Mission

The Florida Research Development Alliance (FloRDA) brings together research development professionals and research administrators from Florida universities, colleges and institutions engaged in research. FloRDA members share best practices and facilitate collaborations in order to foster multi- and interdisciplinary research efforts within the State of Florida. Our goal is to support the efforts of our researchers to secure extramural research funding and to create partnerships among institutions as well as external stakeholders.

FloRDA

The Florida Research Development Alliance’s (FloRDA) vision is to enable Florida’s research institutions to increase research collaboration and capacity.
Combined Research Strengths

- Advanced Manufacturing
- Aerospace/Advanced Materials
- Aging/Successful Longevity
- Applied Health Research
- Astronomy and Astrophysics
- Aviation Business Management & Aviation Safety
- Big Data Advanced Analytics
- Biodiversity Law and Policy
- Biomedical Devices, Imaging
- Biostatistics - Biotechnology
- Business Intelligence and Data Analytics
- Cancer Center
- Child and Family Mental/Behavioral Health
- Climate Change/Sea Level Rise/Water
- Coastal Systems
- Commercial Space Operations
- Cyber Security and Cyber Assurance
- Dentistry
- Diabetes Research
- Digital Arts
- Diversity/Latin American/Cuba/Migration
- Drug Abuse/HIV, AIDS
- Education Reform Initiatives (K-12)
- Elder Law
- Entrepreneurship (Arts & Law)
- Environmental Health/Public Health
- Extreme Events
- Forensic Science Law
- Green Aviation and Hybrid, Electric propulsion
- Oceanography
- Health Disparities – Healthcare - Healthy Aging
- Human Factors
- Library Innovation
- Life Science
- Magnetic Technologies
- Materials Science
- Medicine
- Modeling and Simulation
- Neuroscience/Neuroengineering/Psychology
- Pharmacy
- Power & Propulsion Technologies
- Public Health
- Public History & Historic Preservation
- Aging
- Health Care Delivery
- Sensing and Smart Systems
- Social Justice Policies and Activities (Education of Incarcerated Populations)
- Space and Atmospheric Physics
- STEM pedagogy
- Transportation and Logistics
- Trial Advocacy and Legal Writing Education
- Unmanned and Autonomous Systems and Robotics
- Veterans Policy/Advocacy/Affairs
- Veterinary Medicine
- Vision Research/healthcare
- Water and Sustainability Research and Policy Development

Networking Directory
Embry-Riddle Aeronautical University
Florida Atlantic University
Florida Gulf Coast University
Florida International University
Florida Institute of Technology
Florida Polytechnic University
Florida State University
Mayo Clinic Florida
Nova Southeastern University
Stetson University
University of Central Florida
University of Florida
University of Miami
University of North Florida
University of South Florida
University of West Florida

Key Goals of FloRDA:
- Collaboration across Florida institutions – serving as conduits and initiators to facilitate faculty interaction and partnerships.
- Research resources – sharing core research areas and synergies of Florida institutions.
- Outreach and economic development – creating a pipeline from research to application within Florida and on Capitol Hill, and increasing visibility of research development across Florida.

Benefits of Engaging with FloRDA:
- Increase networking opportunities
- Designated point of contact at each institution.
- Share your message - use FloRDA’s listserv to share information about initiatives, collaboration needs, and other items of interest relating to research support across Florida.

Contact Us
FloRDA President
Karin Scarpinato, Ph.D
Associate VP, Division of Research
Florida Atlantic University
(561) 297-3461; kscarpinato@fau.edu

Web Address
https://frdng.magnet.fsu.edu