

CATALOG

TRAININGS 2025

CDP-Innovation SAS Buro Club Tour Part-Dieu 129, rue Servient 69326 Lyon Cedex 03 France

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2025 TRAININGS

ADVANCED TRAINING COURSES

These trainings, carried out by the world's best experts in the fields concerned, are intended for people working in a specific field. Their purpose is to take stock of scientific knowledge as of the date. They are given in English.

ON DEMAND TRAININGS

These are training courses which have been included in our catalog and which could be given for any company on demand.

EVALUATIONS

All evaluations carried out by participants at the end of the training courses can be found on our website www.cdp-innovation.com

PRACTICAL ASPECTS

DISABILITY

In order to help people with disabilities during training, CDP-Innovation has joined the Agephip Disability Referent Network. If you have any questions regarding this topic, please contact:

jeanmarc.paris@cdp-innovation.com

APPROVAL

CDP-Innovation is a training organization approved by the Rhône prefecture (France)

CERTIFICATION QUALIOPI

CDP-Innovation is a Qualiopi certified organization (Certification 1022 OF Ind 2). Qualiopi is a French certification which ensures a high quality of trainings. See the certificate issued by Qualianor on the website of CDP-Innovation



CONDUCT OF TRAINING

No training is canceled due to an insufficient number of participants. All CDP-Innovation training can be carried out intra-company

MULTIPLE REGISTRATIONS

For 3 training registrations, CDP offers the third registration

ADVANCED TRAINING COURSES

DIFFERENTIAL SCANNING CALORIMETRY (DSC)



Training presented in partnership with



Date: 1 and 2 October 2025 (registration limit: 15 September)

Venue: Paris. Site accessible to people with disabilities

Attendees: Doctors, Research or Development people, Technicians

Price: 1900 € HT

Language: English

Duration: 12 hours

Speaker: Dr Pierric Marchand (Holodiag)

Limited number of participants: 20 per session.

Discussed subjects: The aim of this training is to explain the theory of the DSC (Differential Scanning Calorimetry), to explain the methods of measurement and to interpret the signals obtained. The last part will be devoted to examples.

Teaching aids: Presentation by the speaker using a video projector and delivery of paper support to each participant.

Assessment of acquired knowledge: No control planned. Only an evaluation of the training is planned.

Information from <u>formation@cdp-innovation.com</u> <u>Back to Table of contents</u>

FLOW CHEMISTRY

Training presented in partnership with



Date: 3 and 4 June 2025 (registration limit: 16 May)

Venue: Toulouse. Site accessible to people with disabilities

Attendees: Doctors, Research or Development people, Technicians, Project managers, Manufacturers, ...)

Price: 1900 € HT

Language: English

Duration: 12 hours

Speakers : Pr. Sébastien Elgue and Pr. Nathalie Raimondi (Institut National Polytechnique de Toulouse, ENSIACET, Toulouse)

Limited number of participants: 20 per session.

Discussed topics:

The purpose of this training is to enable participants to develop and industrialize processes with the concept of flow Chemistry. This training addresses the fundamentals of continuous intensification, the various existing technologies and equipment as well as examples of industrial applications.

Teaching aids: Presentation by speakers using a videoprojector and delivery of paper support to each participant.

Assessment of acquired knowledge: No control planned. Only an evaluation of the training is planned.

Information from <u>formation@cdp-innovation.com</u>

INITIATION TO DESIGN OF EXPERIMENT (DOE)



Training presented in partnership with



Date: 30 June, 1 and 2 July 2025 (registration limit: 15 June)

Venue: Lyon. Site accessible to people with disabilities

Attendees: Doctors, Research or Development people, Technicians

Price: 2850 € HT

Language: English

Duration: 18 hours

Speaker: Sabrina Guillemer (Seqens)

Limited number of participants: 20 per session.

Discussed topics:

The objective of this training is to make experimenters aware of the usefulness of planning and statistical analysis of experimental data to achieve an objective in an efficient and reliable manner.

Introduce to the method of "design of experiments" usable both in research and development and in production.

At the end of the training, the trainees will be able to design, implement and interpret simple experimental plans using the AZURAD® software.

Teaching aids: Presentation by the speaker using a videoprojector and delivery of paper support to each participant.

Assessment of acquired knowledge: No control planned. Only an evaluation of the training is planned.

Information from <u>formation@cdp-innovation.com</u>

RECENT ADVANCES IN ELECTROSYNTHESIS

Formation présentée en partenariat avec



Date: 16 and 17 October 2025 (registration limit: 1st October)

Venue: Nice

Public: Doctors, Research or Development people, Technicians, Project managers, Manufacturers, ...)

Prix : 1900 € HT

Language: English

Duration: 12 hours

Speaker: Dr Romain Melot (Université de Nice Sophia-Antipolis)

Limited number of participants: 20 per session.

Discussed subjects:

Organic electrochemistry has made remarkable advances in recent years. This training will detail recent developments in this field and their applications in organic electrosynthesis.

Teaching aids: Presentation by the speaker using a videoprojector and delivery of paper support to each participant.

Assessment of acquired knowledge: No control planned. Only an evaluation of the training is planned.

Information from formation@cdp-innovation.com

SOLID STATE AND CRYSTALLIZATION OF SMALL MOLECULES



Training presented in partnership with



Date: 29 and 30 September 2025 (registration limit: 12 September)

Venue: Paris. Site accessible to people with disabilities

Attendees: Doctors, Research or Development people, Technicians, Project managers, Manufacturers, ...)

Price: 1900 € HT

Language: English

Duration: 12 hours

Speaker: Dr Pierric Marchand (Holodiag)

Limited number of participants: 20 per session.

Discussed subjects:

This training aims to familiarize the participants with the different forms of solid state (polymorphs, solvates, ...) and to propose methodologies for the development and the realization of a crystallization.

Teaching aids: Presentation by the speaker using a videoprojector and delivery of paper support to each participant.

Assessment of acquired knowledge: No control planned. Only an evaluation of the training is planned.

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USE OF ENZYMATIC CATALYSIS IN ORGANIC SYNTHESIS DDD Innovation Formation présentée en partenariat avec proteus

Date: 3 and 4 November 2025 (registration limit: 15 October)

Venue : Paris, Site accessible aux personnes handicapées.

Attendees: Doctors, Research or Development people, Technicians, Project managers...)

Price: 1900 € HT

Langue: English

Duration: 12 hours

Speakers: Pierre Gilles (Protéus) Jean Marc Paris (CDP-Innovation)

Limited number of participants: 20 per session.

Discussed topics: Enzymatic catalysis has strengthened the range of synthesis tools for organic chemists. Generally simple to use, enzymes allow reactions to be carried out in mild conditions with great specificity. The training will present the main reactions carried out with enzymes and will show industrial examples of applications in several fields (pharmacy, food, flavors, bio-sourced raw materials, etc.)

Teaching aids: Presentation by the speakers using a videoprojector and delivery of a paper medium to each participant

Assessment of acquired knowledge: No control planned. Only an evaluation of the training is planned.

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ON DEMAND TRAININGS

The following training courses will only be possible after 2 registrations have been made for an off-site training or after a quote for an in site-company training.

| TITLE | SPEAKERS | TOPIC | PRICE | DURATION |
|----------------|--------------------|--------------------|-----------|----------|
| | | | /ATTENDEE | |
| | | Principle and use | | |
| | | of circular | | |
| Circular | M. Mehiri | dichroism in the | | |
| | (Université Cote | determination of | 1900€ | 12h |
| Dichroism | d'Azur) | the absolute | 1900 € | 1211 |
| | d Azur) | configuration of | | |
| | | an asymmetric | | |
| | | molecule | | |
| | | Development of | | |
| | | controlled radical | | |
| Controlled | D. Gigmes | polymerization. | | |
| Radicalar | (Université d'Aix- | Preparation of new | 1900€ | 12h |
| polymerization | Marseille) | polymers (Block | | |
| | | polymers, comb | | |
| | | polymers) | | |

FOR ANY ADDITIONAL INFORMATION, CONTACT



formation@cdp-innovation.com