

# CONCORDIA COLLEGE

---

## NEW YORK

**FOR IMMEDIATE RELEASE**

Date of Event: April 12, 2015

Contact: Kathleen Suss, Executive Director  
Concordia Conservatory  
[Kathleen.Suss@concordia-ny.edu](mailto:Kathleen.Suss@concordia-ny.edu)  
(914) 395-4507

### **Concordia Conservatory presents “*Tour de Force 2015*”**

**Bronxville, NY** — Concordia Conservatory presents *Tour de Force*, a concert featuring its three bands, ROOF TOP RUSH, HOW TO DISMANTLE AN ATOMIC BOMB, and CRITICAL POINT, on April 12 at 6:00pm in the Schoenfeld Campus Center at Concordia College-New York, Bronxville.

The three bands are comprised of performers aged 10 to 17 from Bronxville, Tuckahoe, Mount Vernon, New Rochelle, Eastchester, Yonkers and Bronx. Tour de Force will feature varied pop and rock repertoire ranging from rock, British invasion and funk rock to 90’s alternative, punk and modern pop.

Band members include:

ROOF TOP RUSH: Coleman Breining, Jazmyn Gyapong and J. T. Meyer

HOW TO DISMANTAL AN ATOMIC BOMB: Yasmine Arnwine, Dara Burke, Daniel DeGenaro, Sam Inperato and Matthew Pytosh

CRITICAL POINT: Abby Carter, Tashi Dhargyal, Jim Grant and Luke Gray

The program at the Conservatory was born 8 years ago as part of the Conservatory’s Chamber Music Program. Since then, the bands’ activities have grown into a full year-round program, coached by Conservatory Guitar Faculty, Bob Gingery. The program is open to experienced vocalists, guitar, bass, keyboard, percussion, and woodwind players. The program runs throughout the academic year and the Conservatory offers a four-week *Camp Band Bash* as part of its Summer at Concordia Program from June 30 to July 25. The camp program culminates with a concert and recording session.

Tickets are \$5 for the March 20 concert and can be purchased by calling (914) 395-4507 or online at [www.concordiaconservatory.org](http://www.concordiaconservatory.org).

\*\*\*\*\*

***Concordia Conservatory’s mission is to inspire, instruct, and enrich lives through music,  
offering excellence in education and performance.***