ARCHITECTURE ENGINEERING & TECHNOLOGY

Bachelor Programs, Credit Hours System, Cairo University, Faculty of Engineering





This new bachelor program of Architectural Engineering and Technology (AET) based on the credit hours system (CHS) will train the students in a number of streams to examine the art of architecture and the science and technology within the building construction profession to be considered multidisciplinary field that integrates architecture, engineering, technology and management of people and physical resources. As such, AET graduates would be able to carry out successful design and to construct and operate develop, residential, commercial and public properties.

<u>Program Vision</u>: leadership in the architecture and building technology education to achieve excellence and development of sustainable community and built up environments.

Key Features:

- The value of the program supports Excellence, Open Discourse Activities, Inclusiveness, Cooperation, Inter-Disciplinary Experience and Responsibility towards Community.
- Providing Extra-Curricular Activities: Public Lectures, Field Trips, Workshops & Publications.





Program Objectives:

Architectural Engine

Technology (AET)
is recognised by
UNESCO-UIA for THREE years

AET program focuses providing a comprehensive and holistic learning. approach to Architectural **Engineering at Cairo University is situated** to address the critical environmental and building design issues needed in the 21st Century. We are committed to providing education in architecture science and technology that stresses exploration of critical issues in a learning environment that is conducive to meaningful inquiry and creativity.

For more information, visit: eng.cu.edu.eg/en/credit-hour-system/

Cairo University, Faculty of Engineering, Giza, Arab Republic of Egypt.