

1. Record Nr.	UNISA990002394330203316
Autore	SUN, Yeh-fang
Titolo	Social needs versus economic efficiency in China : sun yefang's critique of socialist economics / Sun Yeh-fang ; edited and traslated with an introduction by K. K. Fung
Pubbl/distr/stampa	Armonk [etc.] : M. E. Sharpe, c1982
Descrizione fisica	XXX, 147 p. ; 23 cm
Disciplina	335.4345
Soggetti	Economia marxista - Saggi Cina Politica economica
Collocazione	335.43 SUN 1 (ISP IV 403)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910555227103321
Autore	Aitken Peter G
Titolo	Excel programming weekend crash course // Peter G. Aitken
Pubbl/distr/stampa	Indianapolis, IN, : Wiley Pub., c2003
ISBN	1-280-35369-4 9786610353699 0-7645-5575-8
Edizione	[1st ed.]
Descrizione fisica	1 online resource (457 p.)
Collana	Weekend Crash Course
Disciplina	005.54
Soggetti	Business - Computer programs Electronic spreadsheets Computer software - Programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Use with Excel 2003, Excel 2002, or Excel 2000"--Cover. Includes index.
Nota di contenuto	Excel Programming Weekend Crash Course; About the Author; Preface; Who Should Read This Book; Weekend Crash Course Layout and Features; Acknowledgments; Contents at a Glance; Contents; P A R T I: Friday Evening; Session 1: Microsoft Excel Programming - Why and How; Advantages of Programming; Programming Fundamentals; The VBA Language; The Excel Object Model; Objects and Classes; Macros and Programming; Designing Your Custom Application; Your First Excel Program; Programs and Procedures; Running the Program; Session 2: The VBA Code Editor; Code and Project Organization; Editing Tools The Property WindowThe VBA Editor Menus; The Immediate Window; Using Macros in Programming; Session 3: The Excel Object Model; Understanding Properties and Methods; The Importance of Object References; Working with Collections; The Object Hierarchy; The Workbook Object; The Worksheet Object; The Usefulness of Nothing; Session 4: Syntax and Data in VBA; VBA Syntax Fundamentals; Employing Constants; Declaring and Using Variables; VBA Naming Rules; Variable Declaration and Option Explicit; Using Arrays; Determining Array Size; Understanding Variable Scope; P A R T I: Friday Evening Part Review

P A R T II: Saturday Morning  
Session 5: Operators; The Assignment Operator; Numerical Operators; String Operators; Logical Operators; Comparison Operators; Operator Precedence; Session 6: Control Constructs; The If... Then Statement; With... End With; The Select Case Statement; The If Function; The Do... Loop Statement; The For... Next Statement; Stopping an Infinite Loop; The For Each... Next Statement; The Goto Statement; Session 7: Procedures and Modules; Sub Procedures; The Insert; Procedure Command; Function Procedures; Variables in Procedures; Procedure Scope; Storing Procedures  
Session 8: Working with Dates and Times  
The Date Data Type; Date/Time Values; Dates and System Settings; Date Calculations; The System Date and Time; Date and Time Details; Formatting Date/Time Values; Session 9: Working with Text; Text Input and Output; Searching for Text; Comparing Strings; String Conversions; Working with ASCII Values; Displaying Unicode Characters; Extracting or Modifying Parts of Strings; Session 10: Using Ranges and Selections; The Range Object; Empty Cells; Reading Data from Ranges; Naming Ranges; The Selection Property; Display a Range to the User

P A R T II: Saturday Morning Part Review  
P A R T III: Saturday Afternoon;  
Session 11: Working with Columns, Rows, and Cells; Referencing Cells with the Cells Property; The SpecialCells Method; Screen Updating; Manipulating Columns and Rows; Referencing Entire Rows and Columns; Adding and Deleting Rows and Columns; Session 12: Programming with Custom Formulas; Cell References in Formulas; Use Caution When Using Links Between Workbooks; Operators; Avoiding Circular References; Controlling Formula Calculation; Session 13: Programming with Excel's Built-In Functions; Excel's Built-in Functions Using Excel Functions in Formulas

---

## Sommario/riassunto

Thirty clearly defined lessons take the reader from understanding the parts of an Excel application into building applications to work with data, formulas, charts, and the enhanced XML capabilities of the new Excel "X" Book is designed to teach the core concepts of Excel over a weekend or in just fifteen hours, with each session being thirty minutes  
Applicable to Excel 2000, Excel 2002, and the latest release, Excel 2003  
Helps Excel power users in fields such as accounting, finance, operations management, and market research to begin automating data manipulation in Excel qui

---