During their course, the students will develop the basic skills to understand the interaction of hazards, exposure and vulnerability, crucial to the implementation of an effective disaster risk reduction strategy and the work of communities on disaster prevention and recovery and its impact on local development.

**FEES AND TUITION**

$3600 USD for independent students. **DEADLINE APPLICATION:** May 24th 2019

$1600 USD for exchange* students.

*Minimum grade point is required.

This program includes:
- Housing.
- Full transportation from Monday to Sunday, for all the activities in the program, and between cities.
- Breakfast from 6 days per week.
- Tickets for all places and events in the program.
- Project and academic materials.
- Student kit.

for more info: isummer@itesm.mx

**PROGRAM SCHEDULE**

**ONE COUNTRY, THREE CITIES**

Mexico City • Puebla • Chiapas

**SUMMER PROGRAM 2019**

**SUMMER MIX**

**DISASTER RISK REDUCTION & SUSTAINABLE DEVELOPMENT**

**TECNOLÓGICO DE MONTERREY**

**MEXICO CITY at SANTA FE**

**CAMPUS PUEBLA**

**CAMPUS CHIAPAS**
I Summer MX is a program designed for international students who love traveling and learning about different cultures. Discover three of the most iconic states in Mexico: visit the capital Mexico City, go to the amazing and magical Chiapas, walk through historic places in Puebla, and choose to make everlasting memories in beautiful places.

During their stay in Mexico, students will have the opportunity to live four weeks on three different campuses. They will experience and learn about different parts of the country. Each campus has special activities, and several trips, that will make their experience unforgettable.

WHAT MAKES I SUMMER MX DIFFERENT?

Visit to organizations
Conferences with experts
Workshops
Trips

STANDS FOR
FOCUSED
INNOVATIVE
INCREIBLE
ITINERANT
IDEAL
INTERNATIONAL

Students will be embarked on a Tec 21 model journey, an ambitious university wide program to make education summer MX will allow flexibility as to how, when and where learning happens through.

1. RI1012 Introduction to International Cooperation Development (Taught in English)

The objective of this course is to provide conceptual resources, methodological tools and better understanding of international cooperation for development as the joint effort of governments, supported by non-government international organizations, civil society, the academia and the private sector, to promote actions that contribute to sustainable development through the transfer, reception and exchange of information, knowledge, technology, experiences and resources. The goal is to acquire an integrated perspective of international cooperation policies, the different actors involved in the 2030 Agenda (SDGs) and efforts made to develop a model that is more effective.

2. RI20135 International cooperation Project I: Disaster Risk Reduction and Sustainable Development (Taught in English)

The objective of the Disaster Risk Reduction (DRR) and Sustainable Development course is for the student to acquire specialized knowledge and develop competencies and skills, resilience, and sustainability capacities at the local level, incorporating DRR and climate change adaptation to the processes of development through the understanding of the theoretical concepts and the design of practical tools as part of the strategic planning process. Disaster governance and the perspectives of global policies for Disaster Risk Reduction will be analyzed in the context of the principles established in the Sendai Framework for Action and the 2030 Agenda for the Sustainable Development Goals (SDGs).

Mexico City
Puebla
Chiapas