

National Online Deliberation

FREE FOR UNIVERSITY STUDENTS

OCTOBER 26 | 1-3PM (EST)

Ahead of election day 2024, **Close Up** is partnering with the **Deliberative Democracy Lab at Stanford University** and **Generation Lab** to host a National Online Deliberation to help young people **engage and share insights on important issues** impacting our democracy.

This collaboration grew as an effort to provide more opportunities for deliberation after a historic gathering of more than 400 first-time voters at **America in One Room: The Youth Vote**. To learn more about the results, visit us at www.closeup.org.

CLOSE UP
WASHINGTON DC

Stanford | Deliberative
Democracy Lab
Center on Democracy, Development and the Rule of Law




 generation lab



REGISTER TODAY!

Join Close Up, the Deliberative Democracy Lab (DDL) at Stanford University, and Generation Lab, as we **bring together university students nationwide for a FREE pre-election deliberation on October 26 from 1-3pm (EST)**. During the deliberation, students will explore 8-10 policy proposals focused on immigration.

DELIBERATION POLICY ISSUE: IMMIGRATION

-  A pathway to citizenship for undocumented immigrants
-  Dedicating more money and resources for border security
-  Passing the DREAM Act

In a national landscape often defined by political divisiveness, the skills and practices of civil discourse and deliberative dialogue are more essential than ever. **Deliberation is key to understanding public policy issues from multiple perspectives**, to making informed decisions about how to resolve those issues, and to acting cooperatively in the best interests of communities nationwide.

During this event, students will **engage with peers from across the nation** on important issues and gain insights from a panel of policy experts. They will hear and learn from an array of perspectives, weigh competing arguments, and come away with their own carefully considered opinions.

www.CloseUp.org
programsupport@CloseUp.org