



## **Comprehensive S1000D Course and Workshop (3 Days)**

Absolute Data Group provides a comprehensive training course and workshop for understanding, interpreting and implementing a S1000D compliant project.

From IETP's and Data Module Requirements List through to Publication Module Codes and Business Rules, Absolute Data Group's S1000D Training Course covers all aspects of the specification

### **COURSE OUTLINE**

- |                  |  |
|------------------|--|
| <b>Chapter 1</b> | <b>Introduction to S1000D</b> <ul style="list-style-type: none"><li>• What Is S1000D?</li><li>• Standard Or Specification</li><li>• Background And History Of S1000D</li><li>• Which Countries Support S1000D?</li><li>• Joint Development</li><li>• Technical Publications Specification Maintenance Group and Executive.</li><li>• USA Organization Involvement</li><li>• Current Status Of S1000D</li></ul> |
| <b>Chapter 2</b> | <b>The components of a S1000D Project</b> <ul style="list-style-type: none"><li>• What Is The Structure Of S1000D™?</li><li>• The Building Blocks Of S1000D™</li><li>• Basic Requirements For A S1000D™Project</li></ul>   |
| <b>Chapter 3</b> | <b>Benefits of Using S1000D</b> <ul style="list-style-type: none"><li>• Benefits Of Using S1000D</li><li>• Relationship With Computer Based Training Systems</li></ul>   |
| <b>Chapter 4</b> | <b>Business Rules</b> <ul style="list-style-type: none"><li>• What are Business Rules?</li><li>• How And Where Do Business Rules Apply?</li><li>• Business Rules Exchange — BREX</li></ul>   |
| <b>Chapter 5</b> | <b>Information Sets and Publications</b> <ul style="list-style-type: none"><li>• What is an Information Set?</li><li>• Types of Information Sets</li></ul>   |
| <b>Chapter 6</b> | <b>Data Module Requirements List</b> <ul style="list-style-type: none"><li>• What Is A DMRL?</li><li>• Functionality Of The DMRL</li><li>• Example Of A DMRL</li><li>• The Role Of The Data Module Manager</li></ul>   |



## Chapter 7

### Data Modules

- What Is A Data Module?
- What Are The Benefits Of Using Data Modules?
- Components Of A Data Module
- Updating A Data Module
- Relationships Between Data Modules

## Chapter 8

### Zoning and Sug-Zoning

- What is a Zone?
- Different Methods Of Zoning
- Examples Of Zoning
- The Role Of Zones In A Data Module Or Information Control Number
- Accessing

## Chapter 9

### Data Module Codes and Information Control Numbers

- What Are Data Module Codes?
- The Components Of A Data Module code
- The Relationship Between Data Module Codes And Business Rules
- What Is An Information Control Number?
- The Components Of An Information Control Number

## Chapter 10

### Extensive Consolidation Exercise

- Build DMRL for a peice of equipment and conversion of legacy data.

## Chapter 11

### Publication Module and Publication Module Codes

- The Purpose Of The Publication Module
- The Components Of The Publication Module
- The Publication Module Code
- How Publication Modules Process Legacy Data

## Chapter 12

### Illustrations, Multimedia and Hotspots

- How Illustrations Are Used In Data Modules
- How Multimedia is used in Data Modules
- What Is A Hotspot

## Chapter 13

### Information Presentation

- Presentation of Paged Based Publications
- Page Layout Rules
- Header And Footer Rules
- Paper Publications
- Typography