

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

| | | | |
|---|---|--|-----------|
| Organization Name / Department | Universidad Nacional de Misiones Fac. de Ingeniería | Organization Short Name | FI - 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 type="checkbox"/> Environment and Geosciences ENV <input type="checkbox"/> Life Sciences LIF <input type="checkbox"/> Mathematics MAT <input type="checkbox"/> Physics PHY | <u>Sub-Fields / Keywords:</u> <i>Electronic Engineering</i> <i>Mechanics Engineering</i> <i>Applied Engineering</i> <i>Mechatronics</i> | |
| Short Description of the Organization / Department | The aim of Facultad de Ingeniería is to strengthen the development of I+D+i activities in applied engineering of electronics, mechanics, mechatronics, constructions 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 of agricultural machinery - Energy efficiency - Development of alternative sustainable energy systems - Use of water channels for the generation of energy - Customized engineering technology solutions | | |
| 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 | Sergio Katogui, Mcs. | | |
| Position in the Organization | Dean | | |
| Tel | Office Phone:+54 03755 42-2170 | | |
| Email | katogui@gmail.com | | |