

## 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	<b>Welcome and Introductions</b>
2 hours	<b>EDC Module</b> Getting Started <ul style="list-style-type: none"> <li>• Logging into iMedidata</li> <li>• Accessing Rave</li> <li>• The Rave Homepage</li> </ul> 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	<b>Architect Module Overview</b> The Project Development Process
1.5 hours	<b>Architect Module: eCRF Configuration</b> Creating a Study in iMedidata <ul style="list-style-type: none"> <li>• Associating a Site with a Study</li> <li>• Associating a User with a Study Site</li> </ul> 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	<b>Architect Module: Edit Checks and Derivations</b> Post-Fix Notation Check and Derivation Steps and Check Actions Examples and Exercises
15 minutes	<b>Review and Wrap Up</b>