BACHELOR OF APPLIED SCIENCE IN CIVIL AND CONSTRUCTION SYSTEMS

Structural - Engineering candidates are trained to analyze, design, plan, develop, and research structural systems. Their work takes account of technical, economic and environmental concerns including aesthetic and social factors.

Environmental - Engineering candidates are trained to develop sustainable systems that protect human health and welfare and includes designing systems for water, wastewater, air, solid and hazardous waste treatment and disposal.

Construction Management - Engineering candidates are trained for a career in construction engineering, construction management, supervision, estimating, cost planning, quality control and assurance.

MASTER OF ENGINEERING, CIVIL AND CONSTRUCTION SYSTEMS

Structural - Engineering candidates are engaged in the advanced study of structural systems. Students pursue major design and research in an integrated manner working individually and as a group.

APPLICATION FORMS CAN BE COLLECTED & SUBMITTED AT:

- The University of Trinidad and Tobago
  Point Lisas Campus
  Esperanza Road, Brenchin Castle
  COYVA

- The University of Trinidad and Tobago
  O’Meara Campus
  Lots 76 & 98 O’Meara Industrial Park
  ARIMA

- The University of Trinidad and Tobago
  John Donaldson Technical Institute
  Wrightson Road
  PORT OF SPAIN

- The University of Trinidad and Tobago
  San Fernando Technical Institute
  Tonuba Road
  SAN FERNANDO

- Office of the Registrar
  Division of Education
  Standard’s Building
  3rd Floor
  Milford Road
  Scarborough
  TOBAGO

For further information, contact us at
(868) 636-6125 ext 3085/4112/4113/3090;
(664) 623-2701; (868) 636-4452 ext 23085
or visit our website at www.utt.edu.tt

ENTRY REQUIREMENTS AND ELIGIBILITY

- Cape 1 and 2 or GCE A-Level subjects including mathematics and either physics or chemistry
- Relevant NIC/Technician/Diploma
- Relevant NETD/HND/HND Technicians Diploma
- First Year BSc Natural Science
- The desire to work hard and have fun.

- A non-refundable application fee of TT$390.00 for applicants from Trinidad & Tobago, US$15.00 for applicants from CARICOM and US$25.00 for International applicants is required with each application submitted. Applications must be accompanied by copies of supporting documentation e.g. birth certificate and other relevant certificates.

Civil and Construction Systems is a people-serving profession concerned with the planning, design, construction and management of large complex systems such as buildings, civil and environmental infrastructure.