

by PEDRO SALVACHUA
 version 1.0
 date DECEMBER 2015
 approved ND

EVOLVE TECHCON LTD
 HAYESFIELD • PIONEER AVENUE
 BATH • BA2 5QX • UK
 ADMIN@EVOLVE-CONSULTANCY.COM
 WWW.EVOLVE-CONSULTANCY.COM

TRAINING SYLLABUS

AUTOCAD 2016 UPGRADE

no. of delegates	Up to 6 maximum.		
description	This course introduces attendees to the new features in AutoCAD 2016.		
prerequisites	The attendees should be proficient working with a previous version of AutoCAD.		
objectives	<p>The following product areas are covered during this course, although a fully customised course can be developed based on your needs:</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top; width: 50%;"> <ol style="list-style-type: none"> 1. USER INTERFACE <ul style="list-style-type: none"> • Start tab • Help and the UI finder • Enhanced Command Line 2. DOCUMENTATION <ul style="list-style-type: none"> • Enhanced PDFs • Smart Dimensioning <ul style="list-style-type: none"> - Based on object type - Dimension layer control - Overlapping dimensions • Text Align • Revision cloud enhancements • Override XRef layer properties </td> <td style="vertical-align: top; width: 50%;"> <ol style="list-style-type: none"> 3. DESIGN <ul style="list-style-type: none"> • Centre of polygon object snap • Point Clouds <ul style="list-style-type: none"> - Dynamic UCS - Sections and plans - Geometry generation • Attach / view NavisWorks and BIM 360 models 4. CUSTOMISATION <ul style="list-style-type: none"> • System variable monitor • Support file synchronisation </td> </tr> </table>	<ol style="list-style-type: none"> 1. USER INTERFACE <ul style="list-style-type: none"> • Start tab • Help and the UI finder • Enhanced Command Line 2. DOCUMENTATION <ul style="list-style-type: none"> • Enhanced PDFs • Smart Dimensioning <ul style="list-style-type: none"> - Based on object type - Dimension layer control - Overlapping dimensions • Text Align • Revision cloud enhancements • Override XRef layer properties 	<ol style="list-style-type: none"> 3. DESIGN <ul style="list-style-type: none"> • Centre of polygon object snap • Point Clouds <ul style="list-style-type: none"> - Dynamic UCS - Sections and plans - Geometry generation • Attach / view NavisWorks and BIM 360 models 4. CUSTOMISATION <ul style="list-style-type: none"> • System variable monitor • Support file synchronisation
<ol style="list-style-type: none"> 1. USER INTERFACE <ul style="list-style-type: none"> • Start tab • Help and the UI finder • Enhanced Command Line 2. DOCUMENTATION <ul style="list-style-type: none"> • Enhanced PDFs • Smart Dimensioning <ul style="list-style-type: none"> - Based on object type - Dimension layer control - Overlapping dimensions • Text Align • Revision cloud enhancements • Override XRef layer properties 	<ol style="list-style-type: none"> 3. DESIGN <ul style="list-style-type: none"> • Centre of polygon object snap • Point Clouds <ul style="list-style-type: none"> - Dynamic UCS - Sections and plans - Geometry generation • Attach / view NavisWorks and BIM 360 models 4. CUSTOMISATION <ul style="list-style-type: none"> • System variable monitor • Support file synchronisation 		