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Derivatives and Risk
Management | 3 1.6. Explain
why derivatives are zero-sum
games. ANSWER A derivative
obtains its value from
something else: a stock
price, an exchange rate, an
interest rate, or even an
index. Unlike a stock or a
bond, a derivative does not
have a preexisting supply.
Hence, it is described as a
“zero-supply” contract.

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Discusses what derivatives
are and how you can
prudently implement them
within the context of your
underlying business

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activities Provides thorough coverage of financial derivatives and their role...

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An Introduction to Derivatives and Risk Management, 10th ed. Ch. 4:
* One-Period Binomial Model (continued) This is the theoretical value of the call as determined by the stock price, exercise price, risk-free rate, and up and down factors. The probabilities of the up and down moves were never specified. They are irrelevant to the option

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**An introduction to
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Using a derivatives overlay is one way of managing risk exposures arising between assets and liabilities.

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Course Aims: In this course, students receive a thorough introduction to the valuation of, and to key hedging and risk management strategies based on, derivatives contracts such as futures, forwards, swaps and options. The course includes a deeper coverage of some courses that students are familiar (e.g., Financial Management, ...

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Professor Chance has had numerous articles published in academic and practitioner journals and has authored

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three books: An Introduction to Derivatives and Risk Management (9th ed.) co-authored with Robert Brooks, Essays in Derivatives: Risk Transfer Tools and Topics Made Easy (2nd ed.), and Analysis of Derivatives for the CFA Program.

Derivatives and Risk Management (BA216IU) - Dr Diep Ho

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