



## Program Overview

18-month program to develop, pilot, evaluate and determine scalable implementation plans of curricula at TVET and HE level to prepare young people for jobs re-tooling Mexico traditional industries for increased energy efficiency.

Feb - June 2023

Nuevo León

# Data Science Introduction



# 6

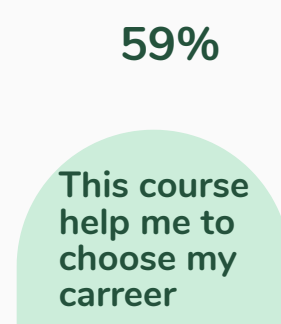
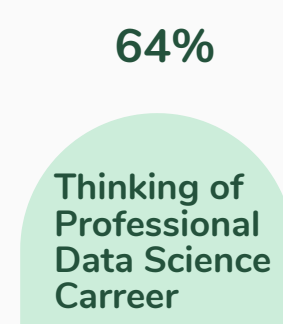
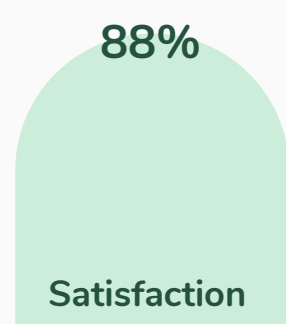
Trained Teachers (40 hours)

## Skills

- ✓ Conducting descriptive statistical analysis
- ✓ Identifying data behavior and trends.
- ✓ Analyzing information using probability methods,
- ✓ Designing and creating graphical visualizations to facilitate data analysis. .

# 154

Enrolled Studens



May-Sept 2023

Chihuahua



# 8

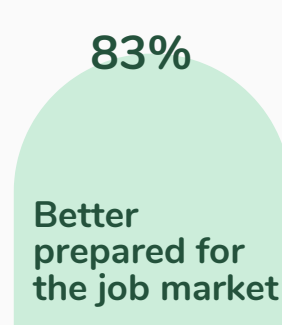
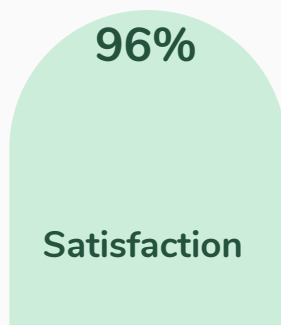
Trained Teachers (50 hours)

## Skills

- ✓ EE Fundamental Concepts and Principles.
- ✓ Measurement and Diagnosis.
- ✓ Solutions for Reducing Energy Consumption.
- ✓ Project Formulation and Evaluation.

# 172

Enrolled Studens



## Program Overview

6-month program to develop, test, evaluate and determine scalable implementation plans for higher education level curricula to prepare youth for jobs in the electric vehicle manufacturing sector

Feb-Jun 2024

Pue - NL



# 9

Trained Teachers (48 hours)

## Skills

- ✓ Manufacturing and electromobility.
- ✓ Assembly and configuration in high voltage systems.
- ✓ Product development.
- ✓ Management of intelligent technologies and advanced production systems.

# 187

Enrolled Studens

