

## 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: 1 day

Time	Topic
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
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

Time	Topic
	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
2.75 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