

## Winston & Strawn Associates Selected for 2024 LCLD Fellows and Pathfinder Programs

FEBRUARY 6, 2024

Winston & Strawn is pleased to announce that associate [Precious Nwankwo](#) has been selected to participate in the Leadership Council on Legal Diversity's (LCLD) 2024 Fellows Program and associates [Joey Blake](#) and [Stephanie Turner](#) have been selected to participate in LCLD's 2024 Pathfinders Program. The year-long Fellows Program seeks to identify, train, and advance the next generation of leaders in the legal profession, while the Pathfinders Program trains high-performing, early-career attorneys in leadership, network building, and other career development strategies.

Winston is a long-time member of the LCLD and sponsors the participation of our attorneys in its Fellows and Pathfinders program each year. This is the 12<sup>th</sup> year Winston has nominated a lawyer for the LCLD programs. Winston partners [Sofia Arguello](#), [Kobi Kennedy Brinson](#), [Francisco Flores](#), [Donald Goff](#), [Tim Kincaid](#), [Saranya Raghavan](#), [Angela Smedley](#), and [Eric White](#) are all Fellows Program alums. Past participants in the Pathfinders Program include Winston partners [Masae Ellis](#), [Austin Leach](#), and [Sean Suber](#), and associates [Elisa Baca](#), [Marcus Garcia](#), [Nasir Hussain](#), [Christopher Parker](#), [Dion Robbins](#), and [Drew Washington](#). Additionally, Winston partners [Francisco Flores](#) and [Saranya Raghavan](#) have participated in LCLD's Sustainable Partnership Program.

In addition to the Fellows, Pathfinders, and Sustainable Partnership Programs, Winston participates in the 1L LCLD Scholars Program in partnership with several firm clients.

[LCLD](#) is made up of more than 400 corporate chief legal officers and law firm managing partners, working to build a more open and diverse legal profession.

2 Min Read

### Related Topics

[Diversity, Equity & Inclusion](#)

[LCLD](#)

# Related Professionals

---



Precious Nwankwo



Joey Blake



Stephanie Turner