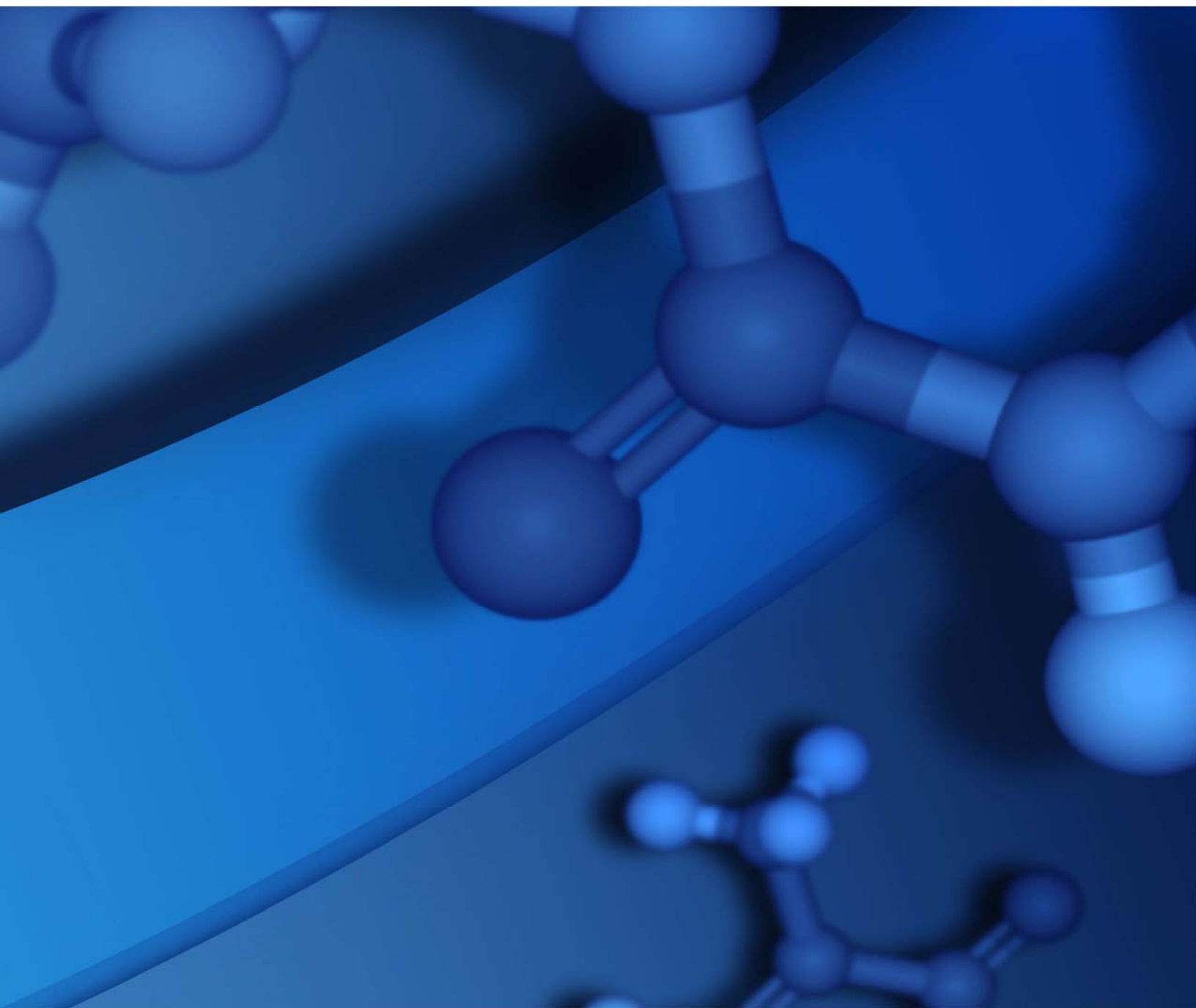


TRAINING COURSE CATALOG

BIOVIA REGISTRATION



Copyright Notice

©2023 Dassault Systèmes. All rights reserved. 3DEXPERIENCE, the Compass icon and the 3DS logo, CATIA, SOLIDWORKS, ENOVIA, DELMIA, SIMULIA, GEOVIA, EXALEAD, 3DVIA, 3DSWYM, BIOVIA, NETVIBES, IFWE and 3DEXCITE, are commercial trademarks or registered trademarks of Dassault Systèmes, a French "société européenne" (Versailles Commercial Register # B 322 306 440), or its subsidiaries in the U.S. and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their express written approval.

Acknowledgments and References

Dassault Systèmes may grant permission to republish or reprint its copyrighted materials. Requests should be submitted to Dassault Systèmes Customer Support, either by visiting <https://www.3ds.com/support/> and clicking **Call us** or **Submit a request**, or by writing to:

Dassault Systèmes Customer Support
10, Rue Marcel Dassault
78140 Vélizy-Villacoublay
FRANCE

Disclaimer

The content of this document is provided for informational purposes only. Dassault Systèmes makes no express or implied claim, warranty, or representation as to the accuracy, usefulness, timeliness, or completeness of the content of this document.

Contents

Summary	1
Instructor-Led Courses	2
Registering Chemical Data using BIOVIA Chemical Registration	2
Registering Multi-Entity Data using BIOVIA Biological Registration	3

SUMMARY

We are pleased to offer a variety of courses to help you reach productivity quickly and increase the value of your investment in BIOVIA software. A range of training options and delivery methods is available so you can choose a format that best meets your needs. We use structured training materials developed by certified instructional designers and include extensive examples and exercises to maximize practical skills that you can put to use immediately.

Delivery Methods:

- **Instructor-Led Training:** Facilitated by a BIOVIA certified instructor, this training takes place onsite at your location or through a virtual classroom. These courses offer hands-on exercises to enhance the learning experience.

Instructor-Led Courses

Registering Chemical Data using BIOVIA Chemical Registration

This course provides BIOVIA Chemical Registration users with the knowledge necessary to build, manage, and search a corporate substance and batch database. Scientists are shown BIOVIA Chemical Registration, are instructed on how to access Chemical Registration through BIOVIA Hub, and are taken through the process of registering register individual compounds in the database, include a structure when registering a compound and add information regarding the registered compounds. Different methods to search the registration database for compounds and associated data that match specific criteria will be described.

Topics	Details
<ul style="list-style-type: none">• Chemical Registration Overview• Architecture and Interface• Access Chemical Registration through BIOVIA Hub• Register Compounds and Add Information• View Submissions• Search Data	<p>Duration: ½-day</p> <p>Prerequisites: None</p> <p>Location: Onsite or Virtual Classroom</p>

Registering Multi-Entity Data using BIOVIA Biological Registration

BIOVIA Biological registration is a multi-entity system for defining, registering, relationship-tracking, querying, and reporting on biological entities. This course focuses on illustrating key capabilities of BIOVIA Biological registration. Scientists will learn to register unique biological entities using BIOVIA Biological Registration through Hub. After taking this course, students will be able to define, uncover relationships and lineage of the registered data, identify biological entities derived from a particular parent data and search for entities. This course provides a walk through the process of searching, building queries, creating reports and managing lists of query results.

Topics	Details
<ul style="list-style-type: none">• Biological Registration Overview• Architecture and Interface• Access Biological Registration through BIOVIA Hub• Register Unique Biological Entities• Document Relationships & Lineage• Search for Entities	<p>Duration: ½-day</p> <p>Prerequisites: None</p> <p>Location: Onsite or Virtual Classroom</p>