

Inductively Coupled Plasma Optical Emission Spectroscopy



Name	
Title	
Company Name	
Department	
Address	
Address	
City	
State	
Postcode	
Telephone	
Fax	
Email	

Please tick as appropriate

UNSW Venue: Analytical Centre

Introductory ICP-OES Training

(Tues, Sept 22nd)

Advanced ICP-OES Training

(Wed, Sept 23rd)

Course dinner (Tues night cost - \$30)

Please provide information on
other courses for PerkinElmer
Atomic Spectroscopy

Atomic Absorption

ICPMS basic introduction

ICPMS Advanced application

Please forward an updated
consumables catalogue

Payment options

Purchase order

Purchase order number

Total amount.....

Credit card

Please charge my VISA or Master Card for payment
of this course for the Total Amount

AUD\$: _____

Card number

_____/_____/_____/_____

EXPIRY DATE __/__/__

NAME (as appears on the card) _

CARD HOLDER'S SIGNATURE _

DATE _____

Invoice

Please provide our invoice to

Email address: _____

Postal address:

Please add names of all attending

Name	Email

Fax reply by the 7th of Sept to
1300 078 883



Training Course Agenda

Users can choose to attend either the introductory, the advanced ICP-OES training course, or both.

Tuesday Sept 22nd (9am-5pm)

Introductory ICP-OES Training

- Plasma and Atomic theory
- Instrument hardware
- Sample Introduction
- Basic software
- Daily Optimisation routines
- Instrument maintenance

Wednesday Sept 23rd (9am-5pm)

Advanced ICP-OES Training

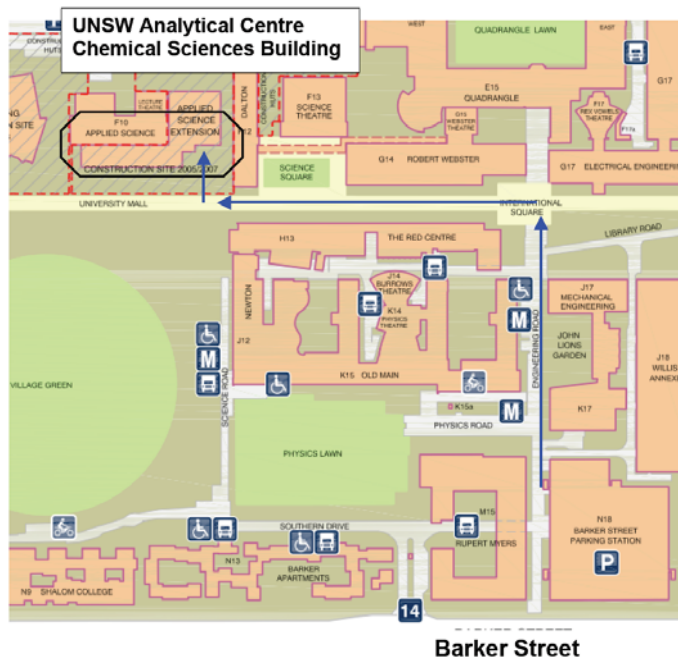
- Method Development
- Advanced Software
- Instrument Optimisation
- Calibration routines
- Interference correction (MSF)
- Sample preparation

Registration costs (incl GST)

ICP Intro Training \$ 450
ICP Advanced Training \$ 450

(Refreshments and Lunch will be provided)

Map & directions



Park in Barker St multi-storey carpark (Enter via gate 14 off Barker St, nearest gate to Anzac Parade)
Go along Engineering Road to the University Mall and walk down past the Webster building and the café.
The Chemical Sciences building is the long glass-fronted building on your right.
Enter via the first set of glass doors and follow the signs to the registration area and seminar room.

Note: Parking restrictions are enforced by the RTA and fines apply for illegally parked vehicles.

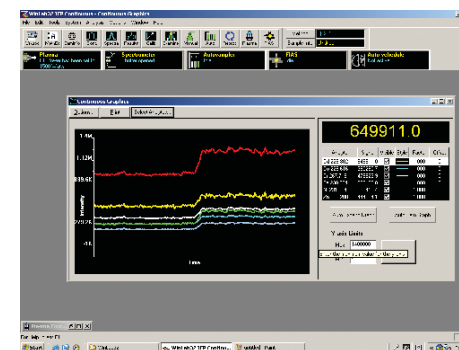
The training course will be conducted by:

Peter Dickenson - PerkinElmer ICP-OES Specialist
Graeme Chapple - PerkinElmer NSW Sales Manager

Both trainers have over 15 years experience with ICP-OES technology both in industry and PerkinElmer.



Inductively Coupled Plasma Optical Emission Spectroscopy



2009 Training Course

