

CAMAG Course
3–4 April 2019
at BCON Instruments
in the Netherlands

HIGH-PERFORMANCE THIN-LAYER CHROMATOGRAPHY (HPTLC)

CAMAG[®]

BCON instruments 

OVERVIEW



Course objectives

The participants will get to know the possibilities of HPTLC and become familiar with the fundamental theoretical contexts. Participants are taught ways to utilize methods for the qualitative and quantitative analysis under standardized conditions.

Who should attend?

University graduates, laboratory technicians/assistants.

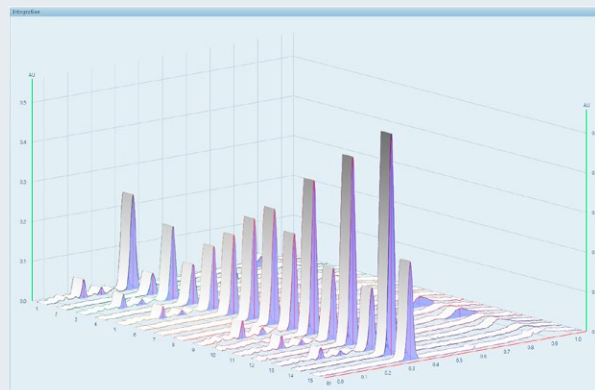
Requirements

Experience with analytical laboratory work.
Basic understanding of chromatography.

Course content

The course is subdivided into theoretical lectures, practical exercises, and discussions:

- Parameters of HPTLC and their influence on analytical results (among others: stationary, mobile and gas phases)
- Standardized HPTLC methodology as requirement for reproducible results
- Proper sample application
- Use of different stationary phases
- Effects of the chamber configuration
- Effects of humidity during development
- Derivatization procedures
- Qualitative and quantitative evaluation of chromatograms
- Operation of instruments and software



The Instructors

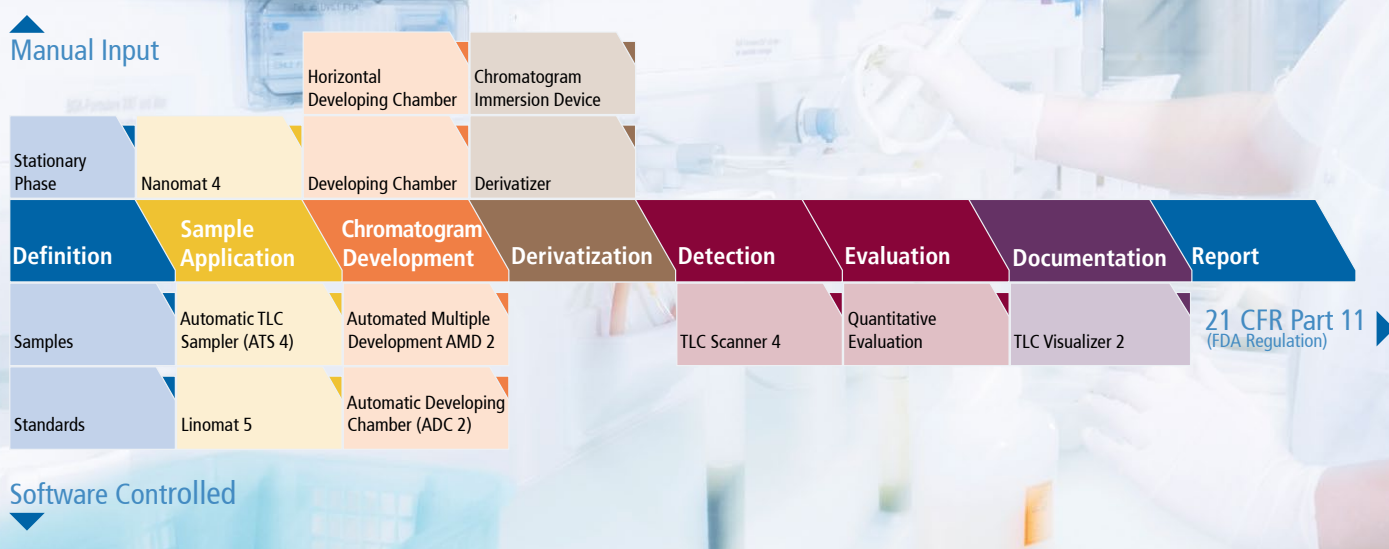
Dr. Tiên Do

graduated with a Master's degree in Analytical Chemistry from the University of Nice, France where she also finalized her Ph.D. in Chemistry. She provides Scientific Customer Support at CAMAG Laboratory since 2014.

Thorsten Schleuter, Dipl.-Ing. (FH)

studied Chemical Engineering in Jülich, Germany. He is Sales Manager at CAMAG.

INFO



Date

3–4 April 2019

Duration

Two-day intensive course

Costs and registration

- The fee for the two-day course is EUR 1200,-
Lunches and beverages are included.
- The number of participants is limited.
- Participation will be allocated and confirmed in order of receipt of registration.
- BCON Instruments reserves the right to cancel a course up to 14 days prior to the commencement.
- Customer cancellations or change of booking: 50% will be charged within four weeks before the course starts; in the last week, 100% will be charged.

Travel costs, hotel and evening meals are not included and have to be settled directly by the course participant. BCON Instruments can assist with hotel reservations.

Location

BCON Instruments BV
Nieuwlandseweg 5
4697RK, Sint Annaland
The Netherlands

Individual training courses

For individual training on specific topics and for software and equipment training, please contact us at sales@camag.com.

REGISTRATION

Please fill in and return by fax +31 1666 654 111 or e-mail to info@bcon-instruments.nl

Course

I would like to register for the following course:

High-Performance Thin-Layer Chromatography (HPTLC)

3–4 April 2019

Accommodation

I do not need accommodation.

I need accommodation. Please book a hotel room at my own expense for _____ nights.

Arrival date: _____ Departure date: _____

Contact details

Company	Department
Given name	Name
Street	ZIP
City	Country
Phone	E-Mail
Date	Signature

CAMAG
Sonnenmattstrasse 11
4132 Muttenz
Switzerland
Phone +41 61 467 34 34
info@camag.com

BCON Instruments BV
Nieuwlandseweg 5
4697RK, Sint Annaland
The Netherlands
Fax +31 1666 654 111
info@bcon-instruments.nl

