

Horizon 2020
Marie Skłodowska Curie Actions
PROFILE FORM – Expression of Interest

Organization Name / Department	Universidad Nacional de Misiones Fac. de Ciencias Forestales	Organization Short Name	FCF - UNaM
Organization Type	<input checked="" type="checkbox"/> University <input type="checkbox"/> Public Research Centre <input type="checkbox"/> Large Scale Enterprise <input type="checkbox"/> Small and Medium Scale Enterprise	<input checked="" type="checkbox"/> Public Body <input type="checkbox"/> International NGO <input type="checkbox"/> National NGO	
Research Fields	<input type="checkbox"/> Chemistry CHE <input type="checkbox"/> Social and Human Sciences SOC <input type="checkbox"/> Economic Sciences ECO <input checked="" type="checkbox"/> Information Science and Engineering ENG <input checked="" type="checkbox"/> Environment and Geosciences ENV <input checked="" type="checkbox"/> Life Sciences LIF <input type="checkbox"/> Mathematics MAT <input type="checkbox"/> Physics PHY	<u>Sub-Fields / Keywords:</u> Forestry Technology Environmental Technology Applied Engineering Biodiversity	
Short Description of the Organization / Department	The aim of Facultad de Ciencias Forestales is to strengthen the development of I+D+i activities in forestry sciences and wood applied technologies to generation of innovative developments that allow achieving a greater productive and socioeconomic impact in the generation of technology-based companies and in the provision of technological services with high regional and national impact.		
Previous Related Projects / Research Experience	<ul style="list-style-type: none"> - Development wood applied technologies development - Forestry Sciences applied to native species improvement. - Optimization of agrifood production. - New materials development. - Search of active principles. - Food security. - Logistic and economy capacities for forestry industries 		
Short Description of the Project idea (if foreseeable)	Generate a space for the exchange of human resources and interactive intergroup work for the generation and application of forestry sciences and wood applied technologies.		
Related Call	Any MCSA call related to RISE, IF and ITN actions.		
Contact Person	Alicia Violeta Bohren, Mcs.		
Position in the Organization	Dean		
Tel	Office Phone: +54 3751 431526 / 431780		
Email	aliciabohren@hotmail.com		