

University/Country	Relation type	Specific linkage
<p>Universidad de Arizona/ EEUU (Research line: Hydrology modeling)</p>	Student exchange	Paul Hernandez
	Research field	Climate information handling with Satellite data.
	Academic mobility	Research stays 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 stays. 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 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.
<p>CIDETEC, Qro. Mexico (Research Line: Water Quality)</p>	Student exchange	Luis Erick Coy
	Research field	Water quality improvement
	Academic mobility	NA
	Research projects collaboration	Development of microbial and electrochemical cells. Starting on 2019.
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Thesis work • Scientific paper publication
	Academic Events	
<p>Dublin City University (DCU)/Ireland</p>	Student exchange	
	Research field	Water quality improvement

Relationship of the Water Sciences graduate program with other Universities

(Research Line: Water Quality)	Academic mobility	José Luis Sánchez 2016
	Research projects collaboration	Development of photocatalytic ZnO Nanoparticles for Recalcitrant Pollutants Degradation. Starting on 2020
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Technical Report • Thesis document
	Academic Events	
IBT/UNAM (Research Line: Water Quality)	Student exchange	Anaid Bautista in 2019
	Research field	Water quality
	Academic mobility	NA
	Research projects collaboration	Characterization of ligninolytic enzymes from yeast cells.
	Products of Research projects collaboration	Thesis document
UPAEP/México (Research Line: Water Quality)	Student exchange	<ul style="list-style-type: none"> • Andrea Arredondo
	Research field	<ul style="list-style-type: none"> • Water quality
	Academic mobility	<ul style="list-style-type: none"> • NA
	Research projects collaboration	Microplastic characterization from water systems
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Thesis work • Scientific paper publication
	Academic Events	NA
Universidad de Edimburgo / Instituto de Investigaciones en Medio Ambiente Xaber Gorostiaga S.J. de la Universidad Iberoamericana Campus Puebla	Student exchange	0
	Research field	Hydrological modelling in the upper Atoyac River Basin.
	Academic mobility	0
	Research projects collaboration	<ul style="list-style-type: none"> • Climate change policies for people: Implementing co-developed water governance and security in the Upper Atoyac River Basin (UATB), Puebla.

Relationship of the Water Sciences graduate program with other Universities

(Research line: Hydrology modeling)		<ul style="list-style-type: none"> • Financing British Council and CONCYTEP
	Products of Research projects collaboration	Technical Report
	Academic Events	Participation in the event "Water Security in the Alto Atoyac Basin before the IPCC report", held in November 2021.
Instituto Nacional de Astrofísica, Óptica y Electrónica (INAOE)/Puebla (Research Line: Water Quality)	Student exchange	
	Research field	Water quality
	Academic mobility	NA
	Research projects collaboration	Development of photocatalysts for the elimination of persistent organic compounds and disinfection
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Scientific paper publication • Thesis document
	Academic Events	
Universidad Politécnica del estado de Morelos/México (Research Line: Water Quality)	Student exchange	Celina del C. Sanchez
	Research field	
	Academic mobility	NA
	Research projects collaboration	Development of aerobic granular sludge for mixed wastewater treatment
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Thesis work and document • Scientific paper publication
	Academic events	NA
Universidad Nacional Autónoma de México (Research Line: Water Quality)	Student exchange	Andrea Arredondo
	Research field	Water Quality
	Academic mobility	NA
	Research projects collaboration	Joint Research on Microplastics in Water

Relationship of the Water Sciences graduate program with other Universities

	Products of Research projects collaboration	<ul style="list-style-type: none"> • Thesis work and document • Scientific paper publication
	Academic Events	NA
<p>Oklahoma State University/ EEUU (Research Line: Water Quality)</p>	Student exchange	<ul style="list-style-type: none"> • Andrea Arredondo
	Research field	
	Academic mobility	NA
	Research projects collaboration	Microplastic characterization from water systems
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Thesis work and document • Scientific paper publication
	Academic events	Non
<p>Division of Hydrologic Sciences, Desert Research Institute (DRI), University of Nevada/ EEUU (Research Line: Water Quality)</p>	Student exchange	<ul style="list-style-type: none"> • Ariel Quintana • Valerie Pihen
	Research field	<ul style="list-style-type: none"> • Water quality
	Academic mobility	NA
	Research projects collaboration	Removal of chemical and biological contaminants by physicochemical and biological methods
	Products of Research projects collaboration	<ul style="list-style-type: none"> • Thesis work and document • Scientific paper publication
	Academic Events	NA