

Program for Prime Minister Latin American Scholarships

Name of Institution	Universidad de Antioquia
Type of institution	Public University
Location (city and country)	Medellín / Colombia
Name of the course/program	Water and wastewater treatment
Objective of the program	Research and development of advanced oxidation processes for the removal of organic and microbiological pollutants
Content (courses list)	Photochemistry, electrochemistry, sonochemistry.
Course start and end dates	4 months minimum – (Dates to be determined on mutual agreement)
Course costs (enrolment, tuition, materials, etc)	No tuition/enrolment costs involved.
Course delivery language (if not English, then level of Spanish or Portuguese required)	The internship will be conducted in English. A basic Spanish level is desired but not mandatory.
Entry requirements	<ul style="list-style-type: none"> - Graduate students in chemistry chemical engineering, or environmental engineering. - Undergraduate who have completed 70% of their study plan in chemistry chemical engineering, or environmental engineering.
Accommodation options and costs	Accommodation should be arranged by the applicant. Universidad de Antioquia can provide advice on areas and costs. Students will also be assigned a volunteer “Buddy-student” to help him/her get installed.
Website	www.udea.edu.co
Contact person and email for further information and/or enrolment	<p>University contact point: Ricardo A. Torres-Palma ricardo.torres@udea.edu.co 574-2195653 Grupo de Investigacion en Remediacion Ambiental y Biocatalisis - GIRAB</p> <p>University contact point: Santiago López Álvarez investigacioninter@udea.edu.co 574-2198212 Scientific Cooperation Advisor</p>