

Sigma Chapter

Press Release



Sigmachapter.org

Sigma Chapter's Fall 2023 H. Wayne Snider Distinguished Guest Lecturer Series

Monday, September 11, 2023

Each semester, the Sigma Chapter of Gamma lota Sigma invites top executives within the Risk Management & Insurance and Actuarial Science fields to be highlighted in its **H. Wayne Snider Distinguished Guest Lecturer Series**. This series is the hallmark of the Sigma Chapter and exposes our members to many different career paths and to successful individuals in the field. Installments of our H. Wayne Snider Distinguished Guest Lecturer Series take place each Wednesday from 12:00 p.m. to 12:50 p.m. in Alter Hall 031. This semester, the Sigma Chapter is excited and honored to be hosting the following individuals:



Wednesday, September 13, 2023

Kristine Klepper

Executive Partner & Chief Operating Officer & Employee Benefits Practice

Connor Strong & Buckelew

Trenton, NJ



Wednesday, September 20, 2023

Woody Hope

Vice President & Risk Manager (Retired)

AmerisourceBergen

Philadelphia, PA



Wednesday, October 4, 2023

Brian O'Reilly

Executive Vice President & Chief Marketing Officer
Philadelphia Insurance Companies

Trenton, NJ



Wednesday, October 11, 2023
Shiraz Saeed
Vice President - Cyber Risk Product Leader
Arch
New York, NY



Wednesday, October 18, 2023

Samantha Ahern (Class of 2010)

Manager, Risk & Insurance

Kushner

New York, NY



Wednesday, October 25, 2023

Alon Neches

CEO

Fortitude Re

Port Washington, NY



Wednesday, November 1, 2023

Susan Larkin

Executive Vice President and President & Core Commercial Markets

Independence Blue Cross

Philadelphia, PA



Wednesday, November 8, 2023

Laurie Kleinman

Vice President & Legal Affairs and Risk Management

Comcast Spectacor

Philadelphia, PA



Wednesday, November 15, 2023 **Thomas Hayden, CPCU**Vice President, Risk and Insurance Services

Philadelphia, PA



Wednesday, November 19, 2023

Monica Shokrai, FCAS, MAAA

Head of Actuarial, Analytics & Systems

Google

New York, NY

