

Lesson 1 Computer Engineering Fundamentals

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The keys that operate the computer, very much like a typewriter, with extra keys for special functions. 3. Monitor The part of a computer system that contains the computer screen, where information is displayed. Lesson 1 Handouts - Computer Basics: A Computer Internet Course for Older Adults Module 1 - Handouts: Computer Basics! !H- 3

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Computer Fundamentals Lesson 1. STUDY. PLAY. arithmetic/logic unit. The part of the CPU that performs arithmetic computations and logical operations. central processing unit. Also known as the microprocessor; the brains of the computer. circuit board. a thin plate or board that contains electronic components.

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Z.Radivojević, M.Punt, B.Nikolić, B.Lazić, J.Đorđević - "Collection of problems for Fundamentals of Computer Engineering" (Akademska misao, Belgrade, 2009.) Number of hours per week during the semester/trimester/year; Lectures Exercises OTC Study and Research Other classes; 3: 2: Methods of teaching: Lectures, auditory exercises.

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Lesson 1: Computer Science Fundamentals. Learning Outcomes. Identify that a programming language is a set of rules in which symbols represent actions. Identify that behaviors are actions performed by a robot defined by the programming language.

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Computer programs, or applications, exist to aid every level of education, from programs that teach simple addition or sentence construction to programs that teach advanced calculus.

(PDF) FUNDAMENTALS OF COMPUTER STUDIES

Part one of a two-part lesson teaches you about your computer's hardware. The material covered is just the general information. Presented by Arrash Jaffarz...

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Computer Fundamentals MODULE 1 Basic Computing Notes Computer Science 3 z Central Processing Unit (CPU) : This is known as the Brain of the Computer as it controls the complete working of the computer. z Memory: The data and instructions are stored in this component of the computer. Hard disk, DVD, pen drive etc., are the examples of memory storage

1 COMPUTER FUNDAMENTALS

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Instead, it will first calculate $1 + 2$ which returns 3 , then given that result, $3 + 3$ which returns 6 , then $6 + 4$ returns 10 and $10 + 5$ returns 15 . Once we get the result of calculation, the program executes

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