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Explained

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derivative is a
financial instrument
whose value changes
in response to

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Derivative
changes in the
value/level of an
underlying variable.
Its value is derived
from the value of the
underlying. For
example: Interest rate
swap

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Its value is derived
from the value of the
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This presentation
(along with Webinar
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Introduction to
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Instruments Part 1) is
designed to give an
introductory overview

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of the characteristics

of some of the more

prevalent derivatives

along with addressing

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A derivative is a financial instrument that derives its value from the performance of an underlying

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asset. In simple terms, a derivative is a legal contract between a buyer and a seller, entered into today, regarding a transaction that will be fulfilled at a specified time in the future. This legal contract is based on an underlying asset.

Derivative Markets

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Reminder • Recall

from our first

presentation that a

derivative is a

financial instrument

whose value changes

in response to

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Derivative
changes in the
value/level of an
underlying variable. •
Its value is derived
from the value of the
underlying. For
example:

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Well, these are
nothing but derivative
instruments traded in
the financial markets.
It is a form of deferred

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credit. These exist for
stocks, indices,
commodities,
currencies, interest
rates, weather (yes, it
is WEATHER), freight
to name a few. The
world's oldest
derivative is said to be
rice futures traded at
Dojima Rice
Exchange in Japan.

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*Derivatives -Part 1 -
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Recall from our first
presentation that a
derivative is a
financial instrument
who's value changes
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underlying variable.
Its value is derived
from the value of the
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Introduction to

Derivatives Course

Overview. This

introductory course on

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Derivatives covers the fundamental knowledge you need to know about derivatives. You will learn to differentiate between forward, futures, options, and swaps contracts. You will also work on practical examples in Excel to calculate the profits/losses for each type of contracts.

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"The derivative of f
equals the limit as Δx
goes to zero of f
 $(x+\Delta x) - f(x)$ over Δx "

Or sometimes the
derivative is written
like this (explained on
Derivatives as dy/dx):
The process of finding
a derivative is called

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"differentiation". You do differentiation... to get a derivative.

Introduction to Derivatives - MATH

In essence, any security which has its value determined by another asset is a derivative contract. The instrument from, which a derivative gets its value is called

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the underlying asset. The most important thing to keep in mind is the fact that the value of a derivative contract is depending upon the value of something else.

*Introduction to
Derivatives Trading –
Guide to Financial ...*
Course Description. In
this webinar, Matthew

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Briggson, CPA will define what constitutes a derivative instrument, discuss the different categories of derivatives and how they are traded, and introduce the proper accounting treatment of derivatives and hedges under ASC 815.

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ASC 815 - An *Introduction to Derivatives and Hedge ...*

The first chapter serves as an introduction to the basic derivative instruments, like the forward contracts, options and swaps. Various definitions of terms in financial economics, say, self-

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Derivatives
financing strategy,
arbitrage, hedging
strategy are
presented.

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and Instruments Part

2.4. Types of
Derivatives. The
following exhibit
shows the different
types of derivatives.

4.1. Forward
Commitments.

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This chapter focuses on funded credit derivative instruments or credit-linked notes (CLNs). The CLNs are bond instruments for which an investor pays cash to receive a periodic coupon and on maturity or termination all or part of its initial price back. CLNs are associated

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with a reference
entity, credit events,
and cash or physical
settlement.

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*An Introduction to
Credit Derivatives |
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According to the
Securities Contract
(Regulation) Act,
1956 the term
“derivative” includes
A security derived

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from a debt
instrument, share,
loan, whether secured
or unsecured, risk
instrument or contract
for differences or any
other form of security;

*What are Derivative?
Meaning & its Types |
Angel Broking*

world aspects of
financial futures,
options, and other

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derivatives. Over the last 40 years, the markets for these versatile instruments have grown enormously and have generated a profusion of innovative products and ideas, not to mention periodic crises. Derivatives have become one of the most important tools of

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*Sessions 1&2: Course
Overview and
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Over 6,000 banking,
industrial, and
government
executives worldwide
have participated in
the author's seminars
The value of the
hedge fund market in
2007 has already
topped \$1.5 trillion.

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Written by two of the most distinguished finance scholars in the industry, this introductory textbook on derivatives and risk management is highly accessible in terms of the concepts as well as the mathematics. With its economics perspective, this

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rewritten and
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precision. Beginning with foundational discussions of credit risk, credit risk transfer and credit ratings, the book proceeds to examine credit default swaps and related pricing, asset swaps, credit-linked notes, and more. Ample references, appendices and a

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hedging, and the
importance of
managing risk.

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