Chicago, IL Permit No. 3038 Presorted First-Class Mail U.S. Postage **PAID**

315 S. Plymouth Court Chicago, Illinois 60604

Promoting a better understanding of developments in the global

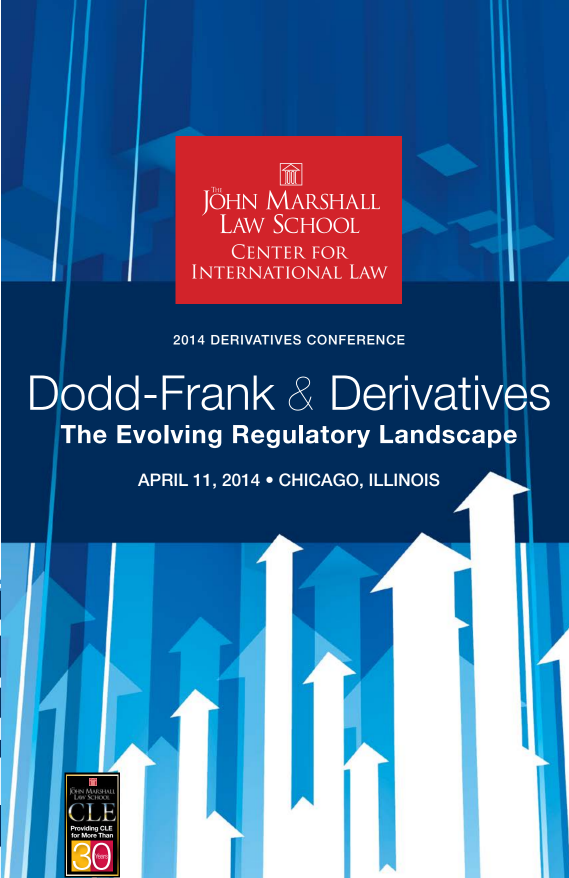
economy

Since 1998, The John Marshall Law School Center for International Law, through its Master of Laws Program in International Business and Trade Law, has provided the legal, trade, and business communities in Chicago with programming that addresses a range of issues in international economic law.

In addition to courses and CLE programs and conferences, the Center hosts the *Global Markets Law Journal*, an online publication that examines commodities, futures, options, derivatives, and the law of capital markets, including securities, related issues.

For more about The John Marshall Law School Center for International Law, visit our website at







MASTER OF LAWS PROGRAM IN INTERNATIONAL BUSINESS AND TRADE LAW

Dodd-Frank & Derivatives: The Evolving Regulatory Landscape



In an effort to assist attorneys, compliance officers, and market participants in staying abreast of the changing legal landscape of derivatives, the Center for International Law at The John Marshall Law School is pleased to present its second conference on derivatives. The title of this year's conference is "Dodd-Frank & Derivatives: The Evolving Regulatory Landscape." Industry professionals and legal practitioners will share their insights into the most important developments in the dynamic field of derivatives, as well as discuss future implications.

The conference will examine the roles of derivatives in the modern financial landscape and delve into complex and evolving regulatory, compliance, enforcement, and legal issues. Among other things, the conference will focus on:

- The impact of the Dodd-Frank Act as it approaches its fourth anniversary
- The impact of the CFTC's rulemakings on industry registrants and market participants
- Current enforcement developments at the CFTC and the exchanges
- The changing roles of exchanges, clearinghouses, market participants, and end-users
- Key issues in market structure and compliance

We look forward to welcoming you and your colleagues to John Marshall on April 11. This will be an ideal opportunity to explore new developments in derivatives.

Professor Paul B. Lewis

Director, Center for International Law

Matthew Kluchenek

Conference Chair, Baker & McKenzie LLP

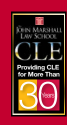
General Registration Fee: \$125

Government, Judicial, or Academic Registration Fee: \$75

Registration fee includes admission to the program, <u>luncheon</u>, <u>reception</u>, and all course materials.

CLE Credit: Approximately 3 hours

For additional information, please call 312.360.2659.



Conference Schedule

11:30 a.m.

Registration

The Standard Club 320 South Plymouth Court

Noon

Luncheon

The Standard Club

Keynote Address

1:30 p.m.

Adjourn to The John Marshall Law School

315 South Plymouth Court, Room 1200

1:45 p.m.

Panel One: Dodd-Frank Regulatory Developments

3:30 p.m.

Break

3:45 p.m.

Panel Two: CFTC and Exchange Enforcement Trends

5-6 p.m.

Networking Reception

Student Commons (1st floor)

Program subject to change

Conference Speakers

Jeremy Cusimano

Director Grant Thornton LLP

McLean, Virginia

Christian T. Kemnitz Partner, Financial Services

Katten Muchin Rosenman LLP Chicago, Illinois

Matthew F. Kluchenek

Partner, Banking & Finance Practice Group Baker & McKenzie LLP Chicago, Illinois

Joseph A. Konizeski

Chief Trial Attorney
Division of Enforcement
Chicago Regional Office
Commodity Futures Trading Commission

Allison Lurton

Senior Vice President and Deputy General Counsel Futures Industry Association Washington, DC

Anna T. Pinedo

Partner, Capital Markets Morrison & Foerster New York, New York

Michael Sefton

Associate, Banking & Finance Practice Group Baker & McKenzie LLP Chicago, Illinois

Andrew Vrabel

Senior Director, Associate General Counsel Chicago Mercantile Exchange Group, Inc. Chicago, Illinois



Please register online at www.events.jmls.edu/derivatives.