# **AMERICA**



## Belgrano, Argentina

Experience the most European of Latin American metropolises, where the trend of skyscrapers replacing the historic fabric of colonial houses and of growing of spontaneous settlements is testing new codes, typologies, mechanisms of social inclusion, and an increasing sensitivity toward preservation and enhancement of architectural, urban and cultural heritage.

For students in:

Architecture

If you are passionate about:

- DENSIFICATION
- MICRO-PARCELS
- INFORMAL INTERFACE

UNIVERSITAD DE BELGRANO is your best choice

## São Paulo, Brazil

Experience a country full of life, surprises, contradictions, and a remarkable architectural journey that spans from Modernism to contemporary design in a medium-sized university town, a dynamic architectural landscape, offering an accessible gateway into the diverse and unique world of Brazil.

For students in:

Architecture

If you are passionate about:

- BRAZILIAN ARCHITECTURE
- URBAN CONTEMPORARY LANDSCAPES
- PRESERVING NEW AND OLD HERITAGE

INSTITUTO DE ARQUITETURA E URBANISMO DE SÃO CARLOS- UNIVERSITAD DE SÃO PAULO is your best choice

## Campinas, Brazil

Experience Brazil's technological corridor, where smart materials, water management and social housing innovation converge within a climate-stressed environment demanding resilient engineering solutions.

For students in:

- Building Engineering for sustainability
- Architectural Engineering
- Management of Built Environment
- Ingegneria Edile- Architettura

If you are passionate about:

- SMART MATERIALS
- WATER MANAGEMENT
- CLIMATE RESILIENCE

UNIVERSIDADE ESTADUAL DE CAMPINAS is your best choice

## Montreal, Canada

Experience North American design under Nordic influence: adaptive building envelopes, winter urbanism and advanced policies on carbon-neutral construction and heritage energy retrofits.

For students in:

 Building Engineering for sustainability If you are passionate about:

- CARBON-NEUTRAL DESIGN
- ADVANCED ENCELOPES
- WINTER URBANISM

POLYTECHNIQUE MONTREAL is your best choice

## Santiago del Chile, Chile

Experience a metropolis between mountains and earthquakes, where seismic innovation, slope urbanism and sustainability policies redefine construction for resilience and equity.

For students in:

 Building Engineering for sustainability If you are passionate about:

- SEISMIC INNOVATION
- RESILIENT DESIGN
- SUSTAINABLE HOUSING

PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE is your best choice