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Undergraduate Research Program

Project Name	Urbanism, Sustainability, Smart Cities - Smart Campus
Campus & Location in Mexico	Guadalajara
Faculty	Architecture, Art, and Design
Research Area	Healthy cities
Research Responsible	Ruben Garnica-Monroy
Description of the Project	The project will be exploring the impact of urban planning and the built environment on the population of certain areas of the city. The research is in its early stage, but the research group is very keen to explore ideas on how to approach vulnerable communities in the pandemic world.
Training Provided	Spatial analysis. Writing reports

Offered during:

SUMMER

WINTER

SEMESTER

Student

Tasks/Responsibilities	We expect students have either a quantitative or qualitative approach to study a problem. The responsibilities for each student are different, but we work based on objectives. Work is always supervised by the researchers.
Required Language Proficiency	English is preferred as the main language
Required Skills and Abilities	We expect that students: be able to self-organize, have the capability to follow methods and procedures, have critical thinking, look for information, have writing skills for reports. It is also preferable that the student know how to use Geographic Information Systems (at a basic level) and any statistical and data-analysis software (i.e. Tableau, Watson).
Other Documents	<ol style="list-style-type: none"> 1) Being at least in your 2nd year of bachelor 2) Accumulative grade point average (GPA) 2.5 3) Official Transcript 4) 2 letters of recommendation of faculty members 5) Resume 6) Letter of intention explaining the reason why you would like to participate in the research program