



March 19, 2019

Chancery Court Program

Time: 4:30pm - 6:30pm

Location: S240B

“Controllers as Buyers: Has the MFW Framework Struck a Sensible Balance?”

Panel:

Daniel H. Burch, *Chairman & CEO, Mackenzie Partner, Inc.*

Eduardo Gallardo, *Gibson Dunn & Crutcher LLP*

Daniel Lee, *Managing Director, Moelis & Company*

Christine M. Mackintosh, *Grant & Eisenhofer, P.A.*

Moderator:

Hon. Leo E. Strine, Jr., *Chief Justice, Delaware Supreme Court*

*This program has been approved for 2.0 substantive CLE credits for Pennsylvania lawyers. CLE credit may be available in other jurisdictions as well. Attendees seeking CLE credit should bring separate payment in the amount of \$80.00 (\$40.00 public interest/non-profit attorneys) cash or check made payable to **The Trustees of the University of Pennsylvania**.*

Free.

The INSTITUTE of LAW and ECONOMICS
CHANCERY COURT PROGRAM
**Controllers as Buyers: Has the MFW
Framework Struck a Sensible Balance?**



MODERATOR

HON. LEO E. STRINE, JR.

Chief Justice

Delaware Supreme Court

PANELISTS

DANIEL
BURCH

Chairman & CEO
Mackenzie Partners, Inc.

DANIEL

LEE

Managing Director
Moelis & Company

CHRISTINE

MACKINTOSH

Grant & Eisenhofer, P.A.

MARK

MORETON

Partner-Anderson &
Carnese LLP

Tuesday, March 19

4:30 - 6:30 p.m.

S240B, Penn Law

Information: <http://www.law.upenn.edu/ile>

This program has been approved for 2.0 substantive CLE credits for Pennsylvania lawyers. CLE credit may be available in other jurisdictions as well. Attendees seeking CLE credit should bring separate payment in the amount of \$80.00 (\$40.00 public interest/non-profit attorneys) cash or check made payable to The Trustees of the University of Pennsylvania.

This activity is approved by the Institute for Law and Economics, a public interest law center, which is a part of the University of Pennsylvania Law School, the Wharton School, and the Department of Economics in the School of Arts and Sciences.



March 19 Chancery Court Program

Contact Info:

Nadia Jannetta
njannett@law.upenn.edu

Feedback