

## Medidata Rave Study Design and Build Essentials: Data Managers Course Agenda

Duration: 3 days

Time	Topic	
Day 1		
9:00am - 9:15am	Welcome & Introductions	
9:00am - 9:15am  9:15am - 1:30pm¹	•	
	Disabling Add Events Electronic Signatures	

<sup>&</sup>lt;sup>1</sup> A 1-hour lunch break is built into this section.

1:30pm - 2pm	Reports	
	Accessing Reports in EDC	
2:00pm - 5:00pm	Setting up a Study	
	Setting up a study in Cloud Administration/iMedidata	
	Assigning a Site to a Study	
	Assigning a User to a Study Site	
	Architect Module	
	Project Development Process and Terminology	
	Architect Module: eCRF Configuration	
	Creating a Draft and Draft Items	
	Building Forms	
DAY 2		
9am – 9:15am	Review	
9:15am – 5pm²	Architect Module: eCRF Configuration (cont'd)	
	Creating a Draft and Draft Items continued	
	Building Fields	
	Building Dictionaries	
	Building Unit Dictionaries	
	Building Folders	
	Building Matrices	
	Restrictions	
	Lab settings	
	Draft Settings	
	Draft Settings  DAY 3	
9am - 9:15am		

<sup>2</sup> A 1-hour lunch break is built into this section

	Publish, Push, and Test
	Subject Fields Configuration
10:15am - 11:15am	Architect Module: Data Validations Introduction to Data Validations Configuring an Edit Check Configuring a Derivation Publish-in-Place Overview
	Global Library
	Global Library Overview
	Defining Copy Sources
	Copying Forms
	Copying Fields
	Copying Data Dictionaries
	Copying Unit Dictionaries
11:15am - 2:15pm³	Copying Folders
	Copying Matrices
	Restrictions
	Copying Objects into a Non-blank Draft
	The Difference Report
	The Edit Check/Derivation Filter for Retesting
	Building a Global Library Volume
	Proposing a Global Library Volume
	A - I - I - I - I - I - I - I - I - I -
	Architect Loader
	Architect Loader  Architect Loader Overview
2:15pm - 3:15pm	
2:15pm - 3:15pm	Architect Loader Overview
2:15pm - 3:15pm	Architect Loader Overview  Downloading and Editing a Draft

	Post Assessment
4:30pm - 4:45pm	Course Wrap Up
	Course Evaluation

<sup>\*</sup>Extension exercises are available if time permits.