





## **Civil engineering today**

- Unprecedented impact on the functioning of cities, regions and countries
- Design and construction of smart cities
- Construction 4.0
- Benefits for the population through public and private infrastructure

## **Specialize**

- Water and Energy Management
- Construction Planning and Management of Smart, Sustainable Cities
- Advanced Materials and Technologies for Structures

## **Your future**

- Construction and real-estate companies
- Structural design firms
- Firms that create hydraulic works and water treatment projects
- Companies that conduct environmental impact studies
  - Project managers and infrastructure works supervision companies
    - Government sector and generation of public policies

**Did you know that...** More than 70 % of IC graduates who take the Fundamentals of Engineering examination, approve and are certified as Engineers in Training by Texas and California?