COLLEGE



S P A C E S

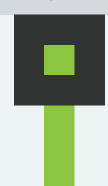






The College of Science, Technology and Applied Arts of Trinidad and Tobago (COSTAATT), offers modern and attractive locations with an Multi-Science Labs outfitted with the industry standard safety and HSE equipment. Our well-equipped multi-science laboratories, expert faculty, experienced laboratory personnel and collaborative environment provide students with a practical experience perfect for the workforce or as a foundation for continued studies in a variety of scientific fields.

If you have questions about any of the spaces on campus, please contact fschelpdesk@costaatt.edu.tt | 625-5030 ext 5340/5372



Standard Lab packages include:

Hi-speed Wi-Fi



Projector, Screen or Whiteboard



Industry standard equipment





Audio visual technical support



Secured parking for all guests









- Convenient locations
- State-of-the-art facilities
- Flexible pricing options
- Catering available on demand
- PC and laptop day rentals available



Multi-Science Lab 1

Chaguanas Campus (Ground Floor)

Room Size: 52ft x 25 ft (1300 sq feet)

Capacity: 30 persons Per lab.







Multi-Science Lab 2

Chaguanas Campus (Ground Floor)

Room Size: 52ft x 25 ft (1300 sq feet)

Capacity: 30 persons Per lab.





Each lab is equipped with the standard components for a wet lab: Sinks, electrical outlets and gas nozzles at each station, analytical balances, benchtop spectrophotometers, pH meters, hot plates, rotary evaporator, dry ovens, assorted glassware and general apparatus for all science needs and a variety of biological slides showcasing the diversity of life





Labratory Equipment



Each lab has the facilities to support microbiological courses/workshops inclusive of: compound light microscopes per student, digital autoclaves, general and CO2 incubators, water baths, biological safety cabinets and laminar flow hoods.





Labratory Equipment







Labratory Equipment



Each lab has the facilities to support selected diagnostic testing in: clinical chemistry, haematology, immunology, microbiology, immunohaematology





Preperation Room

Chaguanas Campus (Ground Floor)

Room Size: 25 feet x 25 feet (625 sq feet)







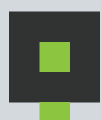
Storage Room

Chaguanas Campus (Ground Floor)

Room Size: 25 feet x 25 feet (625 sq feet)







Safety Features





The labs are compliant with the Occupational, Safety and Health Act of Trinidad and Tobago and in alignment with IS045001. Safety features for each lab include: an Emergency shower and eye wash station, fire extinguishers, fire alarm, fire blanket, sprinkler system, emergency exits with muster point signage, corrosive and flammable cabinets, fume hood, chemical spill kits.

chemical spill kits.

Mercury spill kits, first aid kits and waste disposal systems aligned to safety standards and environmental considerations.





Anatomy & Physiology collections





Each lab has a range of Anatomy & Physiology collections inclusive of: models, slides and charts displaying the organization structure of the human body from cells, to tissues, to organs and organ systems. This includes medical slide collections for parasitology, histology and haematology; a comparative anatomy skull and skeleton collection, and a diverse collection of preserved specimen.





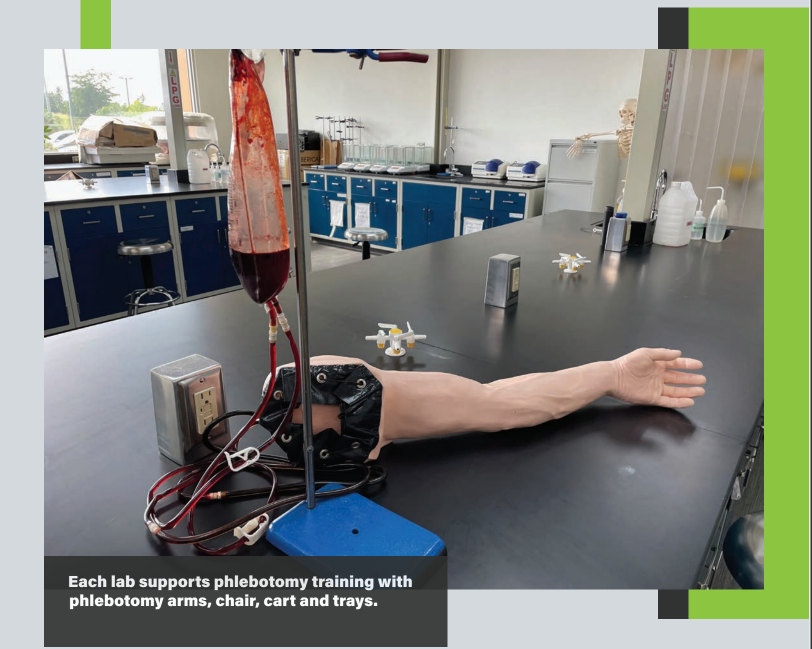






Phlebotomy







Contact us today to reserve these or other available spaces at the COSTAATT campuses in Port of Spain, Chaguanas, San Fernando and Tobago

Haniffa Ali Parris

email: fschelpdesk@costaatt.edu.tt

phone: 868-625-5030 EXT 5363

Online bookings: www.costaatt.edu.tt



COSTAATT Main Campus
Pierre Road Connector
Chaguanas