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Undergraduate Research Program		
Project Name	Ecological attitudes in university students	
Campus & Location in Mexico	Monterrey	
Faculty	Hummanities and Education	
Research Area	Ethics and Human Flourishing	
Research Responsible	Florina Guadalupe Arredondo Trapero	
Description of the Project	The objective is to analyze ecological attitudes in undergraduate university students of TecnolÃ ³ gico de Monterrey under the TEC 21 model. Five dimensions are evaluated: Limits of Growth, Anti-anthropocentrism, Balance of Nature, Rejection to Exceptionalism, Ecocrisis. This instrument applied is the "New Ecological Paradigm Scale" proposed by Dunlap, R., Van Liere, K., Mertig, A., Jones, R. (2000) Measuring Endorsement of the New Ecological Paradigm: A Revised NEP Scale. Journal of Social Issues, 56(3) p.425-442. Retrieved from: (10) (PDF) Measuring Endorsement of the New Ecological Paradigm: A Revised NEP Scale (researchgate.net).	
Training Provided	Academic manuscript development;Analysis of scientific articles;Article publication	
Modality	Virtual	
Offered During	Semester	

Student	
Tasks/Responsibilities	Support in selecting information from digital databases related to the topic and support in the elaboration of an academic article in their native language for possible international publication.
Required Language Proficiency	Spanish (Basic);English (Advanced);French (Advanced);German (Advanced)
Required Skills and Abilities	Academic Writting and digital academic search
Other Documents Required to APPLY for an	 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

Internsnip	5) Resume
	6) Letter of intention explaining the reason why you would like to participate in the research program