Road to Registration for Candidate Engineers, Technologists and Technicians

Get Ahead! Get Registered!

Don’t go just halfway to your dreams. You have your qualification – Now kick-start your career and work towards getting registered with ECSA.

Being registered allows you to:
- Demonstrate your competence
- Gain recognition as a professional
- Earn more
- Boost your career prospects
- Work independently
- Add the designation Pr Eng, Pr Tech Eng or Pr Techni to your name

Attend this course and learn about:
- The level of competence required for registration
- How to plan the training that you need
- The ECSA registration process and how to fill in the forms and templates
- Your responsibilities during the candidate phase and your relationship with mentors and supervisors

Presenter:
Allyson Lawless Pr Eng DEng(hc)

COURSE DATES & VENUES 2013
12 February 2013 CESA, Johannesburg
7 March 2013 CESA, Cape Town
9 May 2013 SAICE, Port Elizabeth
13 June 2013 SAICE, Johannesburg
4 July 2013 SAICE, Durban
1 August 2013 CESA, East London
19 September 2013 SAICE, Johannesburg
14 November 2013 CESA, Johannesburg

TIME: 08:00 to 16:30

WHO SHOULD ATTEND
The course is aimed at:
- Candidate engineers, technologists and technicians
- Graduates who are about to register as candidates

REGISTRATION
For registration or details, please contact
Margie at margie@ally.co.za
Course Content

PHILOSOPHY OF THE CANDIDACY PHASE
- Education levels
- Training opportunities per sector

COMPETENCIES
- The Project Cycle
- Core competencies
- Cross-cutting competencies
- Professional and other competencies
- The skills acquisition pyramid
- Outcomes

DEVELOPING HIGH PERFORMANCE PROFESSIONALS
- Why register?
- Becoming a high-performance professional

ROLEPLAYERS
- Candidates
- Supervising engineers/Coaches
- Mentors
- ECSA
- Mentoring vs Coaching

THE REGISTRATION PROCESS
- The registration process
- Practical training period
- Training plan
- Assessments
- The final report for submission to ECSA
- Continuing development
- Code of conduct

About the Facilitator
Allyson Lawless is a civil engineer experienced in structural, municipal and mining engineering. In the year 2000 she became the first female president of the South African Institution of Civil Engineering, and during that year recognised the looming skills challenge. Since 2003 her career has been focused on skills development and she has published two books, Numbers and Needs, and Numbers and Needs in Local Government, which address skills shortages and the associated solutions in civil engineering and local government respectively.

FEES (including VAT)
Fees include course manual, tea and lunch
- R2 300 for SAICE Members
- R2 800 for Non-SAICE Members

In-house courses for a reduced fee per person are available. Contact Martheleine at saice@ally.co.za for further information.

Benefits include:
- Portfolio of Evidence
- Master File - for filing master documents and signed off reports for submission to ECSA
- Development File - for filing your workplace training plans, time sheets, monthly reports, quarterly assessments and other reference material which may be necessary for producing your final project report
- Interactive exercises to help you learn fast
- Networking with other candidates in similar situations
- Help with filling in forms and planning your activities

“...This was excellent. The course came just at the right time for me.”

“The course was very well organised and very precise about the requirements of registration; I am particularly impressed with the presenter. She had tons of experience and relevant examples.”

“The course helped me to understand why I have to register, because for me it was just a matter of filling out paperwork. I now realise my responsibility in my career choice as an engineering technician.”