

Board of Trustees Committees for 2022-2023

Executive: *James Booth* (Chair), *Aarti Shah* (Vice-Chair), Steve Cohen, Tim Hesterberg, Dan Jeske, Mimi Kim, Ron Wasserstein, Alyson Wilson, James Rosenberger (Ex-Officio), David Matteson (Ex-Officio), Randy Freret (Ex-Officio)

Affiliates: *James Rosenberger* (Interim Chair, Ex-Officio, NISS), Manqi Cai (GSN Rep.), Yang Cheng (NASS), Joel Dubin (U Waterloo), Analisa Flores, Daniel Friel, Simone Gray, Michael Joner (P&G), Phil Kott (RTI), Kevin Lee (Western Michigan U), Piaomu Liu (Bentley), Victor Lo (Fidelity), Vladimir Svetnik (Merck), Wei (Vivian) Li (UC Riverside), Lingzhou Xue (Ex-Officio, NISS), David Matteson (Ex-Officio, NISS), Megan Glenn (Ex-Officio, NISS)

Academic Planning: *Piaomu Liu* (Chair), Analisa Flores (UC Riverside), Wei (Vivian) Li (UC Riverside), Kevin Lee

Graduate Student Network: Hannah Waddel (Emory), Rebecca Kurtz-Garcia (UC Riverside), Manqi Cai, Piaomu Liu (Bentley), Sharmistha Guha (Texas A&M), Kevin Lee (Western Michigan)

Government Planning and Recruitment: *Nancy Potok* (Chair), Yang Cheng, Daniel Friel, Shanti Gomatam, Phil Kott

Industry Planning: Victor Lo (Fidelity), Vladimir Svetnik (Merck), Michael Joner (P&G)

Recruiting & Retention: Phil Kott, George Luta, John Stufken, James Rosenberger (Ex-Officio), Lingzhou Xue (Ex-Officio)

Awards & Nominations: *Nicholas Jewell* (Chair), Karen Bandeen-Roche, Michael Brundage, Nancy Potok, Mahlet Tadesse, James Rosenberger (Ex-Officio)

Communications & Marketing: Randy Freret, Megan Glenn, Jan Hannig, Glenn Johnson, Ron Wasserstein, Ziyuan Maggie Zhang

Finance: *Ron Wasserstein* (Chair), Mary Batcher, Ed Cohen, James Booth (Ex-Officio), James Rosenberger (Ex-Officio), David Matteson (Ex-Officio)

Ingram Olkin Fund Committee: *Nancy Flourney* (Chair), David L. Banks, Betsy Becker, Michael Brundage, Claire Kelling, Wendy Martinez, Jerry Sacks, Christopher Schmid, James Rosenberger (Ex-Officio), Lingzhou Xue (Ex-Officio), Megan Glenn (Ex-Officio)

Salary & Evaluation: *James Booth* (Chair)