

Rave Essentials for Custom Function Developers Training Agenda

Course Description: This course introduces attendees to basic concepts of Rave data entry and study building. This provides the Rave foundation necessary to build custom functions.

Approximate Duration: 8 hours 12

Time	Topic
Day 1	
15 Minutes	Welcome and Introductions
2 hours	EDC Module
	Getting Started
	Logging into iMedidata
	Accessing Rave
	The Rave Homepage
	Selecting Study/Site/Subject
	The Subject Homepage
	Data Entry
	Adding a New Subject
	Editing Data
	Viewing the Audit Trail
	Log Forms
	Adding Events
	Marking Items
	Verify, Review, Freeze and Lock
	Inactivating Data
15 minutes	Architect Module Overview
	The Project Development Process

¹The course is broken up into 2 half day sessions.

²There will be a 15 minute break included in each session.

[©] Copyright 2014 Medidata Solutions, Inc. All rights reserved.

Time	Topic	
Day 1 continued		
1.5 hours	Architect Module: eCRF Configuration	
	Creating a Study in iMedidata	
	Associating a Site with a Study	
	Associating a User with a Study Site	
	Adding Auxiliary Environments	
	Creating Drafts	
	Building Forms, Fields, Folders and Matrices	
	Specifying Draft Settings	
	Publishing a CRF Version	
	Pushing a CRF Version to a Site and Environment	
	Testing in EDC	
Day 2		
3.75 hours	Architect Module: Edit Checks and Derivations	
	Post-Fix Notation	
	Check and Derivation Steps and Check Actions	
	Examples and Exercises	
15 minutes	Review and Wrap Up	