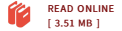


Digital Drawing for Designers: A Visual Guide to AutoCad 2011 (2nd Revised edition)

By Douglas R. Seidler

A & C Black Publishers Ltd. Paperback. Book Condition: new. BRAND NEW, Digital Drawing for Designers: A Visual Guide to AutoCad 2011 (2nd Revised edition), Douglas R. Seidler, With AutoCAD 2011, Autodesk enhanced the user interface and improved many drawing functions including annotative dimensions and text. Neither simplistic nor exhaustive, this revised edition of Digital Drawing for Designers teaches the latest version of AutoCAD by relating to what architects and interior designers understand best: the visual world. Beginning with the building blocks of drawing (lines, circles, and arcs), the book progresses through architectural graphic standards allowing students to create drawings and effectively communicate their design ideas. Advanced features such as annotative dimensions, annotative blocks, express tools, and linking drawings (XREFs) - are also covered. Instructions are illustrated using language and concepts from manual drafting, creating a smooth transition to the digital environment for all designers. New learners will appreciate the step-by-step lessons and visual illustrations. Experienced design professionals can easily access material to refresh their knowledge. Clear, concise, and above all visual, this is the AutoCAD guide written for interior designers and architects. Features: - Updated for AutoCAD 2011: compatible with AutoCAD versions 14 through 2011 - Illustrations depicting...



Reviews

This book is definitely worth buying. This really is for all who statte there had not been a worthy of studying. You will not sense monotony at at any moment of the time (that's what catalogs are for concerning should you check with me). -- **Mr. Martin Baumbach**

The best book i at any time read. I am quite late in start reading this one, but better then never. I realized this publication from my dad and i advised this book to understand.

-- Raina Simonis

DMCA Notice | Terms