

Construction Engineering Technology

Rominder Suri, Ph.D., P.E., Chair
Engineering Building, Room 514
215-204-2378
rominder.suri@temple.edu

Philip Udo-Inyang, Ph.D., P.E., Program Coordinator
Engineering Building, Room 520
215-204-7831
udoinyan@temple.edu

<https://engineering.temple.edu/academics/departments/civil-environmental-engineering-department>

Led by the Civil & Environmental Engineering Department, the **Bachelor of Science in Construction Engineering Technology (BSCET)** prepares students to be applied engineers. Their work involves the translation of the design engineer's blueprints into physical and functional reality. These professionals combine aspects of business, construction and engineering and oversee the implementation of large or small construction projects and their safety and compliance with project requirements.

Programs

- B.S.C.E.T. in Construction Engineering Technology
- B.S.C.E.T. in Construction Engineering Technology with Co-op