Office for Research Organization Chart, February 2016

Vice President for Research
Jay Walsh

OR Director of Development
Kelly Colpoys

Asst. Dir. to the Vice President for Research
Sheryl Sloan

AVP Research
Ann Adams

AVP Research
Fruma Yehiely

Office for Research Integrity
Lauran Qualkenbush, Director

Office for the Institutional Review Board
Denise Roe, Executive Director

Office for the Institutional Animal Care and Use Committee
Mandy Kozlowski, Director

Office for Export Controls Compliance
Lane Campbell, Director

Conflict of Interest
Julia Campbell, Director

Research IT Strategy and Operations
Steve Moyano, Sr. Director

AVP Innovation & New Ventures
Alicia Löffler

Office for Research Safety
Michael B. Blayney, Executive Director

Office of Research Development
Nicole Moore, Director

AVP Research
Jian Cao

Core Facilities
Phil Hockberger, Executive Director of Research Facilities

Office for Sponsored Research
Lisa Forman, Executive Director

Center for Comparative Medicine
Evanston
Kelly Morrison, Director

Chicago
Pamela Hawkins and Sean Perry, Acting Associate Directors
Pamela Euring and Michael Ferguson, Team Leads

Electronic Research Administration
Kimberly Griffin, Director

Univ. Research Center Administration
Ellen Feldman, Director

Research Communications
Matt Golosinski, Director

Administrative Services
Claire Landis, Associate Director

Financial Administration
Anne C. Martin, Director

AVP Research
Lewis Smith

Asst. VP for Research
Meg McDonald

AVP Research
Rex Chisholm

AVP Research
Meg McDonald

AVP Research
Rex Chisholm
### Reporting to Jian Cao
- CIERA: Center for Interdisciplinary Exploration & Research in Astrophysics; Vicky Kalogera
- iCET: Institute for Cellular Engineering Technologies; Horacio Espinosa and Jack Kessler
- MRC: Materials Research Center; Mark Hersam
- MRSEC: Materials Research Science and Engineering Center; Mark Hersam
- NU-ACCESS: Northwestern University/Art Institute of Chicago Center for Scientific Studies in the Arts; Francesca Casadio and Kathy Faber
- NUANCE: Northwestern University Atomic & Nanoscale Characterization Experimental Center; Vinayak Dravid
- NIMSI: Northwestern Initiative for Manufacturing Science and Innovation; Jian Cao
- COFI: Institute of Fundamental and Interdisciplinary Physics of the Americas; Mayda Velasco

### Reporting to Rex Chisholm
- CLP: Chemistry of Life Processes Institute; Thomas O’Halloran
- CDT: Center for Developmental Therapeutics; Andrew Mazur
- CMIDD: Center for Molecular Innovation and Drug Discovery; Karl Scheidt
- PCE: Proteomics Center of Excellence; Neil Kelleher
- PS-OC: Chicago Region Physical Sciences-Oncology Center; Thomas O’Halloran
- CSB: Center for Synthetic Biology; Milan Mrksich and Michael Jewett
- ISGMH: Institute for Sexual and Gender Minority Health and Wellbeing; Brian Mustanski
- SQI: Simpson Querrey Institute; Samuel Stupp and Melina Kibbe
- CRN: Center for Regenerative Nanomedicine; Samuel Stupp
- CBES: Center for Bio-Inspired Energy Science; Samuel Stupp and Monica Olivera de la Cruz

### Reporting to Lewis Smith
- BUFFETT: Buffett Institute for Global Studies; Bruce Carruthers
- PAS: Program of African Studies; William Reno
- EDGS: Equality Development and Globalization Studies; Jeffrey Winters
- ISITA: Institute for the Study of Islamic Thought in Africa; Sean Hanretta
- CFMS: Center for Forced Migration Studies; Galya Ruffer
- Keyman Modern Turkish Studies; Ayca Alemdaroğlu
- CAPFS: Center for Applied Psychological & Family Studies; William Pinsof
- CRS: Center for Reproductive Science; Teresa Woodruff
- CSCB: Center for Sleep and Circadian Biology; Fred Turek
- IPR: Institute for Policy Research; David Figlio
- C2S: Cells to Society; Thomas McDade
- QCENTER: Center for Improving Methods for Quantitative Policy Research; Larry Hedges
- NUCATS: Northwestern University Clinical and Translational Sciences; Donald Lloyd-Jones
- CCR: Center for Clinical Research; Lewis Smith
- NSRC: Northwestern Synchrotron Research Center; Michael Bedzyk and Alfonso Mondragón
- DND-CAT: DuPont – Northwestern – Dow Collaborative Access Team
- LS-CAT: Life Sciences Collaborative Access Team
- SILC: Spatial Intelligence and Learning Center; Dedre Gentner

### Reporting to Jay Walsh
- IIN: International Institute for Nanotechnology; Chad Mirkin
- CCNE: Center for Cancer Technology Excellence; Chad Mirkin
- CSM: Convergence Science and Medicine Institute; Chad Mirkin
- SHyNE: Soft and Hybrid Nanotechnology Experimental Resource; Vinayak Dravid
- ISEN: Institute for Sustainability and Energy at Northwestern; Michael Wasielewski, Yip-Wah Chung, Mark Ratner and Brad Sageman
- ANSER: Argonne/ Northwestern Solar Energy Research Center; Michael Wasielewski
- CAMEE: Center for Advanced Materials for Energy and Environment; Mercouri Kanatzidis
- CCSS: Center for Catalysis and Surface Science; Kenneth Poeppelmeier
- SOFI: Solar Fuels Institute; Mike Wasielewski, Dick Co
- NAISE: Northwestern /Argonne Institute of Science and Engineering; Pete Beckman and Peter Voorhees
- CHiMaD: Center for Hierarchical Materials Design; Co-Directors: Peter Voorhees and Gregory Olson
- NCW: Northwestern Center for Water; Aaron Packman
- SIS: Science in Society; Michael Kennedy