

University/Country	Relation type	Specific linkage
<p>Graduate School Gerens/Peru (Research Line: Hydrology modeling)</p>	<p>Academic events for scientific interaction and knowledge sharing</p>	<p>Participation of Dr. José A. Raynal as lecturer on the Diplomat on integrated management of water resources for Median management of National authorities of water, Peru. Venues: Lima, Arequipa and Chiclayo, Peru</p>
<p>Universidad de Arizona/ EEUU (Research Line: Water Quality)</p>	<p>Student exchange</p>	<p>0</p>
	<p>Research</p>	
	<p>Academic mobility</p>	<ul style="list-style-type: none"> • Who and Time: Dra. María Elena Raynal. • From UDLAP to UA • Stay time: Undefined. • Activity: Research.
	<p>Research projects collaboration</p>	<ul style="list-style-type: none"> • Study of the fate transport and biodegradation Of endocrine disrupting compounds, and pharmaceuticals and personal care products in soil and water systems that receive treated wastewater effluents in (semi-arid regions). • Financial Source: CONACYT-CAZMEX
	<p>Products of Research projects collaboration</p>	<p>Scientific paper publishing</p>
	<p>Academic events activities for knowledge exchange</p>	<p>Dr. Juan Valdez and Dr. Randy Burd Visit to UDLAP</p>
<p>Universidad de Arizona/ EEUU</p>	<p>Movilidad estudiantes</p>	<p>1 – Paul Hernández Romero.</p>
	<p>Investigación</p>	<p>Climate information handling with Satellite data.</p>

Relationship of the Water Sciences graduate program with other Universities

(Research line: Hydrology modeling)	Academic mobility	Research stay of Dra. Margaret Wilder at UDLAP, on summer 2015.
	Research projects collaboration	<ul style="list-style-type: none"> • Joint research for Water Human Rights. Dra. Margaret Wilder. • Puentes Consortium financing for Dra. Wilder research stay. 2015-2016
	Products of Research projects collaboration	The products of this project, was a research report and on a manuscript that is in reviewing.
	Academic events activities for knowledge exchange	Participation of the PhD student Paul Hernández Romero at the Retrospective Resilience, and US-Border Water Resources Governance” “BINATIONAL WATER RELATIONS AT 75 YEARS: international meeting organized by University of Arizona, USA, 2018.
CIDETEC, Qro. Mexico	Research projects collaboration	Development of microbial and electrochemical cells. Starting on 2019. Student Exchange of Luis Erick Coy Aceves.
Dublin City University (DCU)	Research projects collaboration	Development of photocatalytic ZnO Nanoparticles for Recalcitrant Pollutants Degradation. Starting on 2020
IBT	Research projects collaboration	Characterization of ligninolytic enzymes by yeast cells. Starting on 2019. PhD student Anaïd Bautista Guerrero