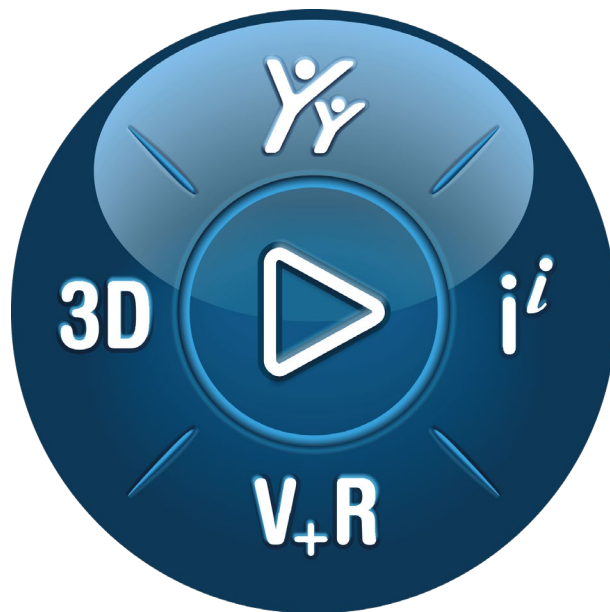


BIOVIA Insight

Training Course Catalog



3DEXPERIENCE®

Version 1.0 – Date: 01/04/2021

Insight Course Catalog

Table of Contents

SUMMARY	1
INSTRUCTOR-LED COURSES	1
Searching and Exploring Data with BIOVIA Insight.....	1
Insight for Excel.....	2

SUMMARY

We are proud to offer a variety of courses to meet your organization's needs, ranging from navigation basics to advanced technical courses. Customized courses can be designed to meet your organization's specific needs. For more information on customization, please contact your Account Manager.

Delivery Methods:

- **Instructor-Led Training:** Facilitated by an instructor, this training takes place at your location or through a virtual classroom. Onsite courses offer hands-on exercises to enhance the learning experience. In remote classes, hands-on exercises are assigned as homework, rather than during class time.

INSTRUCTOR-LED COURSES

SEARCHING AND EXPLORING DATA WITH BIOVIA INSIGHT

BIOVIA Insight is a web-based application that supports your decision-making processes by enabling you to find, browse, analyze, visualize, and share scientific data. This course focuses on how to use Insight, a web-based application that supports your scientific collaboration and data driven discoveries. You will learn how to search and browse data using standard and custom forms. Students are also taught how to use in-built tools to refine and analyze scientific data, customize the display, and share the findings with others.

Topics	Details
<ul style="list-style-type: none">• Insight Overview• Architecture and Interface• Search Data Sources• Create Forms• Refine Data• Configure Data Display• Combine and Export Data	<p>Duration: ½-day Level: Beginner Prerequisites: None Location: Onsite or Virtual Classroom</p>

INSIGHT FOR EXCEL

This course shows you how to use Insight for Excel, an add-in to Microsoft Excel that allows you to import data for browsing, analysis, and reporting. In this module, you will learn how to load, view, filter, and analyze molecular data. Additionally, students are taught how to use Pipeline Pilot protocols with Insight for Excel worksheet chemistry.

Topics	Details
<ul style="list-style-type: none">• Load molecular data files into an Excel spreadsheet• Modify the chemical structure display in a workbook• Execute an R-Group analysis• Perform chemical calculations on structures in a workbook• Enumerate a combinatorial library from a generic reaction and a list of reactants• Connect to a Pipeline Pilot server• Run protocols on cells within a worksheet• Run protocols using chemistry as input	<p>Duration: ½-day</p> <p>Level: Intermediate</p> <p>Prerequisites: Searching and Exploring Data with BIOVIA Insight</p> <p>Location: Onsite or Virtual Classroom</p>