

Spring 2016

## 2016 Cleary Lecture Promo Flyer

Follow this and additional works at: [http://digitalcommons.providence.edu/cleary\\_2016](http://digitalcommons.providence.edu/cleary_2016)



Part of the [Political Science Commons](#), and the [Sociology Commons](#)

---

"2016 Cleary Lecture Promo Flyer" (2016). *2016 Cleary Lecture: Breaking State Impunity by Guillermo Trejo*. Paper 1.  
[http://digitalcommons.providence.edu/cleary\\_2016/1](http://digitalcommons.providence.edu/cleary_2016/1)

This Article is brought to you for free and open access by the Father Edward Cleary, O.P. Memorial Lecture at DigitalCommons@Providence. It has been accepted for inclusion in 2016 Cleary Lecture: Breaking State Impunity by Guillermo Trejo by an authorized administrator of DigitalCommons@Providence. For more information, please contact [mcaprio1@providence.edu](mailto:mcaprio1@providence.edu).

Fourth Annual Father Edward Cleary, O.P. Memorial Lecture

## Breaking State Impunity

*Why Transitional Justice Processes Deter Criminal Violence in New Democracies*

Thursday, April 28, 2016

4:00 p.m.

Ruane 105



**Guillermo Trejo** is Associate Professor of Political Science and Faculty Fellow at the Kellogg Institute for International Studies at the University of Notre Dame. Professor Trejo's research focuses on social movements, political violence, criminal violence, and human rights in Latin America (with a special focus on Mexico). He is the author of *Popular Movements in Autocracies: Religion, Repression, and Indigenous Collective Action in Mexico* published by Cambridge University Press (2012). Professor Trejo is currently working on a new research agenda on large-scale criminal violence in new democracies.



PROVIDENCE  
COLLEGE

*Co-Sponsored by: Department of Political Science, Program on Latin American Studies, Office of Institutional Diversity, School of Arts and Sciences, Foreign Language Studies, Global Studies, Public and Community Service Studies, the Feinstein Institute and Development of Western Civilization Program.*