

Web Page:	https://studyinmexico.tec.mx/
Contact Information:	<u>studyinmexico@itesm.mx</u>

Undergraduate Research Program		
Project Name	Emerging and priority pollutants in reused water in agriculture: risks and effects on soils, agricultural production, and environment	
Campus & Location in Mexico	Monterrey	
Faculty	Engineering	
Research Area	Water, Science and Technology	
Research Responsible	Dr. Roberto Parra Saldivar	
Description of the Project	To evaluate the benefits and disadvantages of the use of regenerated water for agricultural irrigation. The evaluation will be performed in terms of the spread of chemical contaminants from water in soil, plants, and the estimation of their associated risk, both for human health and for the environment.	
Training Provided	Analysis of scientific articles;Article publication;Preparation of specialized papers	
Modality	Virtual	
Offered During	Summer (5 weeks);Winter (5 weeks);Semester	

Student	
Tasks/Responsibilities	Development and execution of different stages of the project
Required Language Proficiency	Spanish (Medium);English (Advanced)
Required Skills and Abilities	Work in a group to meet different goals
Other Documents Required to APPLY for an Internship	 Being at least in your 2nd year of bachelor Accumulative grade point average (GPA) 2.5 Official Transcript 2 letters of recommendation of faculty members Resume

6) Letter of intention explaining the reason why you would
like to participate in the research program