

INTERFACING CHEMISTRY WITH PATENTS

An Introduction to Patents for **Chemists & Chemical Engineers**

15-16 NOVEMBER 2018

Lisbon, Portugal Sana Malhoa Hotel

"Very well organized. Slides were relevant, presenters kept it lively not stiff. Dense material somewhat simplified & clarified." Firmenich



A 2 day course given by Jakob Bumke and Freija Glansdorp Greaves Brewster LLP

PROFESSIONAL DEVELOPMENT TRAINING

Scientific Update provides training courses for industrial chemists and chemical engineers in chemical development and scale-up and many other specialist topics in organic and process chemistry. Our short intensive training courses enable scientists to learn about highly relevant topics, to broaden their knowledge and to keep abreast of new science, new technology and new techniques.

Register for this course by using our fast online booking system or form on page 4 or call +44 (0)1435 873062



INTERFACING CHEMISTRY WITH PATENTS

A 2 day course given by Jakob Bumke and Freija Glansdorp

Multiple attendees discounts **UP TO 15%** available

15-16 November 2018 Lisbon, Portugal, Sana Malhoa Hotel

COURSE PARTICIPANTS

Who is the course aimed at?

Chemists and Chemical Engineers and their Technical Managers

VENUE

Sana Malhoa Hotel Av Jose Malhoa 1099 - 089 **LISBON Portugal**

P. +351 21 006 1803

www.sanahotels.com

Located in a main financial district, this glass-fronted business hotel is a 7-minute walk from a metro stop and 5 km from Praça do Comércio's trendy shops and nightlife.

The modern rooms come with free Wi-Fi, flat-screen TVs and minibars. Suites add verandas and sitting areas with sofas. There's 24-hour room service.

Breakfast is included and served in a Mediterranean restaurant with an atrium dining room. Other amenities include a lobby bar/piano lounge, plus a health club with a fitness area, a sauna, and a whirlpool tub. Parking is complimentary.

A Limited number of rooms have been reserved at the hotel for the special rate of €120 per night including breakfast and VAT. A hotel booking form will be sent when you register.



COURSE OUTLINE

This course is a lively introduction to how the patent system works and the nature and scope of the rights a patent gives, with an emphasis on chemical inventions. It covers patentability, patent procedures, infringement, the commercial exploitation of patents, the interpretation of patent literature and the role of the inventor. There are also chemically oriented workshops aimed at exploring and reinforcing the basic course teachings.

This course covers a variety of topics including;

- the patent system
- > patent "claims"
- > patentability; identifying inventions
- > identifying & claiming inventions
- identifying & claiming inventions
- > prior art, novelty & inventive
- patent procedures & publications the basics
- > distinguishing inventions from the prior art
- > inventorship & ownership
- > the priority system
- > patent specifications
- > understanding patent front sheets
- > European & PCT patent applications

- patent procedures the examination process
- responding to Patent Office objections
- > responding to Patent Office objections
- patent procedures more on the examination process
- > patent procedures post-grant
- > patent infringement
- > attacking third party patent rights
- assessing & tackling infringement risks
- > the commercial value of patents
- > Unitary Patent & Unified Patent Court

There will be a variety of lively interactive workshops involved throughout the course.



Start 8.30am - Thursday 15 November Finish 5.00pm - Friday 16 November

Course Dinner 6.30pm - Thursday 15 November Course Fee: €1,700

Which includes comprehensive course manual, refreshments throughout the day, lunch and one course dinner.

Course Fee: €1,700

COURSE TUTORS

Jakob Bumke

Partner. Head of Chemistry, European and Chartered **UK** patent attorney

Jakob is a Chartered UK Patent Attorney and European Patent Attorney, specialising in chemical, materials and mechanical technologies. Having obtained an honours degree in chemistry and law from the University of Bristol in 2002, he returned to the West of England in 2012, after nine years at a highly regarded private practice firm in London. He became a Partner at Greaves Brewster LLP in 2015.

Jakob has considerable technical and commercial experience, having drafted and managed patent portfolios for many chemical, life sciences and engineering companies, spin-outs, start-ups and universities. He has also spent two years seconded in-house to the IP department of a major chemical corporation. Jakob likes to take a commercially aware approach based on an in-depth understanding not only of law and technology, but also of business in general. He has been recommended as "first class" in the Legal 500.

Jakob grew up in Jamaica, Germany and India, which gives him a particularly international outlook on life.

Freija Glansdorp

European and Chartered **UK** patent attorney

Freija has an MA honours degree in natural sciences from Cambridge

University. She also completed a PhD at Cambridge, with her research focusing on novel modes of action of antibacterial agents.

Freija began her career in patents with another firm of patent attorneys and joined Greaves Brewster LLP in 2011. Her main fields of expertise are synthetic organic chemistry and pharmaceuticals, with significant experience in prosecuting such cases before the European Patent Office.

Freija has a strong interest in helping to address the world's environmental problems through commercially sound initiatives, and especially enjoys working in 'green technology' areas. She speaks English, Dutch and German.

> Are you an SME? please contact us to discuss special SME rates

greaves | brewster

At Greaves Brewster we're proud to have a distinct approach, mindset and location. It means we're able to do things a little differently. It also might be why our clients say that we're the most open, transparent and easy to deal with IP practice out there.

We believe every interaction with your attorneys should be simple, straightforward and enjoyable. This includes training courses! A key technical specialism of our firm is chemistry, so we are delighted to provide the content of this popular course.

REGISTRATION

You can either use our fast online booking system or mail or fax the attached registration form to: Scientific Update Maycroft Place, Stone Cross, Mayfield, East Sussex, TN20 6EW, UK Fax Number +44 1435 872734

How to Pay

When you register online, you can have the option to pay via credit card (Mastercard or Visa). A receipted invoice will be automatically generated once paid and sent via email. Should your company wish to pay by cheque or bank transfer bank details will be supplied with an invoice.

Bank Transfer or Cheque

Should your company wish to pay by cheque or bank transfer, on booking you can choose between paying in either €, \$ or £. All bank details will be supplied with an invoice.

Group Discounts

Group discounts are available on two or more attendees - see registration form. This offer only applies if bookings are made simultaneously and from the same billing address.

Confirmation of your registration These will be sent via email.

Late Applications

For late applications, please register online or fax the completed registration form, including credit card payment information.

Cancellations/Refunds

Should you be unable to attend and cancel in writing no later than 1 month before the start of the course, Scientific Update will refund your registration less £300 (or equivalent in €/\$) processing fee. Unfortunately refunds are not possible after that date. Substitutions can be made at any time.

INTERFACING CHEMISTRY WITH PATENTS

NEW FAST ONLINE REGISTRATION

15-16 November 2018 Lisbon, Portugal

Why not register quickly online and receive instant confirmation? Look for the **register** button on the event of your choice. **www.scientificupdate.com**

No. of attendees

@ €1700

Special Offer!

Register 2 delegates and receive 5% on 2nd booking Register 3 delegates and receive 10% on 3rd booking Register 4 or more delegates and receive a 15% discount

First attendee	Invoice Address (if different to delegate address)
Company	Address
Title (Dr/Prof/Mr/Mrs/Ms)	
First name	
Surname	Post Code / Zip
Job Title	Country
Address	Tel
	Fax
	Please invoice my company
Post Code / Zip	
Country	Purchase Order:
Tel	Promotion Code:
Fax	Payment Methods
Email	
Mobile	Payment will be made by:
Special Diet	Cheque Bank Transfer Credit Card
I would like to subscribe to your FREE bi-monthly newsletter What's new in Process Chemistry?	In Currency:
Second attendee SAVE 5%	Euros GBP* or Dollars*
Title (Dr/Prof/Mr/Mrs/Ms)	We accept the following credit cards:
First name	
Surname	Mastercard VISA Visa
Job Title	To pay by credit card a secure link will be provided once you
Tel	receive your booking confirmation email, this will then take
Fax	you to a secure payment gateway. *payments via Amex can only be made in US dollars
Email	payments via Amex can only be made in 65 donars
Special Diet	* Currency Payments
I would like to subscribe to your FREE bi-monthly newsletter What's new in Process Chemistry?	If you select to pay in GBP, or Dollars the amount charged will be based on the exchange rate at the time of preparing the invoice.
	Discounts
Third attendee SAVE 10%	Complete the details for either two or three delegates and your discount will automatically be applied. This offer only applies where all
Title (Dr/Prof/Mr/Mrs/Ms)	delegates are booked simultaneously and at the same billing address.
First name	Cancellations
Surname	Should you be unable to attend and cancel in writing no later than 1 month before the start of the course, Scientific Update will refund
Job Title	your registration fee less £300 (or equivalent in €/\$) processing fee.
Tel	Unfortunately refunds are not possible within 1 month of the course date. Substitutions can be made at any time.
Fax	Data Protection
Email	Scientific Update Ltd is registered under the Data Protection Act 1998.
Special Diet	We will store your information securely and only share your contact details with other attendees at this event. If you are happy for your
I would like to subscribe to your FREE bi-monthly newsletter	details to be passed to any third parties please tick here:
What's new in Process Chemistry?	For full terms of business and payment details please see our website

Please complete this form and fax to +44 (0)1435 872734

You can also download the PDF from www.scientificupdate.com, complete the form online and email back Scientific Update, Maycroft Place, Stone Cross, Mayfield, E. Sussex TN20 6EW, UK +44 (0)1435 873062 sciup@scientificupdate.com