

THE COMPLETE INTRODUCTORY COMPUTERS COURSE MC-2300

The Complete Introductory Computers Course has been designed to give students a hands-on exploration of computers, how they work, what they can do, and how to keep them running. The course removes the aura of mystery surrounding the personal computer, giving the knowledge and confidence needed to use and maintain a computer.

Not Just a Simulation! Hands-on Labs Use the Following Equipment:

- Motherboards
- CPUs
- RAM Memory Modules
- Hard Drives
- Optical Drives
- Video, Sound & Networking Cards
- Keyboards & Mice
- Faulty RAM, Cables, Expansion Cards & Other Components

Marcrafft's Complete Introductory Computers Program covers these topics:

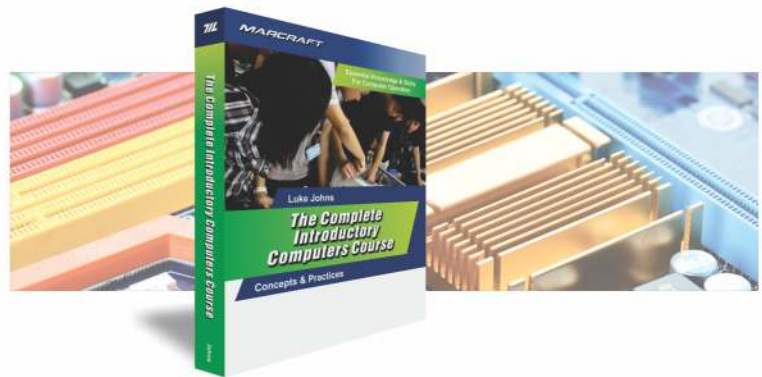
- Computer Components
- Building a PC
- Operating Systems
- BIOS & UEFI
- Operating the Windows OS
- Computer Security
- Types of Software
- Word Processors
- Spreadsheets
- Presentation Software
- Databases
- Troubleshooting
- AND MUCH MORE!**



Real-World Hands-On Labs!

INCLUDES:

- | | |
|----------------------|---|
| MC-2300 | Complete Introductory Computer Course with 1 Student Built PC <ul style="list-style-type: none"> • PC Tower with Motherboard, CPU, & Memory • Power Supply, Hard Drive, & Optical Drive • Video, Audio, & Networking Cards • Monitor, Keyboard, & Mouse |
| IC-520 | Universal Fault Kit |
| MC-230TEXTLAB | 2 Complete Introductory Computers Course Text/Lab Guides |
| MC-230IG | Instructor's Guide with Digital Media (1 Per Classroom) |



ACCESSORIES:

- | | |
|----------------------|---|
| MC-230TEXTLAB | Additional Complete Introductory Computers Course Text/Lab Guides |
|----------------------|---|