

**PROGRAMA DE FINANCIAMIENTO CONJUNTO DE ACTIVIDADES
DE FORMACIÓN DE RR HH EN LA INVESTIGACIÓN ENTRE EL
CONICET Y LA COMISIÓN FULBRIGHT**

APROBADOS

APELLIDO Y NOMBRE	Categoría	Tema	Director Exterior	Lugar de trabajo	Cantidad de meses
BISIG, Carlos Gastón	I02	"Function and Regulation of Microtubule Associated Molecular Motors in Chromosome Movements During Mouse Meiosis"	Roberto J. PEZZA	Oklahoma Medical Research Foundation, Oklahoma University	3
CAMARA, Mario Cesar	I02	Revolution as Past. New political imaginaries in literature and art in Brazil, Argentina and Chile (1967-2011)	Rachel PRICE	Department of Spanish and Portuguese Languages and Cultures, Princeton University	3
CASTAÑO, Diego Nicolás	I01	Study of residuated lattices defined by nuclei	Nikolaos GALATOS	Department of Mathematics, Natural Sciences & Mathematics, University of Denver	3
CATTANEO, Mauricio	I01	Synthesis of Quelating Ligands and Ruthenium Coordination Complexes for Developing Stable-Multiredox Systems	James M. MAYER	Department of Chemistry, Yale University	3
DEMYDA PEYRAS, Sebastián Ezequiel	I02	SRY-negative in vitro embryos produced by CRISPR-CAS9 gene silencing technologies as a potential methodology for sex determination in cattle: developmental and transcriptomic evaluation	Pablo Jose ROSS.	Department of Animal Science, One Shields Avenue, University of California	3
DI PRINZIO, Cecilia Yanina	I01	Naturalized Pacific Salmon Life Histories	Iván ARISMENDI	Department of Fisheries and Wildlife, Oregon State University	3
DOS SANTOS CLARO, Paula Cecilia	I02	Synthesis and characterization of wide bandgap chalcopyrite photoelectrodes for direct solar water splitting.	Nicolás GAILLARD	Hawaii Natural Energy Institute, University of Hawaii	3
GARCIA VALVERDE, Facundo	I01	Relational Egalitarianism in Anti-Poverty Public Policies.	Elizabeth ANDERSON	Department of Philosophy, University of Michigan	3

GONZALEZ ALTAMIRANDA, Erika Analía	I01	Induction of CD4+CD25+FoxP3+and CD4+CD39+ Regulatory Tlymphocytes by Bovine Viral Diarrhea Virus Isolates.	Roberto A. PALOMARE S	Department of Population Health, College of Veterinary Medicine, University of Georgia	3
KAMENETZKY, Giselle Vanesa	I02	Early life Neurobehavioral taste programming: Hedonic switch from aversion to preference.	Regina SULLIVAN	Emotional Brain Institute, Nathan Kline Institute for Psychiatric, Child & Adolescent Psychiatry, School of Medicine, New York University	3
KOWALEWSKI, Miguel Martin	I02	One health in changing landscape: Implications for global health and the conservation of biodiversity.	Uriel KITRON	Department of Environmental Sciences, Emory University, Atlanta	3
KOZAK, Daniel Matías	I02	The debate on popular participation in the production of habitat in Latin American architectural urban culture, 1961-1976.	Alejandro DE CASTRO MAZARRO	School Architecture, Planning and Preservation, Columbia University	3
LINARES, Santiago	I01	Modelling urban and land use change in argentinean cities using cellular automata	Keith CLARKE	Department of Geography, Univeristy of California	3
LOYDI, Alejandro	I01	Grassland soil seed bank composition after an extreme drought period.	Scott L. COLLINS.	Department of Biology, University of New Mexico	3
MARTIN GARCIA, Facundo Damián	I01	Spatiality: public policies and agronomic technologies in the aried lands of West Argentina (Mendoza, San Juan and Catamarca, 1930/2010)	Mark HEALEY	Department of History, University of Connecticut	3
MESA MIGLIORELLI, Leticia Mariana	I01	Assessment of the ecological effect of cattle on wetlands of the middle parana river system.	Steve HAMILTON	Department of Zoology and W.K. Kellogg Biological Station, Michigan State University	3
NOVILLO, Agustina	I01	Rodent biodiversity gradients in the arid Andes: a multidimensional approach	Michael R. WILLIG	Center for Environmental Sciences & Engineering, University of Connecticut	3
POCCO, Martina Eugenia	I01	Studies on phenotypic plasticity in the South American locust, Schstocerca cancellata (Orthoptera)	Hojun SONG	Department of Entomology, Texas A&M University	3