Accelerate your career with an accredited course in:

- Facilities Management
- Construction Project Management
- Property Development
- Construction Technology
- Immovable Asset Management

cea.co.za

BUILT ENVIRONMENT SHORT COURSES

IMMOVABLE ASSET MANAGEMENT*

The Immovable Asset Management
Programme (IAMP) is a course structured
to provide delegates with a thorough
understanding of immovable asset
management and the application thereof
in practice. The course covers the proven
generic areas of immovable asset management
and enhances general management and leadership
skills. On completion of the course, delegates should
be able to utilise the relevant concepts of immovable
asset management and contribute to future development
of immovable asset management as a strategic tool in
their workplaces. Immovable asset management, within the
context of legal requirements, is of particular importance to
public, State Owned Entities and private sector employees.

CONTACTUS

Phone 012 808 9959

Fax 086 586 2024

Email info@cea.co.za

Website https://cea.co.za

Postal Address P.O. Box 75124

Lynnwood Ridge

Gauteng

0040

Social Media

LinkedIn Career Excel Academy

Facebook CEA: Career Excel Academy

Instagram @careerexcelacademy



Accelerate your career in the built environment.

In partnership with







Career Excel Academy
offer Short Learning Programmes
(SLP) that make a tangible difference
to the careers of our delegates.
Our programmes are accredited
and offered on Bachelors degree level.
Courses are presented in collaboration with
trade organisations and other public and
private sector clients.

WHAT CAN WE DO FOR YOU!

Provisionally registered with the Department of Higher Education and Training (the Department) until 31 December 2025 as a private higher education institution under the Act. Registration certificate No.2022HE07/004.

FACILITIES MANAGEMENT

Our Facilities Management Programme is an intensive course that has been attended by over 1,300 delegates to date. This course is aimed at people in first and middle management positions, in the private and the public sector. The objective of the course is to enlighten candidates regarding asset management, maintenance management and to equip them with a knowledge base suitable for structuring and executing a facilities management strategy. Facilities Management is a rapidly growing built environment career, which offers numerous and diverse job opportunities. Prepare to get your slice of the action!

CONSTRUCTION PROJECT MANAGEMENT*

The Construction Project Management Programme (CPMP) is an intensive course aimed at people in first and middle management positions, in the private and the public sector of the built environment. This course is structured to provide delegates with a thorough understanding of project management and the application thereof in practice. The course also covers actual work site imperatives, introducing delegates to innovative and novel practices in project management, making it a very practically applicable skill. Although opportunities in the construction industry in some instances presently receive negative publicity, there is no doubt that massive volumes of construction work simply have to take place. Improve your project management skills now for the pending upswing.

PROPERTY DEVELOPMENT

This intensive course is designed to provide an opportunity for public and private sector practitioners and employees to learn the fundamentals that underpin property development. Suitable for individuals that want to obtain a better understanding of the profitable property development



CONSTRUCTION TECHNOLOGY*

This course is structured to satisfy the needs of many property practitioners who have entered the industry via routes other than specific training and education in the built environment. The following topics, which are supported by excellent study material, are dealt with: Soil mechanics and foundations; Construction tech; Cement and concrete; Building components & finishes; Electrical equipment and services; Mechanical equipment and services; Plumbing installations; Water supply, sewerage and drainage; Passive environmental control; Intelligent buildings, energy efficiency, etc. Sharpen up your technological knowledge base and enhance your decision making and execution skills.