

BLOG



SEPTEMBER 29, 2023

Last week, Winston & Strawn welcomed and began onboarding 69 members of the Class of 2023.

All 69 newly-minted JDs came together in Chicago for Winston's three-day new associate orientation, which was filled with professional development and networking opportunities. Highlights included advice on launching a successful legal career from Chicago partners Linda Coberly and Kristin Wickler as well as a Winston For Good service project that resulted in 420 care kits being delivered to homeless veterans.

We are thrilled to welcome the following new members to the firm:

CHARLOTTE

Courtney Coppage

CHICAGO

Mick Borchert

Josh Brown

Malcolm Chaka

LaTisha Curtiss

Thomas Fleming

Amber Freeney

Gregory Garcia

Mollie Goldfarb

Jack Lenske
Ari Levy
Olivia Miller
Christopher Pillay
Margaret Rick
Matthew Rosen
Delilah Todd
Molly Stepchuk
Grace Vorbrich
Emma Walker
Christina Zaldivar
DALLAS
John Myers
Matthew Wurst
Abby Feeney
Mackenzie Cerwick
Regina Maze
Jacob Ladd
Quinlan Prchal
HOUSTON
Michelle Toro
Olivia Wogon
Hannah Miller

Greer Harrison

Oyinlola Isiaka

Maggie Keller

Lisa Lavelle

Veronica Inkenbrandt

Beth Haxel

Matthew Snider
Peyton Sherwood
Richard Jung
Caleb Washington
MIAMI
Evan Gilbert
Ryan Greenberg
NEW YORK
Meera Aiyagari
Zach Alexander
Deanie Chen
Junda He
Nicolle Kwon
Rachel Leung
Daniel Marzagalli
Rebecca Ou
Ye Eun Park
Daniela Purpuro
Nick Sloan
Meredith Stonitsch
Margaret Sturtevant
Helen Winters
Amanda Yang

Matthew Regens

Peter Staviski

Jesse Dowdle

LOS ANGELES

Eric Taylor



SAN FRANCISCO

Jacqueline Ju

James Wallace

SILICON VALLEY

Carson Swope

WASHINGTON, D.C.

Lauren Rennecker

Michael Hill

Bella Oishi

Daniella Rosello

Watch this video to learn more about Winston's Class of 2023.

1 Min Read

Related Locations

Charlotte	Chicago	Dallas	Houston	s Angeles Miami	New York
San Francisco Silio		n Valley	Washington, DC		

This entry has been created for information and planning purposes. It is not intended to be, nor should it be substituted for, legal advice, which turns on specific facts.