

Speakers will include

Toxicologist
Occupational Medical Practitioners
Occupational Health Nursing Practitioners
Occupational Hygienists
Department of Labour

Who should attend and why.

All team members involved in the management of workers exposed to chemicals in the workplace including:

OHNPs
Occupational Medical Practitioners
Human Resource Personnel
Clinic Managers
Occupational Hygienists
Safety Practitioners
Union Representatives
Managers

The Objective of the Workshop

SASOHN is committed to the continued development of occupational health in South Africa. The International Commission for Occupational health has stated that in order to develop OH the basics need to be readdressed. This workshop aims to meet both these objectives by presenting theoretical and practical knowledge that will assist the practitioner to better manage the health of workers exposed to chemicals.

All queries to be directed to Linda Stokes
SASOHN National Office
Tel 011 892 3173 (14h00-16h00)



**SASOHN
IS PROUD TO HOST ITS
2ND ACADEMIC DAY**

**Chemicals and
workers health-
back to basics.**



Venues

DURBAN

DATE 3 MAY
VENUE SUN COAST CASINO COMPLEX,
DURBAN BEACHFRONT

PORT ELIZABETH

DATE 10 MAY
VENUE NELSON MANDELA METROPOLITAN
UNIVERSITY, NORTH CAMPUS,
PORT ELIZABETH

JOHANNESBURG

DATE 17 MAY
VENUE BIRCHWOOD CONFERENCE CENTRE,
BOKSBURG

COST: R900.00 p/p

Times: All seminars will run from
08H00 to 16H00

**REPLY SLIP TO BE FAXED WITH PROOF
OF PAYMENT BEFORE 2ND MAY.**

Additional Registration Forms available on
request.

Maps to venue and confirmation of
attendance will be sent to delegates on
receipt of payment.

CPD points will be applied for from the HPCSA
All delegates will receive a certificate of
attendance

Programme

08H00 to 08H30	Registration and refreshments
08H30 to 08H40	Welcome
08H40 to 09H20	Principles of toxicology
09H20 to 09H50	Biological monitoring, biological effects monitoring and medical surveillance
09H50 to 10H00	Questions and answers
10H00 to 10H30	TEA
10H30 to 11H00	Measuring chemicals
11H00 to 12H00	Health Risk Assessment
12H00 to 12H25	Hazardous Chemical Substances Regulation and MSDS's
12H25 to 12H30	Questions

12H30 to 13H30	LUNCH
13H30 to 14H30	Pathophysiology of common chemicals – e.g metals, solvents, organophosphorates
14H30 to 15H00	Case studies of the management of workers exposed to chemicals
15H00 to 15H30	Management of chemical spills
15H30 to 15H40	Questions
15H40 to 15H45	Close and vote of thanks
15H45	Tea and collection of certificates

Please note programme
subject to change
without notice.

