

Getting Acquainted with Ethics in South African Engineering

This one-day course will review common issues surrounding **professionalism, behaviour and ethics in today's engineering environment.**

It will assist Engineering Practitioners to understand and apply professional and ethical behaviour, how this impacts on the state of the industry and how to recognise and challenge unethical behaviour.



Attend this course and learn about:

- How to act ethically in terms of both professional and generally accepted principles
- Principles of professional ethics
- General business ethics
- Related South African legislation
- Engineering ethical standards in Southern Africa
- The implications of ECSA Outcome 8 on the Road to Registration

Benefits include:

- A comprehensive manual covering the areas and case studies to be dealt with during the course
- An interactive course where personal experience can be discussed and examined
- A sharing of knowledge between different sectors of the engineering business

Presenter:

Stewart Gibson Pr Eng, FSAICE

COURSE DATES

Courses are offered online based on demand. In-house and dedicated online courses are also available to suit individual company needs.

Please contact Lizéle du Preez for more information on upcoming courses: Lizelle@saicepdp.org / 011 476 4100

TIMES: 08:00 for 08:30 to 16:30

REGISTRATION

To register, visit www.candidateacademy.co.za
OR email Academy@saicepdp.org

WHO SHOULD ATTEND

The course is aimed at:

- Registered and unregistered engineers, technologists and technicians who may have to deal with ethical issues
- Personnel working in engineering support positions, particularly those involved in tendering and contract management
- Government and municipal officials supporting engineering project development and implementation
- Engineering practitioners aspiring to register with ECSA

COURSE CONTENT

ECSA OUTCOME 8
CONDUCT VS ETHICS
ECSA CODE OF CONDUCT
SAICE ETHICAL VALUES
ECSA OVERARCHING CODE OF PRACTICE
PRINCIPLES OF PROFESSIONAL ETHICS
THE BUSINESS OF ENGINEERING
THE ENGINEERING PROFESSIONAL
DEFINING ETHICS
THE FOUR WAY TEST
ETHICAL PROBLEM SOLVING
GENERAL BUSINESS ETHICS
SUSTAINABILITY AND THE ENVIRONMENT
WHISTLEBLOWING
DECLARING AN INTEREST
RESPECTING AND PROMOTING EQUALITY AND DIVERSITY
UNETHICAL CONDUCT
CONTRACT MANIPULATION
COMPANIES ACT
PUBLIC FINANCE MANAGEMENT ACT
MUNICIPAL FINANCE MANAGEMENT ACT
PREFERENTIAL PROCUREMENT
PREVENTING CORRUPTION
PRIVATE SECTOR CORPORATE GOVERNANCE
PROFESSIONAL APPOINTMENTS
CONSTRUCTION FORMS OF CONTRACT
PROCUREMENT AND TENDERING
TYPICAL ETHICAL CHALLENGES

ABOUT YOUR FACILITATOR

Stewart Gibson trained and qualified as a Civil Engineer in the UK before moving to South Africa in 1974 to join a major consultancy group, eventually becoming a Group Director where his responsibilities included risk management and international tendering. After 25 years with the group, he left and formed his own company advising municipalities on ways of improving their service delivery. During this time, in addition to advising on municipal systems and contract management, he was a member of project teams implementing and monitoring several PPP style contracts.

Stewart is registered with ECSA as Pr Eng and is a Fellow of SAICE.

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Contact Lizelle at lizelle@saicepdp.org for further information.



The Candidate Academy's philosophy is to support candidates on their road to registration with ECSA, by helping them through the transition from theoretical training to the 'how' of engineering projects and processes. The Academy offers practical, hands-on training relevant to experiences in the workplace.