Lab of the Future	Quality, Regulatory and Manufacturing	Informatics and Data Science	Materials Innovation	Drug Discovery and Development
The Next Generation of ONE Lab on 3D EXPERIENCE	Intro and Overview of Structured Documents	Generative AI in Science	Advanced Simulation for Next-gen Battery Materials	Lead ID and Optimization with Generative Design and AI
Bioprocessing with ONE Lab	CMC Dossiers and Use Case	Accelerating Research with AI/ML	Battery Lab and Recipe Management	Collaborative Virtual + Real Small Molecule Therapeutics Design
Materials Testing in Manufacturing Industries	Future of Regulatory	Customer Panel: Data Science in the Cloud	Driving Innovation of Polymers with Desired Properties	Enhanced Active Learning in Generative Design
Formulations Workflows and Regulations in CPG	First Impressions using Structured Documents	Low-Code/No-Code Solutions for Data Science	Catalyst Innovation in Chemical Process Development	Improve Structure Generation for Lead Design
ONE Lab Connected to Dassault Systemes Solutions	Demo of CMC Authoring	Pipeline Pilot on the Edge to Support Hybrid Cloud	Flavor and Fragrance Applications	Retrosynthetic Analysis and Synthesizability Scoring
Structuring Data for AI/ML initiatives	Future of Quality Management - Industry is Transforming	Pipeline Pilot Containerization for Cloud Deployment	The Chemistry of Food Sustainable Packaging	Introduction to Machine Learning Workbench for Drug Design
Accelerating Batch Release in Multiple Industries	Introducing the New Biopharma Quality Management	Image Analytics for Q/C in R&D and Clinical	Packaging Design and Formulation	Contract Research Your Partner in Innovation
Battery Testing and Manufacturing in Automotive	ONE Lab Integration with Quality Management	Pipeline Pilot: Now and Future	Reformulation and Recipe Management	Workshop: Generative Design for Drug Discovery
Stability Studies Configured Protocol	Quality Document Manager	Introduction to Pipeline Creator in the Cloud	What's New Materials Studio 2024	Drug Discovery with Physics Based Modeling Enhanced by OpenFold/ AlphaFold in Discovery Studio Simulation
BIOVIA Scientific Notebook ELN	Beyond Document Structured Content: APQR Use Case	Pipeline Pilot Tips and Tricks	COSMO Chemistry Industrial Applications	Customer Talk: Exploring Novel Cancer Therapeutics with Generative Design and Al
Migration: ELN	The Value of Quality	Next-generation Materials Registration on 3D EXPERIENCE Platform	Materials Innovation Partner with BIOVIA Contract Research	Customer Talk: Automated Analog Generation and Synthetic Feasibility Prediction
Migration: LES	Transforming QUMAS to the 3D EXPERIENCE Platform	The Present and Future of BIOVIA Chemistry	Formulation Design with Virtual Companion	Predictive Machine Learning Model Building for Drug Design
Migration: ONE Lab to 3D EXPERIENCE	Discoverant Use Case	Pipeline Pilot Pet Peeves from Customers	Formulation Design Integrated with PLM	
Accelerating BIOVIA Deployment	Discoverant: Maintain Your Hierarchy	Customer Panel: Journey to Research Informatics in the Cloud	Quantum Computing	
Synthetic Chemistry Searching	Creating Templated Reports using Discoverant Data	Hands-On Workshop: Data Prep, Python, Jupyter Notebook Integration with Pipeline Pilot		
Instrument Integration	Maximizing the Value from Discoverant			
Consolidating Data from Multiple ELNs	Analytics in Manufacturing			
Next-generation Materials Inventory Management on 3D EXPERIENCE Platform	Unlocking Biopharma Manufacturing with Virtual Twin Experiences			
Best Practices for Data Governance	Tech Transfer			
Workshop: ONE Lab Calculation Engine				