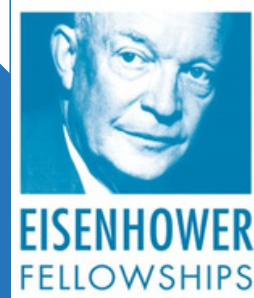


2023 Eastern Europe Program

APPLY NOW



About us

Eisenhower Fellowships (EF) exists to inspire leaders around the world to challenge themselves, to envision how they can effect positive change, to engage others beyond their existing networks and to collaborate with other like-minded leaders across national borders to better the world around them.

2023 Eastern Europe Program

In fall 2023, Eisenhower Fellowships will assemble an accomplished group of 25 outstanding leaders from **Turkey, Romania, Hungary, the Czech Republic, Slovakia, Poland, Finland, Sweden, Lithuania, Estonia, Latvia and Ukrainian exiles who've settled across the region** and invite them to the United States for a unique six-week program. Fellows will develop their leadership skills, foster interdisciplinary professional relationships and launch concrete collaborations of impact to better their societies. With this citizen diplomacy initiative, Eisenhower Fellowships will strengthen EF's vibrant community of leaders across Eastern Europe united by their unique experience as Fellows.

Fellows are selected based on their track record of leadership, their potential for future impact and their commitment to lifelong engagement with Eisenhower Fellowships to advance our mission of enhancing international understanding through dialogue to build a world more peaceful, prosperous and just. Special consideration will be given to leaders working to strengthen democratic government, the rule of law, good governance and civic engagement across the region.

Typically, Fellows range between 32 and 45 years of age at the time of fellowship and are highly proficient in English. We seek Fellows who have the maturity to take advantage of the unique opportunity and represent Eisenhower Fellowships, as well as draw upon this experience to catapult them forward as impactful leaders for years to come.

For more information:

www.efworld.org/apply-now/

Application Deadline: February 15, 2023

✉ apply@efworld.org

☎ 215.546.1738

🌐 www.efworld.org