

CONGRESSMAN FRANK PALLONE JR'S YOUTH ADVISORY COUNCIL

October 7, 2021

Dear Counselor:

I am pleased to announce that I am currently accepting applications for my Youth Advisory Council through November 19, 2021. All current high school students that are residents of New Jersey's Sixth Congressional District may submit their applications during this time period.

The Youth Advisory Council is important because it allows me to gain invaluable insight from the students of my district. I am a firm believer that young Americans should have an active role in shaping our nation's future. As such, I created the Youth Advisory Council to give community-minded and civically engaged students an opportunity to take part in public service, share their experiences, and discuss issues that are important to them with me and my staff.

The Youth Advisory Council is open to all current high school students in New Jersey's Sixth Congressional District (students should ensure that they reside in district by entering their full home address at https://www.house.gov/representatives/find-your-representative). Students that are selected will be appointed to a term that runs from January through August of 2022. During their term on the Youth Advisory Council, students will engage in a unique experience as they discuss current issues facing their community, provide important feedback, and learn about the role of Congress in our democracy.

It is my hope to receive a diverse pool of applications, reflective of the diversity that exists in my district. Therefore, I kindly ask that you share this information with any students who may be interested. For your convenience, I have attached a flyer and the application form, which includes instructions.

I thank you for the significant role you play in helping to prepare the young leaders of tomorrow. Please feel free to contact Ms. Becky Huryk of my Long Branch District Office at (732) 571-1140 if you should have any questions.

Sincerely,

FRANK PALLONE, JR. Member of Congress

Trank Pallowing.