



2015 Meetings and Courses

International Centre for Genetic Engineering and Biotechnology

Developing knowledge

13

25 April

ICGEB-Chile International Course

"Forest Genetics and Biotechnology" Concepción, Chile

Organisers Centro de Biotecnología, Universidad de Concepción, (Concepción, Chile)
Bioforest SA, (Concepción, Chile)
North Carolina State University (Raleigh, NC, USA)

Invited speakers will include L. Balocchi (Bioforest)
Sofía Valenzuela and Jaime Rodríguez (UdeC)
Robert Kellison, Steve McKeand (NCSU)
Gary Hodge, Juan López (CAMCORE, NCSU)
Teotonio de Assis ()
Verónica Emhart (CMPC)

Topics Genetic bases for tree improvement
Tree improvement programs
Forest Biotechnology
Genetic Engineering and Biosafety

Participants Admittance to the course is subject to selection
Applicants must have a Bachelor degree and be involved either in forest genetics or biotechnology

Funding A US\$1,200 fee is charged to attend the course, to cover the cost of the course materials, local travel from and to hotel-University, lunches and three field trips
A limited number of grants, covering registration fee, accommodation (twin share) and local hospitality for the duration of the course, are available to a selected number of nationals of ICGEB Member States*, as well as from the UNU. The available grants will be allocated in order of priority, according to the ranking achieved in the selection process by the candidates
Travel is NOT funded by either the ICGEB or the UNU

Applications Submit your application at <http://www.icgeb.org/course-application-chile-apr2015.html> including a short *curriculum vitae* in English
Deadline for receipt of applications by local organisers: 15 January 2015

Contact and organisation Centro de Biotecnología, Universidad de Concepción, Casilla 160-C Concepción, Chile
Tel: +56-41-2203850; Fax: +56-41-2204697; E-mail: to sofvalen@udec.cl or sofvalen@gmail.com



United Nations
University
UNU-BIOLAC

Biotechnology for Latin America and The Caribbean
Programa de Biotecnología para América Latina y el Caribe



COOPERATIVA DE MEJORAMIENTO
GENÉTICO FORESTAL



DEPARTMENT OF
FORESTRY and
ENVIRONMENTAL
RESOURCES
NC STATE UNIVERSITY



ARAUCO



camcore
Global partners for the future of our forests

*ICGEB Member States (@ 22nd November 2014 – refer to URL <http://www.icgeb.org/member-states.html> for updates)

Afghanistan, Algeria, Argentina, Bangladesh, Bhutan, Bosnia and Herzegovina, Brazil, Bulgaria, Burkina Faso, Burundi, Cameroon, Chile, China, Colombia, Costa Rica, Côte d'Ivoire, Croatia, Cuba, Ecuador, Egypt, Eritrea, FYR Macedonia, Hungary, India, Iran (Islamic Republic of), Iraq, Italy, Jordan, Kenya, Kuwait, Kyrgyzstan, Liberia, Libya, Malaysia, Mauritius, Mexico, Montenegro, Morocco, Namibia, Nigeria, Pakistan, Panama, Peru, Poland, Qatar, Romania, Russian Federation, Saudi Arabia, Senegal, Serbia, Slovakia, Slovenia, South Africa, Sri Lanka, Sudan, Syrian Arab Republic, Trinidad and Tobago, Tunisia, Turkey, United Arab Emirates, United Republic of Tanzania, Uruguay, Venezuela (Bolivarian Republic of), Viet Nam

<http://www.icgeb.org/chile-forest-genetics-and-biotechnology-2015.html>

ConfUnit.Nov14