

A red button with a white border. On the left is a white document icon with a red Adobe PDF logo. To the right of the icon, the text "DOWNLOAD EBOOK" is written in white capital letters.

## Synopsis

This 4-page study guide contains fundamental logic definitions and analysis which is specifically designed to aid science students.

## Book Information

Series: Quickstudy: Academic

Pamphlet: 4 pages

Publisher: BarCharts; Lam Crds edition (January 2, 2002)

Language: English

ISBN-10: 1572226293

ISBN-13: 978-1572226296

Product Dimensions: 8.5 x 11 x 0.1 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 24 customer reviews

Best Sellers Rank: #94,454 in Books (See Top 100 in Books) #9 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Circuits > Logic #38 in Books > Science & Math > Mathematics > Pure Mathematics > Logic #65 in Books > Textbooks > Humanities > Philosophy > Logic

## Customer Reviews

First off, this four page laminated outline (Logic: The basic principles of propositional & syllogistic logic-plus quantification theory published by Quick Study Academic) is not a substitute for reading specialized books on this topic. This is an advanced college level outline for those studying philosophy and in particular the basic and advanced principles of logic. In fact, if you have not already taken a basic course in logic this outline may have material you may not understand. Fortunately, I was familiar with some of the material (syllogistic logic) and found this outline very informative. This outline covers the following areas: Basic elements, truth-table method, inference: premises and conclusion, shorter truth-table method, truth-tree method, proofs by natural deduction, symbol notation, truth-tree method for quantification theory, forms of statements, syllogistic reasoning, immediate inferences based on classical square of opposition, and enthymemes. The numerous symbols, definitions and examples will provide students with a good basic understanding of propositional logic; however, nothing can replace a philosophy professor who can explain the finer details of this subject. Rating: 4 Stars. Joseph J. Truncala (Author: Tactical principles of the most effective combative systems)

I completed a Logic class about a year ago and having this Quickstudy is a good reference instead of digging into my notes or textbook .

no comment

High quality and delivered on time.

Nice ref

Useful.

Durable, may be punched to fit a ring binder, fit in standard binder cover pockets, and good for skim-studying or memory refreshing on a topic.

All of knowledge on one sheet. Okay, 2 sided, but still. Very useful, especially if you have studied the material in advance.

[Download to continue reading...](#)

Logic: Propositional Logic (Quickstudy: Academic) Introduction to Logic: Propositional Logic, Revised Edition (3rd Edition) Trigger Points (Quickstudy: Academic) Acupressure (Quickstudy: Academic) Reflexology (Quickstudy: Academic) Latin Grammar (Quickstudy: Academic) Latin Vocabulary (Quickstudy: Academic) Medical Coding (Quickstudy: Academic) Medical Terminology: The Basics (Quickstudy: Academic) Heart (Quickstudy: Academic) Physical Therapy (Quickstudy: Academic) Respiratory System (Quickstudy: Academic) Spanish Verbs (Quickstudy: Academic) Electronics 1 Part 1 (Quickstudy: Academic) Electronics 1 Part 2 (Quickstudy: Academic) Statistics Laminate Reference Chart: Parameters, Variables, Intervals, Proportions (Quickstudy: Academic) Statistics Equations & Answers (Quickstudy: Academic) Periodic Table Basic (Quickstudy: Academic) Algebra Part 1 (Quickstudy: Academic) Geometric Formulas (Quickstudy: Academic)

Contact Us

DMCA

Privacy

FAQ & Help