

Yeshiva University, Cardozo School of Law

## LARC @ Cardozo Law

---

Event Invitations 2019

Event Invitations

---

2-13-2019

### Fix the Court: Evaluating the Non-Partisan Movement for Supreme Court Reform

Floersheimer Center for Constitutional Democracy

Cardozo American Constitution Society (ACS)

Cardozo Federalist Society

Follow this and additional works at: <https://larc.cardozo.yu.edu/event-invitations-2019>

---

#### Recommended Citation

Floersheimer Center for Constitutional Democracy, Cardozo American Constitution Society (ACS), and Cardozo Federalist Society, "Fix the Court: Evaluating the Non-Partisan Movement for Supreme Court Reform" (2019). *Event Invitations 2019*. 4.

<https://larc.cardozo.yu.edu/event-invitations-2019/4>

This Book is brought to you for free and open access by the Event Invitations at LARC @ Cardozo Law. It has been accepted for inclusion in Event Invitations 2019 by an authorized administrator of LARC @ Cardozo Law. For more information, please contact [christine.george@yu.edu](mailto:christine.george@yu.edu), [ingrid.mattson@yu.edu](mailto:ingrid.mattson@yu.edu).

# CARDOZO LAW

---

## YESHIVA UNIVERSITY

**Floersheimer  
Center for  
Constitutional  
Democracy**

at Cardozo School of Law

**invites you to**

## **Fix the Court: Evaluating the Non- Partisan Movement for Supreme Court Reform**

**co-sponsored with the  
Cardozo American Constitutional Society and  
the Cardozo Federalist Society**

---

Please join us for a lunchtime panel discussion about proposed reforms to the U.S. Supreme Court that are intended to increase accountability and transparency.

Fix the Court is a national, non-partisan grassroots organization founded by Gabe Roth in 2014.

**Panelists:**

**Gabe Roth**, Executive Director, Fix the Court

**Prof. Matthew Seligman**, Cardozo School of Law

**Prof. Kate Shaw**, Cardozo School of Law

---

**Wednesday, February 13, 2019**  
**12 - 1 p.m.**

Room 1008  
Cardozo School of Law  
55 Fifth Avenue  
New York, NY

*Lunch will be served, no RSVP necessary*

---

