

NADIYA PROGRAMME

Mobility fellowships programme for Ukrainian Engineering researchers

Name of the French Engineering school and the host laboratory	ESTP Paris – Engineering School (specialized in Civil Engineering) Constructability Research Institute (IRC)
First name, name and e-mail address of the person who is completing the form and in charge of receiving applications	Sophie-Caroline HUISMAN, Director of International Relations
Profile(s) required	<input checked="" type="checkbox"/> PhD student <input checked="" type="checkbox"/> Post-doctoral researcher <input checked="" type="checkbox"/> Confirmed researcher
Research area(s)	Materials for sustainable construction Multi-physics and multi-scale studies of building systems Digital systems and geomatics Electrical systems and energy transition for construction Architecture & management of the building project Smart construction Smart city Smart building See attachment hereafter
Preference for Ukrainian academic and scientific partner(s)	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No If so, please indicate the name of the partner(s) and explain why: We have not specifically identified polytechnic universities in Ukraine to suggest a partnership, but some may retain our attention such as : Lviv Polytechnic National University. However in the past, ESTP used to be in cooperation with Donetsk National Technical University.

<p>Preferred duration of the mobility <i>(as a reminder, preference for two to four months)</i></p>	<p> <input type="checkbox"/> One month <input checked="" type="checkbox"/> Two months <input type="checkbox"/> Three months <input checked="" type="checkbox"/> Four months <input checked="" type="checkbox"/> Five or six months </p> <p>If you prefer hosting a Ukrainian researcher for one, five or six months, please explain why:</p> <p>For research project, the longer the better but we are flexible</p>
<p>Preferred start date of the mobility (between September and December 2023)</p>	<p>ESTP may be flexible on starting date</p>