

# OSGOODE

ENTERTAINMENT & SPORTS LAW ASSOCIATION



## 11<sup>th</sup> ANNUAL ENTERTAINMENT & SPORTS LAW CONFERENCE

Friday March 13<sup>th</sup>, 2009, 9am – 4 pm

Osgoode Professional Development Centre, 1 Dundas West, 26<sup>th</sup> Floor

**PANEL 1: IP OSGOODE Presents: "Something Borrowed, Something New: Copyright in the Remix Era"**

**PANEL 2: "Anti-Doping Regulation in Sports"**

**PANEL 3: "New Media Regulation: Perspectives from the Broadcast Industry"**

*HEADLINE SPONSOR:*

**PANEL 4: "Developing Canadian Music"**



**CASSELS BROCK**  
LAWYERS

*ALSO SPONSORED BY:*



TICKETS: \$5 PLEASE CONTACT: [ERICMAYZEL@OSGOODE.YORKU.COM](mailto:ERICMAYZEL@OSGOODE.YORKU.COM)  
[MEGANMACKKEIGAN@OSGOODE.YORKU.CA](mailto:MEGANMACKKEIGAN@OSGOODE.YORKU.CA)

**TICKETS INCLUDE BREAKFAST, LUNCH & REFRESHMENTS**

11<sup>th</sup> ANNUAL ENTERTAINMENT and SPORTS LAW CONFERENCE

FRIDAY MARCH 13<sup>th</sup> 1 DUNDAS WEST, 26<sup>th</sup> Floor 9 – 4pm

DETAILS:

**PANEL 1: IP OSGOODE Presents: “Something Borrowed, Something New: Copyright in the Remix Era”**

*Casey Chisick: Partner, Cassels Brock*  
*Marcus Bornfreund: Project Lead, Creative Commons Canada*  
*Brett Gaylor: Filmmaker, RiP A Remix Manifesto*  
*Ruby Ashtar: Student-at-Law, Borden Ladner Gervais*

**PANEL 2: “Anti-Doping Regulation in Sports”**

*Dick Pound: Partner, Stikemans*  
*David Lech: Canadian Centre for Ethics in Sports*  
*A Representative from the Drugs and Organized Crime Unit of the RCMP*

**PANEL 3: “New Media Regulation: Perspectives from the Broadcast Industry”**

*Dina Graser: Associate, Goodmans*  
*David Zitzerman: Partner, Goodmans*  
*Gary Maavara: VP, General Counsel Corus Entertainment*  
*Carol Anne O’Brien: Partner, Cassels Brock*

**PANEL 4: “Developing Canadian Music”**

*Stacey Mitsopoulos: Partner, Taylor Mitsopoulos Klein Oballa*  
*Len Glickman: Partner, Cassels Brock*  
*Sarah Scott: Senior VP Business Affairs, Universal Music Canada*  
*Paul Sanderson: Partner, Sanderson Law*  
*Lisa Whynot: Formerly Head of Legal and Finance, EMI*