

Solidworks Drawings – 3 days

Description	This course teaches you how to make detailed drawings of SolidWorks parts and assemblies.
Prerequisites	Solidworks Essentials course

<p>Introduction About This Course</p> <p>Lesson 1: Review of Basics Review of Essentials & Drawing System Options Creating New Drawings Detailing Techniques Section and Detail Views Moving Drawing Views & Dimensions</p> <p>Lesson 2: Understanding Drawing Templates Structure of Drawing Document Drawing Sheet/Sheet-Properties Understanding Template Template Design Strategy Designing Drawing Template</p> <p>Lesson 3: Customizing the Sheet Format Customise Sheet Format Completing Title Block Sketch Notes Adding Company Logo Setting Anchors</p> <p>Lesson 4: Saving and Testing the Sheet Format File Understanding Sheet Format Properties Understanding Sheet Format behaviour Saving Sheet Format Testing Sheet Format & Properties</p> <p>Lesson 5: Creating Additional Sheet Formats and Templates Creating Additional Sheet Formats Drawing Templates with Sheet Formats Extra Drawing Template Items Property Tab Builder Properties File</p>	<p>Lesson 6: Advanced Options for Drawing Views Advanced Drawing Views Showing Hidden Edges Broken-out Section View Auxiliary View Rotating Views Crop Views Understanding View Focus Advanced View for Assemblies Section Scope Alternate Position View Section Scope Using Configurations</p> <p>Lesson 7: Understanding Annotation View Understanding Annotation View What are Annotation Views? Understanding the Behaviour Annotations View Visibility Insert/Editing Annotation Views Annotation Update</p> <p>Lesson 8: Advanced Detailing Tools Detailing Tools Annotation Views vs. Model Items Parametric Notes Dimension Types Easy way of Arranging Dimensions</p> <p>Lesson 9: Using Layers, Styles and the Design Library Using Layers Reusing Dimension Properties Annotations in Design Library Flag Note Bank</p>	<p>Lesson 10: Advanced Options for BOM Tables Tables in SOLIDWORKS BOM Properties Displaying the BOM Assembly Structure Modifying a Table Saving a Table Template Properties used in BOM Table BOM Component Options Balloon Indicator</p> <p>Lesson 11: Additional Tables Additional SOLIDWORKS Tables Hole Table Revision Table Splitting/Modifying Tables Leader Annotation Options Design Tables in Drawings</p> <p>Lesson 12: Additional Drawing Tools Reusing Drawings DrawCompare Compare Documents SOLIDWORKS Design Checker SOLIDWORKS Task Scheduler</p> <p>Lesson 13: Managing Performance Managing Performance Performance Evaluation Detailing Practices System Options & Document Properties Options while Opening Drawings Detached Drawings Hardware and Performance Additional Considerations Quick Reference Guide</p>
--	--	--

To Book call: 1300 SWX CAD (1300 799 233)



