

Ceará is the only one to be completely inserted in the sub-region of Sertão, which reflects in a fauna and flora resistant to the heat and the low amounts of rain. The state presents a mixed economy, from the production of primary goods to tourism, through the goods and services sector.



**SEMIARID CLIMATE**  
Hot with dry season



**CAPITAL**  
Fortaleza



**ECONOMY**  
Industrial Sector  
Mining  
Tourism  
Agriculture



**REGION**  
Northeast

## AVAILABLE COURSES:

|                           |                                  |                               |
|---------------------------|----------------------------------|-------------------------------|
| AGRIBUSINESS              | ELECTRICAL ENGINEERING           | MANAGEMENT OF ENVIRONMENTAL   |
| AGRONOMY                  | ELECTROMECHANICAL                | RESOURCES                     |
| AGROPECUÁRIA              | ELECTROTECHNOLOGY                | TOUR GUIDE                    |
| NUTRITION                 | ENVIRONMENTAL AND SANITARY       | ACCOMMODATION                 |
| ENVIRONMENTAL ANALYSIS    | ENGINEERING                      | HOSPITALITY                   |
| ANALYSIS AND SYSTEMS      | CIVIL ENGINEERING                | MUSICAL INSTRUMENT (FLUTE,    |
| DEVELOPMENT               | AQUACULTURE ENGINEERING          | KEYBOARD, GUITAR)             |
| AQUACULTURE               | COMPUTER ENGINEERING             | PORTUGUESE-ENGLISH            |
| VISUAL ARTS               | CONTROL ENGINEERING AND          | AUTOMOTIVE MAINTENANCE        |
| INDUSTRIAL AUTOMATION     | AUTOMATION                       | INDUSTRIAL MAINTENANCE        |
| COMPUTER SCIENCE          | MECHATRONICS ENGINEERING         | MATHEMATICS                   |
| FOOD SCIENCE              | CIVIL PRODUCTION ENGINEERING     | INDUSTRIAL MECHANICS          |
| BIOLOGICAL SCIENCES       | TELECOMUNICATION ENGINEERING     | INDUSTRIAL MECHATRONICS       |
| BUILDING CONSTRUCTION     | MECHANICAL ENGINEERING           | ENVIRONMENT                   |
| TEACHING HIGHER EDUCATION | TEACHING OF NATURAL SCIENCES AND | ENVIRONMENT AND REGIONAL      |
| BUILDING CONSTRUCTION     | MATHEMATICS                      | DEVELOPMENT                   |
| FIELD EDUCATION           | TEACHING HUMAN SCIENCES          | METALLURGY                    |
| PHYSICAL EDUCATION        | TEACHING METHODOLOGIES FOR       | NUTRITION                     |
| EDUCATION                 | BASIC EDUCATION                  | ENVIRONMENTAL PROCESSES       |
| OIL AND GAS               | PLANNING AND MANAGEMENT OF       | CHEMICAL PROCESSES            |
| PETROCHEMICALS            | PUBLIC POLICIES                  | ANIMAL PRODUCTION IN SEMIARID |
| SOCIAL SERVICE            | COMPUTER NETWORKING              | CLIMATE                       |
| INFORMATION SYSTEMS       | ENVIRONMENTAL SANITATION         |                               |
| TELEMATICS                | HEALTH AND FOOD SAFETY           |                               |
| ANIMAL HUSBANDRY          | IRRIGATION AND DRAINAGE          |                               |