



Objectives:

The objectives of the course you are about to undertake may include all or some of the following depending on your previously stated requirements:

- To understand the capabilities of the MillerCAD System
- To understand how a building shell is produced
- To understand how to use an architect's outline drawing as a basis to add Herman Miller furniture too, and produce a design
- To be able to produce workstation standards as required
- To be able to produce specials
- To manipulate Herman Miller products for a variety of locations and configurations
- To understand the take-off system and how it works
- To be able to produce a hard copy plot
- How to prepare a drawing for export to 3D Studio, and an introduction to VIZually Rich and rendering
- How to use AutoCAD Edit functions to modify a furniture plan

Course Outline:

Introduction to the MillerCAD System

- Overview of currently available MillerCAD software
- How to start using the MillerCAD System
- Product range selection and colour schemes

Using the Abak Menu System

- Using the Abak Environments commands
- Using the Abak Classic commands
- Tutorial exercises

Using the FasTrak Menu System

- Planning logic
- Tutorial exercises

Using the Resolve Menu System

- Planning logic
- Using the Resolve commands
- Tutorial exercises

Using the Common Section - generic products

- Planning logic
- Tutorial exercises

Using the Ethospace / Vantage Menu System

- Planning logic
- Using the Ethospace / Vantage commands
- Tutorial exercises

Using the Action Office Menu System

- Planning logic
- Using the Ethospace / Vantage commands
- Tutorial exercises

<p>Using the Freestanding Menu System (Verve/Burdick)</p> <ul style="list-style-type: none"> • Using the Verve commands • Using the Burdick commands <p>Shell wall construction</p> <ul style="list-style-type: none"> • Overview of construction techniques • Tutorial exercise <p>Modification of AutoCAD ADT drawings for use with system</p> <ul style="list-style-type: none"> • Principles of modification • Tutorial exercises 	<p>Using the MillerCAD pop-down</p> <ul style="list-style-type: none"> • General utilities • Data utilities • Workstation standards and specials • Layer controls • Location Controls <p>Explanation of MillerBASE</p> <ul style="list-style-type: none"> • Delta inventory • Stock control • Tutorial exercise <p>Using 3D Studio and Visually Rich to produce photo-realistic renderings</p>	<p>Design exercise</p> <ul style="list-style-type: none"> • Using all tools available create office layout as requested • Perform a product tally report • Re-plan the office layout • Perform a delta inventory report <p>Using AutoCAD commands with MillerCAD</p> <ul style="list-style-type: none"> • Commands to avoid • Using AutoCAD commands to manipulate Herman Miller furniture <p>Resources available on the MillerCAD website</p>
--	---	---

To book a place on this course please call Adris Computing Concepts on 023 8086 8947

Adris Computing Concepts
 Riverside House – Brunel Road – Totton – Southampton – SO40 3WX
www.adris.co.uk – sales@adris.co.uk