



Analytical & Synthesis Chemistry
Academy
2020

# Analytical & Synthesis Chemistry Academy

## **Description**

This workshop is for those who are new and experienced user in sample preparation techniques using microwave digestor and working in the field of analytical system.

# By the end of this workshop, you will be able to:

- Understand basics of sample preparation using microwaveassisted digestion
- Exposure to Anton Paar microwave digestor instrument range
- Acquire the know-how and dos and don'ts in microwave digestion

The one day workshop includes both theoretical and practical sessions.

#### **Date and Venue**

11<sup>th</sup> March 2020 7<sup>th</sup> October 2020

Anton Paar Malaysia Sdn Bhd Suite 12-04, Level 12 The Pinnacle, Persiaran Lagoon Bandar Sunway, 46150 Petaling Jaya Selangor, Malaysia

#### Costs

FREE

# Contact

Tel: 03-7669 7888 info.my@anton-paar.com

The Analytical & Synthesis Chemistry workshops always fill up quickly. If you are interested in attending, we highly recommend you register as soon as possible. Seating is limited and registration will be closed once the seating capacity has been reached. RSVP is required; please send your name and department to info.my@anton-paar.com

### **Agenda**

9:00 – 12:00	Basic of Sample Preparation Theory of Microwave-Assisted Acid Digestion
12:00 – 13:00	Break
13:00 – 14:00	Practical Session
14:00 – 14:30	Question and Answer Session

#### **Trainer**

Mr. Nigel Foong Senior Application Specialist



Mr. Nigel Foong is the Senior Application Specialist for Anton Paar Malaysia Sdn Bhd. He obtained his Bachelor degree from Universiti Tunku Abdul Rahman in Chemistry. He worked in the same institute as a multidisciplinary instrument specialist and laboratory manager for Chemistry department for 3 years. Later, he joined

a distributor instrument company as Application Chemist specialising in thermal & thermophysical analysis and rheology field for TA Instruments.

He is currently responsible for supporting Anton Paar customers in rheology, particle characterization, surface characterization, microwave systems and other solutions covering Malaysia.