

INTERNATIONAL GRADUATE COURSE

PLANT ECOPHYSIOLOGY IN EXTREME ENVIRONMENTS



REGISTRATION FEE

CL\$ 500,000

Includes registration, food, lodging, and course materials.

ORGANIZERS

León A. Bravo (UFRO)
leon.bravo@ufrontera.cl

Patricia L. Sáez (UFRO)
patricia.saez@ufrontera.cl

Lohengrin A. Cavieres (UdeC)
lcaviere@udec.cl

Don't hesitate to contact us for information

DESCRIPTION

The course will consider 54 h of lectures, practical training and research work (3 STC) covering topics in extremophytes biogeography, photosynthesis, hydraulics, thermal tolerance, and photoprotection. Practical sessions on all topics will be provided.

This course is designed as an intensive immersion experience. It requires stamina, endurance, social skills, and patience. For more details visit:

bit.ly/42wQg6x

January 21 to 27, 2026

**KATALAPI PARK, PTO. MONTT,
CHILE**

Carretera Austral Km 18

PARTICIPANTS: Marilyn Ball (ANU, Australia), Jaime Flexas (UIB, Spain), Antonio Díaz-Espejo (CSIC, Spain), Beatriz Fernández-Marín (UPV, Spain), Ignacio García-Plazaola (UPV, Spain), Tomás Fuenzalida (UAI, Chile), Enrique Ostria (UdeC, Chile), Néstor Fernández del Saz (UGR, Spain).



UNIVERSIDAD
DE LA FRONTERA



DOCTORADO EN CIENCIAS M/BIOLOGÍA
CELULAR Y MOLECULAR APLICADA
Acreditado 8 años
HASTA JULIO DE 2032
INSTITUCIÓN ACREDITADA NIVEL AVANZADO



PROGRAMA
DOCTORADO
EN SISTEMÁTICA
Y BIODIVERSIDAD