Advancing Dutch Analytical Sciences



Chromametrics 23 January 2016, 10:00 - 17:00 University of Amsterdam, Science Park 904, Amsterdam

Content

This course will teach you about Chromametrics: about expanding the possibilities of chemometrics in the chromatographic domain.

Target audience

The course is taught in the framework of the MSc+ program for talents in Master education (University). Therefore, the course is well fit for employees at that level.

Topics

< Program to be announced soon >

Lecturer

Dr. Gabriel Vivó Truyols

Assistant professor at the Van 't Hoff Institute for Molecular Sciences of University of Amsterdam and Principal Scientist at Tecnometrix



Gabriel Vivó Truyols received his MSc in Chemistry from the University of Balearic Islands in 1998. In 2004 he obtained his PhD from the University of Valencia (Spain). From 2004 until 2007 he worked as a post-doc researcher conducting different projects in a broad range of applications, with an emphasis on the development of algorithms for data multivariate data treatment and optimization of chromatographic methods. He then worked as a Chemometrics specialist at BP and as Assistant professor at the University of Balearic Islands. In 2009 he was appointed Assistant Professor at the Van 't Hoff Institute for Molecular Sciences of the University of Amsterdam. In the same year he became principal scientist at his own spin-off company Tecnometrix, where he delivers consultancy and tailored software for specific applications for the chemical industry.

At the end of the course

You will have gained knowledge of the basics of Chromametrics, its applications and recent developments.





Course duration and time investment

Course duration: 1 day from 10:00 till 17:00

Company time: 0 hours (as this course is on a Saturday)

Participant's investment: 1 day + optional self-study

Extra Information

This course is part of the Saturday's program of MSc+ and is taught every two years.

Course fees:

- €800 (ex. BTW/VAT) per day
- COAST members pay a reduced fee of €400 per day (ex. BTW/VAT) or use a wildcard
- ASTP / MSc+ students: Free

Special fees can be offered to PhD students and companies registering for three or more persons.

For up-to-date information about the course program visit our website at www.ti-coast.com/L3.

Please contact us for more information.

Registration

To register fill out, sign and email the form attached to lifelonglearning@ti-coast.com.

MSc⁺ Chromametrics v 20151221





Registration Form Chromametrics

23 January 2016, 10:00 - 17:00

University of Amsterdam, Science Park 904, Amsterdam

Name		
Organization		
Address		
Delle and delegation		
Billing address (if different from above)		
(ii different from above)		
Educational		
background		
Email address		
Phone number		
Payment		
 I will pay the full course fee of €800 per day (ex. BTW/VAT) I qualify for 50% discount, because my employer is a COAST participant, and will pay €400 per day (ex. BTW/VAT) I am a PhD student and will pay €400 per day (ex. BTW/VAT) I am a PhD student from a group participating in COAST and will pay €200 (ex. BTW/VAT) per day I have received a wildcard from:		
Date:	Place:	
Signature:		

To register, please email the duly signed registration form to lifelonglearning@ti-coast.com