

# **CAFII 2017 Draft Schedule of Meetings**

\*Dates Tentative until Board Approved

**EOC Meetings:** Shall be held from 2:00 – 4:00pm unless otherwise specified.

- Tuesday, January 17, 2017 (3:00-5:00 p.m.) and EOC Annual Dinner at 5:30 pm
- Tuesday, February 21, 2017 (Family Day stat holiday: Monday, February 20)
- Tuesday, March 21, 2017 (March Break: March 13-17; Passover: March 31-April 1)
- Tuesday, April 25, 2017
- Tuesday, May 23, 2017 (Victoria Day stat holiday: Monday, May 22)
- Tuesday, June 20, 2017 (Holidays: June 24 St. Jean Baptiste Day; July 1 Canada Day)
- Tuesday, July 25, 2017 \*tentative summer meeting
- Tuesday, August 22, 2017 \*tentative summer meeting
- Tuesday, September 19, 2017 (Holiday: Sept 20 22 Rosh Hashanah (ends at nightfall); Sept 29-30 Yom Kippur (starts sunset)
- Tuesday, October 24, 2017
- Tuesday, November 14, 2017

## **Board Meetings\*:**

Wednesday, April 5, 2017
Tuesday, June 6, 2017
Tuesday, October 3, 2017
Tuesday, November 28, 2017
HOST: Amex Bank of Canada incl. Annual Meeting
HOST: National Bank Insurance in Montreal
HOST: CIBC Insurance

Each Board meeting is typically followed by a speaker presentation (except December) and/or networking reception which is well-attended by members, Associates, allied Associations, and regulators.

## **Annual Members Luncheon & Speaker Forum 2017:**

February 7, 2017 from 11:45 a.m. to 2:00 p.m.

Topic: TBD Speaker: TBD

Venue: Arcadian Loft, 401 Bay St., Simpson Tower, 8<sup>th</sup> Floor, Toronto, ON

#### Past Years

## **Annual Members Luncheon & Speaker Forum 2016**

Topic: Innovation in Insurance: Opportunities in a Changing Market

Speaker: Alison Salka, Ph.D, Senior Vice President and Director Research, LIMRA Venue: Arcadian Loft, 401 Bay St., Simpson Tower, 8<sup>th</sup> Floor, Toronto, ON

### **2016** Board Meetings Hosted by:

The CUMIS Group, Assurant Solutions (incl. AGM), RBC Insurance, BMO Insurance

#### 2015 Board Meetings Hosted by:

CIBC, ScotiaLife Financial (incl. AGM), Desjardins, Canadian Premier