile and abroad. The program provides solid training in experimental Biology covering the fundamental aspects of Molecular Biology, Cellular Bioloav. Structural Biology, and Neuroscience. The list of our program faculty is large and diverse. It comprises 32 researchers who work in the most varied areas of experimental biology.

Academic Program

The MCBN program is designed to provide the student with a basic theoretical knowledge on experimental biology and a fast entry into the thesis work.

1st semester

Core Course Research Unit I

2nd semester

Qualification Exam Research Unit II Elective course I

3rd semester

Defense of Thesis Project Elective Course II

3rd- 7th semester

Thesis work

8th semester

Thesis defense and graduation

Graduates obtain a PhD in Sciences, mention in Molecular and Cellular Biology and Neuroscience Degree. Our graduates are fully trained to perform independent research and successfully insert into laboratories and research centers of the highest level anywhere in the world.

Scholarships

All students are encouraged to apply to the Chilean ANID doctoral scholarship if eligible or any other fellowship available abroad. The academic committee will advise students regarding the applications. In addition, several fellowships are available from the Graduate School of Faculty of Sciences, Universidad de Chile.

Applications

Applicants must provide a certificate of Bachelor or Master of Science Degree or equivalent training, a certificate of undergraduate grades (and Master, if applicable), and two recommendation letters.

All applicants are subject to an admission exam to evaluate the level of scientific knowledge and abilities and personal skills. Applications are reviewed by an academic committee comprising a cross-section of faculty members.



https://postulacionpostgrado.uchile.cl/

Faculty Members

Julio Alcayaga - Sensorial and Cell Physiology Miguel Allende · Developmental Biology Osvaldo Alvarez · Biophysics of Ion Channels Jorge Babul · Protein Structure María Rosa Bono · Cellular Immunology Ricardo Cabrera · Structural Molecular Microbiology Víctor Castro · Protein Evolution · X-ray Crystallography Francisco Chávez · Microbiology Christian González · Molecular and Cell Biology of the Neuron Mauricio González · Functional Genomics Victoria Guixé · Enzyme Evolution of Extremophiles Nicolás Guiliani · Microbiology of Extremophiles Alvaro Glavic · Developmental Biology Michael Handford · Plant Molecular Biology Cecilia Hidalgo · Cell Physiology Rosalba Lagos · Molecular Microbiology Juan Carlos Letelier · Neurobiology Jorge Mpodozis · Sensory Neuroetology Octavio Monasterio · Microbiology and Molecular Structural Biology Alexia Núñez Sensorial Physiology Marco T. Nuñez · Cell Biology and Neurodegeneration Lorena Norambuena · Plant Cell Biology and Development Verónica Palma · Stem Cell Biology Mario Rosemblatt · Dendritic Cell Biology Alejandro Roth Cell Biology of Neuroglia Magdalena Sanhueza · Neuronal Plasticity Daniela Sauma · Cancer Immunology Elías Utreras · Neurobiology of Pain Cecilia Vergara · Cell Physiology

Claudia Stange · Plant Molecular Biology Alexander Vargas · Evolution and Development Ursula Wyneken · Neuroscience

Director: Lorena Norambuena

Academic Commitee: Victoria Guixé, Jorge Mpodozis, Lorena Norambuena, Verónica Palma, Daniela Sauma, Elías Utreras.