

Quebec Artists at the Chicago Contemporary Circus Festival





INTERNATIONAL

All news

January 6, 2014 Website



Quebec Artists at the Chicago Contemporary Circus Festival The Chicago Contemporary Circus Festival is a brand new and unique festival whose goal is to elevate the perception of and promote the artistic view of circus performance in America.

The festival will fill two theaters with shows, workshops and community outreach events, featuring nationally renowned, definition-defying artists from around the US and abroad. For its first edition, the Chicago Contemporary Circus Festival will host two artists from Quebec and feature Quebec circus professionals in three of its workshops.

See below the list of Quebec-related programming at the CCCF. For the full schedule **CLICK HERE**

CIRCUS PERFORMANCES

Attrape-Moi by Flip FabriQue

Friday, January 10, 2014 at 4:00PM Saturday, January 11, 2014 at 8:00PM Sunday, January 12, 2014 at 5:00PM

Athenaeum Main Stage 2936 N. Southport Ave. Lobby level Chicago, IL 60657

Cherepaka (the death of a turtle) by Andréane Leclerc

Thursday, January 9, 2014 at 6:00PM Friday, January 10, 2014 at 8:30PM

Links Hall 3111 N. Western Ave. Constellation Space Chicago, IL 60618

CIRCUS WORKSHOPS

Creation to Presentation--Building Circus Work

Presented by Natalie Hebert, Director of International Development for Flip Fabrique Thursday, January 9 at 5:00PM

Athenaeum Theatre Studio Three 2936 N. Southport Ave. 3rd Floor Chicago, IL 60657

Cirque de Demain: the Flourishing Circus Art and Industry in Quebec

Friday, January 10 at 4:30PM

Athenaeum Theatre Studio Three 2936 N. Southport Ave. 3rd Floor Chicago, IL 60657

Circus Intersections: Emerging Circus Thought in the Academy

With the participation of Patrick Leroux, Professor, Concordia University

Wednesday, January 8, 2014 at 12:00PM

Alvina Krause Studio Northwestern University 1920 Campus Drive Annie May Swift Hall Northwestern University Evanston, IL 60208

Official site of the Government of Québec for the United States

