8:30-8:45am	3-8-45am Welcome Remarks by Dean Rodolphe el-Khoury, School of Architecture					
8:45-9:15am	15-9:16am Morning Keynota by Jim Murley, Chief Resiliance Officer for Miami-Dade County					
	Moderator: Professor Sharan Majumdar & Professor Jose Gelabert Navia	Moderator: Dean Alice Hovorka	Moderator: Professor Brian Haus	Moderator: TBD		
	Resilience: Vulnerability Assessments, Master Planning, and Collaborations	Metabolisms: Race and Gender Equity & Cultural Identity	Metabolisms: Coastal Nature-Based Infrastructure, Mapping, and Modeling	Mobility: Higher Ground - Gentrification, Insurability, and Affordability		
9:20-9:35am	Reduction in Vulnerability of Coastal Buildings to Storm Surge Flooding Under Different Reef Scenarios: Case study of Miami Beach* by Benjamin Ghansah	*Climate Change, Gender, and Public Health" by Wingdie Bertrand Farmer	"Towards the Development of Design Guidelines for Coral Reefs as Protective Nature-based Coastal Infrastructure" by Landolf Rhode-Barbarigos	"Hurricanes and Affordable Housing" by Matthew Varkony		
9:35-9:50am	Resilient Planning at Multiple Scales: Puerto Rico" by Gautam Sundaram, Orlando Santaella, Larisa Ovalles, Adriana Le Compte and Ricardo Álvarez-Díaz	"After the Storm: Lessons on resiliency learned from cultural patrimonial architecture and urbanism in the Abaco Cays after Hurricane Dorian" Teofila Victoria	*Modeling Mangrove Shift in Response to Sea-Level Rise in Miami-Dade County* by Juan Cervera	"Housing Resiliency and a Sustainable South Florida" by Jennifer Posner		
9:50-10:05am	Analysis of Climate Change Storm Impacts for Resilient Coastal Development" by Esteban Biondi	*A Paradigm for Regional Reconstruction: the recovery of Arcahaie* by Steven Fett and Jaime Correa	TBD	"Insurance Prices and Adaptation to Hurricane-Damage Risk" by Marc Conte		
	A System for Resilience Learning Through the Resilient305 Collaborative" by Tiffany Troxler	"Costa Rican coastal village of El Cocal" by Antonio Tadeo Turanzas "Race, Resilience and the Limits of Design-Driven Resilience Planning in Greater Miami" by Kevin Grove	"Nature-based adaptation to meet both coastal resilience and sustainability agendas" by Borja Reguero	"Adaptation Infrastructure and its Effects in Property Values in the Face of Climate Impacts" David Kelly		
10:20-11am	Q&A	Q&A	Q&A	Q&A		
	Moderator: Professor Carie Penabad	Moderator: Professor Lillian Manzor	Moderator: Professor Elizabeth Greig	Moderator: Professor Erin Kobetz	Moderator: Professor Viviana Horigian and Professor Joseph Treaster	
	Resilience: Urban codes	Resilience: Social Resilience and the Role of the Arts in Engaging Communities	Resilience: Disaster Mitigation	Resilience: The Evolving Role of Education	Resilience: Definitions, Transitions, and Jurisdictions	
11-11:15am	Strategic, managed climate retreat for resilient adaptation pathways" by Katherine Mach	TBD	"Why Natural Disasters are a Disaster in Common Property Regimes" by Renato Molina	"Addressing Global Problems with Local Solutions: Educating South Florida Students on the Principles of Resilience" by Esber Andiroglu	"Why Words Matter: The Impact of Inconsistent Definitions of Risk and Resilience" by Scott Davis	
11:15-11:30am		"Plan(T)ing for the future: Using socially engaged climate art to mobilize change agents" by Xavier Cortada, Adam Roberti, and Ryan Deering	"A community research partnership to understand disaster mitigation infrastructure available to South Floridians living with spinal cord injury (SCI)" by David McMillan	"Post-covidorian: reflections on architectural education in the Bahamas" by Nader Azab	*Against Resilience: Climate Capacities in Miami and The Right to the City* by Alison Schifani	
11:30-11:45pm	Master Plan with a Focus on Resilience for an Island Village in Biscayne Bay, Florida* by Ben Northrup and Elizabeth Plater-Zyberk	"Ecoperformance vs. Extinction: Biodiversity Game Shows and Florida Futurities" by Elizabeth Doud	"HUD Research Agenda on Hazard Risk and Disaster Recovery" by Christopher Narducci	"Teaching Resilience Through Sustainable Business" by Esteban Petruzzello	"Socio-Technical Transition in the Caribbean Island States" by Richard Grant	
11:45am-12pm	From Region to Neighborhood: Sea-Level Rise and Reimagining South Florida Urban Environments" by John Bandell	"Extended Documentary of the International Inn in Miami Beach" by Ruth Ron	*Disaster Risk Assessment and Community Engagement for Improving Resilience* by Carlos Genatios	"Keep Safe-Building the Resilience of Affordable Housing in Puerto Rico and Miami" by Laurie Schoeman	"Tackling Climate Change across Jurisdictional Boundaries" by Katelyn Cucinotta	
12-12:40pm	Q&A	Q&A	Q&A	Q&A	Q&A	
12:40-1:30pm	unchtime Dialogue with Dr. Paul Farmer and Dr. Felicia Knaul					
	Moderator: Professor Elizabeth Plater-Zyberk	Moderator: Professor Ben Kirtman	Moderator: Professor Antonio Nanni	Moderator: Pat Bosch	Moderator: Professor Renato Molina	
	Metabolisms: Water Management in the Urban Realm	Metabolisms: Learning from Nature, Environmental Services, and Performance	Resilience: Engineering Innovations	Resilience: Building Design, Performance, and Safety	Mobility: Economic Engines	
1:30-1:45pm	The One Water Approach to Operationalize Resilience" by Hardeep Anand	"Understanding the "Terroir" and its relevance to urban design in light of climate change" by Gustavo Sanchez- Hugalde and Sonia Chao	TBD	The Past and Future of Coastal Structures: A Framework for Multi-Functional Design Criteria" by Esber Andiroglu and Joel Lamere	Sustainable Real Estate by Daniel Hicks	
1:45-2pm	Field Demonstration of an Electrohydromodulation Nutrient Recovery Disinfection System for Municipal Water Management" by Mary Jacketti	"Reducing Vulnerability and Exposure on Bahamian Small Islands using Ecological Principles" by Kathleen Sealey	"Nature-inspired genetically engineered self-healing for sustainable coastal infrastructure materials" by Ali Ghahremaninezhad	"Resilient Community Center and Shelter Planning and Design for the Municipality of Gúanica" by Yanel de Angel	*Digital Impact Bonds* by Silvio Pupo-Casco	
2-2:15pm	TBD	"Performance-Based Hybrid Infrastructure" by Sara Pezeshk	Tomorrow's Resilient Coastal Infrastructure Built Today* by Francisco De Caso	"Revisiting the Bahamian community: cohousing as an alternative sustainable productive lifestyle" by Nader Azab, Brittney Sherman, and Imara Thompson	"More than a nuisance: Sea level rise already delays commuters" by Mathew Hauer	
2:15-2:30pm	Incremental Retreat: Designing the Groundwork for Adaptation" by Isaac Stein	"Structural Morphogenesis of an Ecofriendly Marine and Estuarine Protection System - The SEAHIVE™ Paradigm" Landolf Rhode-Barbarigos	"Earthquake and Hurricane Home Safety: Resource for Design/Construction Professionals and Homeowners" by Danniely Stabeck	"High Performance Design and Adaptation for Subtropic and Tropics" by Jacqueline Touzet	"The Business Case for Resilience in Southeast Florida and beyond" by Alec Bogdanoff	
2:30-3:10pm	Q&A	Q&A	Q&A	Q&A	Q&A	
3-3:15pm	Break .	Break	Break	Break	Break	
3:15-3:30pm	ntroduction to Dialogue Sessions by Professor Sonia Chao					
3:30-4:30pm	Dialogue Session: TBD	Dialogue Session: "Physical Resilience: Building and Real Estate Industries" led by Dean Rodolphe el-Khoury, School of Architecture	Dialogue Session: *Economic Resilience: Urban Policies* led by Professor Sonia Chao, CUCD	Dialogue Session: "Social, Economic, and Physical Resilience: Academic Research Partnerships" led by Dean Guillermo Prado	Dialogue Session: "Physical Resilience: Green, Blue, and Grey Lines of Defense" led by Professor Brian Haus	
4:30pm	Afternoon Keynote (TBD)					
5pm	ntroduction to Closing Remarks by Dean Guillermo Prado Closing Remarks by President Julio Frenk					
5-5:30pm	Closing Remarks by President Julio Frenk				·	