



Rave Architect Essentials Training Agenda

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

This course is taught on the latest released version of Rave.

Approximate Duration: 8 hours

Time	Topic
Day 1	
15 Minutes	Welcome and Introductions
30 minutes	iMedidata Overview
1.5 hours	EDC Module Getting Started <ul style="list-style-type: none">• 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.

Time	Topic
Day 1 continued	
1.5 hours	<p>Architect Module: eCRF Configuration</p> <p>Creating a Study in iMedidata</p> <ul style="list-style-type: none"> • Associating a Site with a Study • Associating a User with a Study Site <p>Adding Auxiliary Environments</p> <p>Creating Drafts</p> <p>Building Forms, Fields, Folders and Matrices</p> <p>Specifying Draft Settings</p> <p>Publishing a CRF Version</p> <p>Pushing a CRF Version to a Site and Environment</p> <p>Testing in EDC</p>
Day 2 (for Custom Function Developers)	
3.75 hours	<p>Architect Module: Edit Checks and Derivations Post-Fix Notation</p> <p>Check and Derivation Steps and Check Actions</p> <p>Examples and Exercises</p>
15 minutes	Review and Wrap Up