



ARACHEM TECHNICAL TRAINING CENTRE (M) SDN BHD

Arachem Technical Training Centre (ATTC) is specifically designed to provide advanced and comprehensive training programs related to the analysis of water & wastewater monitoring. ATTC continues to attract diverse portfolio of clients to offer innovative training programs tailored to keep up with the latest scientific technology and realizing our attainment between advanced scientific and engineering equipment and skilled human resources.

Technical Training Programs For Year 2010

**Drinking Water Workshop For
Penolong Pegawai Kesihatan Persekitaran (PPKP),
Kementerian Kesihatan Malaysia.**

Date	Course Title	Fee per delegate
16-17 Mar (Tue-Wed)	Basic Drinking Water Analysis for KMAM & BAKAS Unit	Two days RM600.00
11-12 May (Tue-Wed)	Basic Drinking Water Analysis for KMAM & BAKAS Unit	Two days RM600.00
27-28 Jul (Tue-Wed)	Basic Drinking Water Analysis for KMAM & BAKAS Unit	Two days RM600.00
2-3 Nov (Tue-Wed)	Basic Drinking Water Analysis for KMAM & BAKAS Unit	Two days RM600.00

Remarks:

RM600/ delegate – Minimum 10 participants are required to run the course.

RM500/ delegate – For group registration of more than 15 participants.

Cancellation Policy:

The participant/s will be liable for the training fee due to their cancellation.

The Workshop

This workshop is designed specially for all Public Health Engineers, Science Officers, IK and PKA under unit KMAM and BAKAS from the Malaysian Department of Health to teach proper analytical methods and techniques that are necessary for those who involve in water quality monitoring program and to maintain the standard in drinking water quality. This introduces issues related to sampling, preservation technique, digestion, sample management, waste management, and data validity. Training will incorporate classroom and practical sessions in the lab. Analytical technologies covered in the workshop will be: microbiology, electrochemistry, turbidimetric and colorimetry. The course objectives will be met by presenting test theory, incorporating practical applications of analytical techniques with a “hands-on” experience. Additional focus will be the decision process for determining when field-testing is necessary. Participants are required to analyze water samples of known and unknown values.

REGISTRATION FORM

The Course:			Date:		
Name:			Position:		
Company:					
Address:					
Tel:		Fax:		E-mail:	
<i>Cheque or bank draft should be issued in favour of <u>Arachem Technical Training Centre (M) Sdn Bhd.</u></i>					

Arachem Technical Training Centre (M) Sdn Bhd (421062-K)

11 (2nd Flr), Persiaran Industri, Taman Perindustrian Sri Damansara, Bandar Sri Damansara, 52200 Kuala Lumpur, Malaysia.
Tel: 03-6276 2323 Fax: 03-6273 3555 Email: atc@arachem.com.my Url: www.arachem.com.my