



AutoCAD 2015 Intermediate Full Time / Part Time

<p><u>Drawing Objects:</u></p> <ul style="list-style-type: none"> • Multi-Lines • Revision Clouds • Wipeouts • Boundaries • Regions <p><u>Manipulating Objects and Data:</u></p> <ul style="list-style-type: none"> • Using Quick Select • Purging Objects • Point Objects • Diving and Measuring Objects • Geometry Calculator <p><u>Template Drawing Creation:</u></p> <ul style="list-style-type: none"> • Using Drawing Templates <p><u>Dimensioning and Annotation:</u></p> <ul style="list-style-type: none"> • Introduction to Annotation Scaling • Controlling Annotation Scale • Using Multi-Leaders • Dimensioning • Center Marks • Ordinate Dimensions • Geometric Dimensioning and Tolerances • Dimension Style and Overrides <p><u>Reusable Content:</u></p> <ul style="list-style-type: none"> • Using Design Center • Creating Custom Tool Palettes • Managing and Sharing Tool Palettes • Using External References • Importing Other File-types <p><u>Blocks and Attributes:</u></p> <ul style="list-style-type: none"> • Blocks • Attributes • Edit and Extract Attributes 	<p><u>Dynamic Blocks:</u></p> <ul style="list-style-type: none"> • Using & Creating Dynamic Blocks • Parameters • Actions • Parameter Sets <p><u>Layer Management and Best Practices:</u></p> <ul style="list-style-type: none"> • Layer Filters • Layer States Manager • Layer Standards <p><u>Layouts and Views:</u></p> <ul style="list-style-type: none"> • Creating Layouts • Modifying Layouts • Using Page Setups • Creating Layout Viewports • Working with Layout • Viewports • Controlling Object • Visibility in Layout • Controlling Annotation • Scales in Viewport <p><u>Plotting:</u></p> <ul style="list-style-type: none"> • Plotter Configuration Files • Plot Style Tables • Publishing Drawings <p><u>Introduction to Sheet Sets:</u></p> <ul style="list-style-type: none"> • Creating Sheet Sets • Working with Sheet Set • Setting Sheet Set Properties • Using Fields in Sheet Sets • Using Attributes in Sheet Sets • Publishing, Transmitting and Archiving Sheet Sets 	<p><u>Creating Tables:</u></p> <ul style="list-style-type: none"> • Table Styles • Creating and Modifying Tables • Creating Tables from External Data • Advanced Table Contents • Extracting Attributes to Tables • Exporting and Importing Tables <p><u>Designing in 3D:</u></p> <ul style="list-style-type: none"> • Introduction to 3D • Creating Basic Models from 2D Profiles <p><u>Duration:</u> Full Time: 3 Days Part Time: Please contact us</p> <p><u>Course Fees:</u> R3 000.00 payable upfront</p> <p><u>Certification:</u> On successful completion of this course, the student will receive an International Autodesk E-Certificate</p> <p><u>Disclaimer:</u> <i>The content of this brochure, accurate at the time of going to print, is subject to change without notification due to legislation, market requirements or any other reasons. Academy of Advanced Technology reserves the right to change the programme content without notice.</i></p>
---	---	--

