

Course Profile

Gazetteer Management System

Duration	2 days
Prerequisites	<p>Delegates wishing to attend this course should have experience in using Microsoft Windows and some familiarity with BS7666 and <i>UNI-form v7 Spatial</i>. The following courses are therefore helpful but not mandatory:</p> <ul style="list-style-type: none">▪ Demystifying BS7666▪ Introduction to <i>UNI-form v7</i> with Spatial
Target Audience	System Supervisors and End Users
Objectives	<p>By the end of this course you will be able to:</p> <ul style="list-style-type: none">▪ Correctly use the functionality and terminology of the <i>UNI-form</i> GMS system, including the Spatial features▪ Successfully create and maintain addresses and constraints
Contents	<ul style="list-style-type: none">- Streets – Maintaining- Streets – Cross refs- ESU's – Maintaining- ESU's – Co-ordinates- BLPU's and LPI's – Maintaining- BLPU's – Retrieving- LPI's- BLPU Relationships and Application Cross References- BLPU's – More Details- Property History- Constraints- Cleansing Tools- GMS Spatial Map Screen- Spatial Mapping Toolbar- Spatial Legend and Themes- Spatial Selecting Features- Spatial Editing Tools- Spatial creating of Polygons for BLPU provenance- Using snapping tools to help create Polygons for BLPU provenance- Using Flood Fill Tool to help create Polygons for BLPU provenance- Editing, moving and creating Polygons- Working with Constraints
