



FrameMaker - Defining Structure: EDDs and Conversion Tables

Who should attend this course:	Anyone who needs to create Element Definition Documents (EDDs) for structured templates for use with FrameMaker (Structured).
Pre-Requirements:	The <i>Authoring Structured Documents</i> training course or a good working knowledge of the FrameMaker (Structured) authoring environment. A working knowledge of formatting FrameMaker documents. Experience with SGML/XML is helpful but not required.
Course Content:	This class teaches you how to build a structured template suitable for use with FrameMaker (Structured). Its main focus is on design and implementation of FrameMaker (Structured) element definition documents (EDDs). A second topic is conversion tables used to add structure to existing unstructured FrameMaker documents and documents imported from common word processors.
Length:	Classroom: 2 days Virtual: 4 x 2 hours
Topics	<ul style="list-style-type: none">• Defining FrameMaker elements and attributes in an Element Definition Document (EDD).• Validating an EDD• Importing element definitions into a structured template.• Specifying context-dependent format rules• Specifying object format rules.• Using hierarchical styles to control document formatting.• Using inclusions and exclusions.• Defining automatic insertion of elements.• Defining prefix and suffix rules.• Creating format change lists.• Conversion tables for legacy documents.• Generating and updating conversion tables.